

PHASE I ENVIRONMENTAL SITE ASSESSMENT EPE-1/MAGELLAN SITE EI Paso, Texas

AMEC REF. NO. 1167171048

Submitted To:

Mr. Roger Chacon El Paso Electric Company Environmental Affairs Department P.O. Box 982 El Paso, TX 79960

Submitted By:
AMEC Earth & Environmental, Inc.
125 Montoya Road
El Paso, Texas 79932



May 5, 2011 AMEC Ref. No. 1167171048

El Paso Electric Company Environmental Affairs Department P.O. Box 982 El Paso, TX 79960

Attention: Ms. Aida Mauricio

Re: Phase I Environmental Site Assessment

EPE-1 / Magellan El Paso, Texas

Dear Ms. Mauricio:

AMEC Earth & Environmental, Inc. (AMEC) is pleased to present our report documenting the results of a Phase I Environmental Site Assessment (ESA) of the above referenced property. This report includes discussions concerning our assessment methods, the scope of work performed, the history of development, a description of soil and groundwater conditions, and a discussion of the potential for regulated materials or conditions on or near the subject site.

Should you have any questions concerning this report please contact us at your convenience.

Respectfully submitted,

AMEC Earth & Environmental, Inc.

Texas Registered Engineering Firm F-0012 Texas Registered Geoscience Firm 50184 Asbestos Consulting Agency TDSHS license number 10-0169 expires 3/12/12

Surasi Gandara Environmental Specialist surasi.gandara@amec.com Reviewed by:

Mark Weatherly, PG Project Manager

mark.weatherly@amec.com

Jamie Barnes, PG Unit Manager

jamie.barnes@amec.com

AMEC Earth & Environmental, Inc. 125 Montoya Road El Paso, Texas 79932 USA Tel (915) 585-2472 Fax (915) 585-2626

www.amec.com/earthandenvironmental

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EXECUTIVE SUMMARY

A Phase I Environmental Site Assessment (Phase I ESA) of a parcel of land (Magellan Site or subject site) located north of Montana Avenue and west of Flagger Street in far eastern El Paso, Texas, was completed by AMEC Earth & Environmental, Inc. (AMEC) in April 2011. The subject property comprises 150-acres in the west and north portions of a 413-acre parcel. It is located immediately west and north of El Paso Terminal (Magellan Facility) a fuel storage facility operated by Magellan Pipeline Company LP. It is understood that El Paso Electric Company (EPE) intends to acquire the property for future development.

This Phase I ESA was performed in general accordance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard Practice E 1527-05. The purpose of this assessment was to evaluate whether evidence exists to suggest that hazardous/regulated materials or adverse environmental conditions are, or may be, present at the surface, in the subsurface, or in groundwater beneath the site. The scope of work performed included research and review of publicly available records and information concerning the history of site development, the geologic and hydrogeologic setting, and environmental regulatory agency activities in the area. A reconnaissance was performed to observe and record pertinent data concerning current local conditions and interviews with persons knowledgeable of the site were conducted.

The findings of this Phase I ESA indicate that the subject site is an undeveloped parcel of land bound by Magellan's El Paso Terminal and Flying J Travel Center gas station, south of the subject site. Petroleum pipelines parallel the site along the north and east boundaries followed by undeveloped desert land owned by the Department of Defense (DOD) and Magellan Asset Services LP respectively. At the southern end of the western property boundary there is what appears to be an auto parts recovery facility. Farther north along the western boundary primarily residential/commercial property abuts the site.

Illegal dumping was observed extensively across the site with the greatest concentrations documented in the northern portion of the site. The refuse consisted primarily of tires, construction debris and residential waste, although minor areas of hydrocarbon staining and medical refuse were also observed. Evidence indicating previous earthwork was observed in the northern portion of the site and along the western border and what appeared to be sand blast media was observed in significant quantities around the pipe storage area. Magellan representatives stated that this material was new sand/crushed shell and that both were new material and never used for abrasive blasting. Small localized areas of hydrocarbon staining were noted during the site reconnaissance, apparently caused by remnant lubricants spilled from discarded containers. Based on the observed surface areas affected, the staining can be considered a de minimis condition.

Review of available data from regulatory agencies indicated that the subject site does not appear on any of the researched regulatory agencies records.

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No sites listed under NPL, delisted NPL, proposed NPL, NPL liens, CERCLIS, CERCLIS-NFRAP, RCRA CORRACTS, RCRA TSD, RCRA SQG, RCRA LQG, RCRA CESQG, ERNS, INST/ENG Controls, or FINDS facilities were identified within the applicable ASTM search radii. Our review of available data from regulatory federal agencies concerning the El Pasto Terminal located at 13551 Montana Avenue in El Paso Texas showed the facility as a RCRA-NonGen (TXR000049304). The records also showed the site being listed as a RCRA-LQG facility during 2002, 2004 and 2008. In May 21, 2009 the El Paso Terminal changed its status to RCRA-NonGen. Several violations were noted in the database yet these were categorized under minor and moderate and were resolved in a timely manner.

No State Superfund, SWL/LF, VCP, current or historic SPILLS, or MSD facilities were listed within the applicable ASTM search radii. Additionally, no State listed institutional or engineering controls, or AULs Liens were listed for properties within a ½-mile radius of the subject property. The Flying J Travel Center facility located at 13551 Montana Avenue, immediately south of the subject property was the only regulated facility identified within the search radius. The site is equipped with one active 12,000-gallon gasoline UST and three active 20,000-gallon diesel USTs. The facility was not identified as having a release and based on the available information is not considered to represent a recognized environmental condition to the subject site at this time.

Texas Commission on Environmental Quality (TCEQ) records reviewed for the El Paso Terminal showed the facility currently conducting remediation activities under the IHW Corrective Action Program. An Affected Property Assessment Report (APAR) was submitted by Magellan Midstream Partners, L.P. on December 9, 2010. Based on the review of the limited portions of the APAR provided to AMEC, the chemicals of concern (COC) concentrations did not exceed the critical commercial/industrial Protective Concentration Levels (PCLs) developed for the affected property. I was recommended by the Magellan consultant that an institutional control be filed within the real property records of the El Paso County restricting the affected property land use to commercial/industrial, and no further response actions would be required. TCEQ sent a Notice of Deficiency (NOD) to Magellan on March 4, 2011 stating that additional assessment was required in order to vertically delineate down to the Method Quantitation Limit (MQL) and that groundwater assessment would be required in the case it was reached before delineating impact. According to TCEQ correspondence records, on March 14, 2011 Magellan Midstream Partners, L.P submitted a response to the comments addressed in the NOD. However, this response from Magellan was not made available for AMEC to review during the completion of this report.

Based on the information provided to AMEC, it is not likely that groundwater has been impacted by the two diesel fuel releases near Tank 005 within Magellan's El Paso Terminal. However, the TCEQ apparently has not concurred with Magellan's APAR conclusion for this case and has requested further assessment data.

The following recognized environmental conditions (RECs) as defined by the ASTM Standard E1527-05 were identified by this Phase I ESA:

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- During the site reconnaissance AMEC personnel identified significant earth work in the
 northern portion of the property. The bulk of earthwork appears to be associated with
 site development, but smaller areas are suggestive of historic trench fill. Although no
 direct evidence of landfilling was noted, AMEC recommends that limited exploratory
 trenching be performed to verify if buried waste materials exist at the site.
- AMEC observed evidence suggesting the presence of sand blast media in significant quantities on the site. Magellan representatives stated that this was not sand blasting media but rather sand and crushed shell materials that Magellan had placed on plastic in two piles during the construction of new tank basins at the fuel terminal facility. They further stated that the materials had never been used for abrasive blasting.
 - AMEC recommends analytical sampling of surface soil in the vicinity of the materials in question to evaluate the potential for elevated metals concentrations in this area.
- A retention basin associated with a retail fueling facility was observed adjacent to the southern end of the site. Soil sampling at the floor of the basin would be advisable to evaluate the potential for contamination of this adjacent property.
- Large volumes of trash and debris exist at the site. The bulk of the materials were noted along property margins and dirt roads crossing the site. Materials generally included construction debris, tires, automotive debris and domestic trash. Small quantities of oil staining were noted, usually associated with a few buckets of waste oil/filters. AMEC recommends that the oil impacted soils and other solid waste debris be disposed of in accordance with state and federal regulations.

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1.0 INTRODUCTION

A Phase I Environmental Site Assessment (Phase I ESA) of a parcel of land located north and west of the Magellan Pipeline Company's El Paso Terminal located at 13551 Montana Avenue Street in far eastern El Paso, Texas was completed by AMEC Earth & Environmental, Inc. (AMEC) in April 2011. The subject site is referred throughout the report as the Magellan Site. The parcel contains approximately 150 acres of land immediately north and of the El Paso Terminal (Magellan Facility) which is a bulk fuel storage facility operated by Magellan Pipeline Company LP. It is understood that El Paso Electric Company (EPE) intends to acquire the property for future development.

1.1 PURPOSE

The purpose of this assessment was to evaluate whether evidence exists to suggest that hazardous or regulated materials are, or may be, present at the surface, in the subsurface profile or in groundwater beneath the site. It should be noted that the presence of contaminants at a particular property may not always be apparent and the completion of a Phase I ESA cannot provide a guarantee that hazardous wastes or materials do not exist at a site.

As utilized in this report, "hazardous materials" is synonymous with hazardous, toxic, infectious, petroleum-based or radioactive substances, materials or wastes in the Comprehensive Environmental Response, Compensation and Liability Act of 1980 ("CERCLA") as amended by the Superfund Amendment and Reauthorization Act of 1986 (PL 99-499); the Hazardous Materials Transportation Act, 49 U.S.C. Section 1801, et seq.; the Toxic Substance Control Act, 15 U.S.C. Section 2601, et seq.; the Resource Conservation and Recovery Act, as amended, 42 U.S.C. Section 6901 et seq.; and in the rules or regulations adopted and guidelines promulgated pursuant to said laws.

1.2 TERMS AND CONDITIONS

Initial project details were provided by Mr. Roger Chacon with EPE through conversations with Mr. Jamie Barnes of AMEC. AMEC received written authorization from Ms. Aida Mauricio with EPE on April 8, 2011 to commence work on the project in accordance with AMEC Proposal No. 11-02-19E Rev.1 dated April 4, 2011.

1.3 LIMITATIONS AND EXCEPTIONS OF THIS ASSESSMENT

The scope of work performed included a review of published literature, aerial photographs, and data available from federal, state, and local agencies. A reconnaissance was performed of the property and immediately adjacent parcels to observe current local conditions. The scope of work did not include sampling and testing for the presence of mold, formaldehyde, asbestos, or lead-based paint; chemical analyses of air, soil, or groundwater; on-site radiometric surveys for radon gas; testing for lead in drinking water; wetland or floodplain investigations; or an inquiry with regard to endangered species or cultural resources. Furthermore, the scope of work for this Phase I ESA did not include evaluation of potential environmental impact of any proposed

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future development at the subject site (i.e., impact assessments compliant with the National Environmental Policy Act).

It should be recognized that certain limitations exist in an assessment involving an appraisal of subsurface or hazardous material conditions. This evaluation does not preclude that hazardous or regulated materials are present, but may reduce the risk that they will be encountered.

This report has been prepared on behalf of and for the exclusive use of our Client (El Paso Electric Company), and solely for use in their environmental evaluation at the site. This report and the findings herein shall not, in whole or in part, be disseminated or conveyed to any other party, nor used or relied upon by any other party, in whole or in part, without the written authorization from El Paso Electric Company and AMEC. Provided that the report is still reliable, and less than 12 months old, AMEC may issue third-party reliance letters to parties the Client identifies in writing, upon payment of the then current fee for such letters. All third parties relying on AMEC's report, by such reliance agree to be bound by our proposal and AMEC's standard reliance letter. AMEC's standard reliance letter indicates that in no event shall AMEC be liable for any damages, howsoever arising, relating to third-party reliance on AMEC's report. No reliance by any party is permitted without such agreement.

1.4 METHODOLOGY

This Phase I ESA has been performed in general accordance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard Practice E 1527-05. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this Phase I ESA. ASTM E 1527-05 has been developed to assist prospective purchasers of commercial property in partially satisfying the needs of the Environmental Protection Agency's (EPA's) rule described in 40 CFR 312 – Standards and Practices for All Appropriate Inquiries (AAI). We believe this assessment meets the level of care and technical complexity currently practiced by environmental professionals within our service area for projects of a similar scope. However, due to the inherent limitations of an assessment of the behavior of contaminants in the natural environment, it would be invalid to provide a certification as to the absence of hazardous or regulated materials at the site.

1.4.1 DEVELOPMENT OF SITE HISTORY

To examine whether there is evidence of prior land use that may have included the possible storage, use or disposal of hazardous or regulated materials on the site, the following documents were collected and reviewed:

• Aerial photographs showing the site area taken in the years 1942, 1956, 1979, 1984 1995, 2004, 2005, 2006 and 2008. Earlier aerial photographs for the area were not readily available. A review of historical aerial photography may indicate past activities at a site that either may not be documented by other means or observed during a site visit. The effectiveness of this technique depends on the scale and quality of the photographs and the available coverage. Additional aerial photographs of the project area may be available; however, such photographs were not considered necessary for achieving the

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objectives of historical research for this project or were not considered reasonably ascertainable for this project.

- Historical topographical maps dated 1908, 1944, 1948, 1955, 1976, 1995 and 2010.
- Federal and State records concerning generation or release of regulated substances, as summarized by Environmental Data Resources, Inc. (EDR). Listings provided include CERCLA listings (CERCLIS), Leaking Petroleum Storage Tank (LPST or LTANK) and Underground Storage Tank (UST) lists, the RCRA Notifiers listings, Emergency Response Notification System (ERNS) and State Spill Listings, the Superfund National Priority List (NPL), State-equivalent Superfund listings and available State landfill location listings.
- Supplemental data obtained through a formal records request to the Texas Commission on Environmental Quality (TCEQ)
- Available city directories and fire insurance maps.
- Interviews with the property owner (or owner's representative), occupant, user of this report, and/or other persons familiar with the history of development and use of the site.
 Specifically, AMEC interviewed the following people with knowledge of the history and regulatory status of the subject site:
 - Mr. Greg Melton, current subject site owner representative with Magellan Asset Services L.P. (AMEC provided questionnaire, specific questions EPE was who forwarded to Magellan, direct interviews were limited).
 - o Mr. Francisco Salazar, El Paso Electric Company representative
 - o Ms. Aida Mauricio, El Paso Electric Company representative
 - o Mr. Roger Chacon, El Paso Electric Company representative
 - o Mr. Ron Baca, staff with the Fort Bliss Directive of Environment

1.4.2 HYDROGEOLOGIC EVALUATION

To evaluate the hydrogeologic setting at the site, a review of available information was performed. Information reviewed included the following:

- Published information on the geology and hydrology of the site area.
- TCEQ, Texas Water Development Board (TWDB), El Paso Water Utilities (EPWU) or available local records of well locations and depth to groundwater.
- Observations in the project area during this and other studies conducted by AMEC.
- Data presented in the El Paso County Soil Survey.

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Data summarized in the GeoCheck Report section of the database report provided by EDR.
 The GeoCheck report references state databases of groundwater information.

1.4.3 SITE RECONNAISSANCE

A site reconnaissance was performed on April 13, 2011, by Mr. Jamie Barnes, P.G. and Mr. Michael Holdsworth, P.G. with AMEC. In conjunction with the site reconnaissance, a perimeter survey of accessible adjacent properties was performed in order to identify land use on adjacent properties at the time of the visit.

1.4.4 PROFESSIONAL QUALIFICATIONS

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of this nature, history, and setting of the subject site. We have developed and performed the all appropriate inquires in conformance with the standards and practices set forth in 40 CFR Part 312. The professional qualifications of the individuals that contributed to this report are presented in *Appendix A*.

2.0 SITE OVERVIEW

2.1 LOCATION AND LEGAL DESCRIPTION

Based on information obtained from the El Paso County Central Appraisal District (EPCAD) records and the Chain-of-Title information provided by the client, the subject property is a portion of a 413-acre property located at 13551 Montana Avenue in El Paso, Texas as shown in **Figure 1** and **Figure 2**. A copy of the Chain-of-Title and the EPCAD records are available for review in **Appendix B**. The subject property is more fully described as follows:

Tract 1 & Tract 1-A, out of Section 25, Block 79, Township 2, TEXAS AND PACIFIC RAILWAY COMPANY SURVEYS, El Paso, El Paso County, Texas

The subject site is bounded by Magellan's El Paso Terminal towards the southeast, the north and east boundaries adjoin a pipeline easement followed by vacant undeveloped land owned by the Department of Defense (DOD) and Magellan Asset Services LP respectively, the southwest is bound by undeveloped desert land and the Flying J Travel Center gas station, the western boundary adjoins a residential area and an auto salvage yard.

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2.2 HISTORY OF PROPERTY USE

2.2.1 REVIEW OF AERIAL PHOTOGRAPHS

Records of historic land use were found in aerial photographs taken in 1942, 1956, 1979, 1984 1995, 2004, 2005, and 2006. Aerial photographs provided by Environmental Data Resources, Inc. (EDR) were compiled from various sources including the Texas Department of Transportation (TxDOT), the Agricultural Stabilization and Conservation Service (ASCS), the United States Department of Agriculture (USDA), the United States Geological Survey (USGS) and EDR. Additionally, a 2010 aerial photograph obtained from Google Earth® was reviewed. Selected aerial photographs which were reviewed by AMEC are included in *Appendix C*.

The subject site and the surrounding area appear as undeveloped desert terrain with scarce vegetation in the 1942 and 1956 aerial photographs. Montana Avenue (Highway 62/180) appears as an unpaved track in the 1942 photograph. In the 1956 photograph Montana Avenue appears paved and Zaragoza Street is visible.

The 1979 aerial photograph shows the subject site and as undeveloped desert terrain. Signs of excavations around the northeast portion of the subject site are observed suggesting possible undocumented/unregulated activities being conducted by 1979 at the subject site. The intersection of Montana Avenue and Zaragoza Street has been improved and a primitive road has appeared at the southwest boundary of the subject site.

The subject site appears as undeveloped land in the 1984 aerial photograph. Development along the western site boundary has taken place since 1979 with several east-west streets now visible. Development has also appeared south of Montana Avenue and east of Zaragoza Street. Flagger Street is visible in this photograph as is the Nations South Well. It appears that dumping in the vicinity of the well (on Fort Bliss/DOD property) had occurred by 1984. According with John Barrera, Fort Bliss representative, the material found at this area consists of piles of "compost type material" with scattered piles of miscellaneous household debris.

In the 1995 photograph the site remains undeveloped, but property abutting the site southeast has been developed as a petroleum bulk storage facility and pipeline terminal, currently owned by Magellan. An east west pipeline easement is visible bounding the northern edge of the site along Frankie Lane and a remote operated pipeline compound has been erected on it. Earthwork can be inferred in the northeast portion of the site and large areas scraped clear of vegetation are present in the east central portion of the site and abutting the site on the southwest.

In the 2004 photograph a north-south pipeline abutting the eastern portion of the site is present. Residential construction has progressed along the western boundary of the site. While clearly the site remains generally undeveloped, many trails are now visible crossing the site. The scraped area in the east central portion of the property appears well traveled although vegetation is returning to the area. The cleared area adjacent to the southwest corner of the property is being filled with rows of wrecked cars.

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Aerial photographs from 2005 and 2006 are very similar to the 2004 photograph and indicate no further significant development of the subject property. Localized debris piles over at the North end are evident on photographs from these years.

The 2010 aerial photograph shows the addition of three large ASTs at the northern end of the El Paso Terminal as well as the construction of the Flying J Travel Center and its associated retention pond at the southeast corner of the site. This is the current configuration of the site and adjoining properties.

2.2.2 REVIEW OF FIRE INSURANCE MAPS

A request for available Sanborn Fire Insurance maps was made to EDR, Inc. Based on a response from EDR, Inc., Sanborn map coverage of the subject site area was not found. A copy of the Sanborn unmapped property certificate supplied by EDR is presented in *Appendix D*.

2.2.3 REVIEW OF PROPERTY TAX FILES

AMEC reviewed available EPCAD information for the site. Based on the available information, the current owner of the site is identified as Magellan Asset Services LP. The appraisal information reviewed list the subject property as account number 208822 and indicated the property consists of approximately 413-acres of land out of which the subject site occupies approximately 150-acres. The tax records indicate no existing improvements.

A copy of the account record from EPCAD is included as **Appendix B**.

2.2.4 REVIEW OF RECORDED LAND TITLE RECORDS

Chain-of-Title information for the subject property was provided by the client and selected portions are included in *Appendix B*.

According to the Chain-of-Title records the subject property or portions of the property have been owned or leased by the following since 1940:

- J.K. Sheerman (1940)
- George C. Fraser, George L. Burr and David H. McAlpin (1946)
- AT&T Right of Way and Easement Agreement (1947)
- P.J. Wieland (1954)
- TXL Oil Corporation
 Mineral Deed (1954)
- Maurice Meyer Jr. and George M. Crawford (1955)
- Texaco Inc
 General Indenture of Conveyance, Assignment, and Transfer (1962)
- El Paso Electric Company

 Easement Agreement (1974-2007)
- DSE Pipeline Pipe Line Easement (1995)
- Axis Gas Corporation Assignment and Bill of Sale; Novation Agreement; and Special Warranty Deed (1996)

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- Longhorn Partners Pipeline, L.P. Special Warranty Deed (1998)
- Longhorn Partners Pipeline, L.P. and Magellan Pipeline Terminals, L.P. (1998)
- Phillips Texas Pipeline Company, LTD Right of Way Assignment (1999)
- Texas Gas Service Company Easement Agreement (2008)
- Longhorn Partners Pipeline, L.P. Assignment, Conveyance and Bill of Sale (2008)
- Valero Terminaling and Distribution Company Assignment and Assumption Agreement (2008)
- Magellan Pipeline Terminals, L.P. (2009)
- P.M.I Services North America, Inc. Memorandum of Terminal Lease and Pipeline Easement (2009)

There were no environmental liens identified for the subject property.

2.2.5 USGS TOPOGRAPHIC MAPS

Topographic maps from 1908, 1944, 1948, 1955, 1976, 1995, and 2010 were reviewed to gather supplemental data regarding on-site development and nearby geographic features. The topographic maps from 1908 through 1995 were obtained from EDR and the topographic map 2010 was obtained from the USGS website. The most recent topographic map (2010) is presented as **Figure 1**, Historic topographic maps are provided in **Appendix E**.

According to the topographic maps reviewed the elevation of the subject property is approximately 4020 to 4030 feet above mean sea level (msl). The area slopes slightly to the south-southwest.

The historic topographic map from 1908 does not depict any structures or roads at or near the subject site location.

The 1944 topographic map does not depict any structures at or near the subject site location. Additional roadways are visible to the east and south; however, no structures are depicted. To the east of the subject site Flagger Street is shown as an unpaved road while Montana Avenue and Zaragoza Street are shown as paved roads on this map to the south of the subject site.

No significant changes from the 1944 map were noted on the 1948 or 1955 topographic maps with the exception of Flagger Street that is shown as partially paved road.

The 1976 topographic map does not indicate any significant change to the subject site however, significant development can be observed to the west and east of the subject site and to the immediate north a boundary for a military reservation (Fort Bliss) is now visible to the north of the subject property.

The subject property remains vacant and undeveloped in the 1995 map. Residential development is observed east and west of the subject site as well as underground petroleum pipelines adjacent to the north and east boundaries of the subject property. The 1995

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topographic map also indicates that the subject site is located within a municipally developed area. No significant changes from the 1995 map were noted on the 2010 topographic map.

2.2.6 CITY DIRECTORIES

EDR provided AMEC with a City Directories Abstract for review. The sources consulted by EDR in the preparation of the City Directory Abstract included the Cole Information Services, R. L. Polk Co. and Publishers, Hudspeth Directories Compilers and Publishers, and John F. Worley Directory Co. and Publishers, from dates 1909 to 1993. The EDR City Directory Abstract is included in *Appendix F* as part of the EDR report.

The subject property was not listed in the sources reviewed by EDR.

2.2.7 ENVIRONMENTAL LIENS OF ACTIVITY AND USE LIMITATIONS

Based on the available information, no environmental liens and or use limitations are known for the subject property, and none were reported by the current owner during the completion of the environmental and user questionnaires for this report.

2.2.8 INFORMATION FROM INTERVIEWS

Mr. Greg Melton, representative of Magellan Asset Services L.P., current property owner, completed an environmental questionnaire to assist with collection of site-specific data for the project. Mr. Melton stated that Magellan Asset Services L.P. has owned the subject property for two years and said property has never been developed or occupied.

Mr. Melton also confirmed that the 150-acre parcel identified as the subject property is a section of a 413-acre lot whose address is 13551 Montana Avenue, El Paso Texas 79938. P.M.I Services North America, Inc and Flying J Travel Center gas station were identified as tenants of adjacent properties along the southeast boundary of the subject property. Mr. Melton also stated that he was not aware of any possible recognized environmental conditions in connection with the subject property or of any environmental liens or activity use limitations on the subject property. Additional details regarding information provided during the interview with Mr. Melton and responses to our questionnaire are presented as needed throughout the report.

A user questionnaire was completed by Mr. Francisco Salazar of EPE. Mr. Salazar stated that he was not aware of any possible recognized environmental conditions in connection with the subject property or of any environmental liens or activity use limitations on the subject property.

A copy of the completed environmental questionnaires is provided in *Appendix I*.

2.2.9 REVIEW OF PREVIOUS ENVIRONMENTAL REPORTS

No previous environmental reports for the subject site were provided by the Client or were available for AMEC to review. AMEC did review a portion of an environmental report

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concerning the adjacent fuel storage facility (El Paso Terminal) provided by Magellan via EPE. A summary of that environmental document is provided in Section 5.0 of this report.

2.2.10 SUMMARY OF HISTORIC INFORMATION REVIEW

Historic information review indicates that the subject property has been and remains generally undeveloped desert land. Oil companies have held the property or pipeline easements leases since the early 1950's. The pits currently present on the subject site are visible on the 1979 photo indicating that undocumented/unregulated activity occurred prior to Magellan's presence on adjacent property. Current and/or previous owners have performed limited earth work at the site and a small portion of the site is currently used to store pipe.

3.0 PHYSICAL SETTING

3.1 TOPOGRAPHY

The U.S. Geological Survey 7.5 Minute Quadrangle topographic Nations South Well 1995 quadrangle map was reviewed to gather data regarding site and regional topography. The subject site varies in elevation from approximately between 4,021 above msl near the south corner of the property and 4,028 feet above msl near the north of the property. The area generally slopes to the south southwest.

3.2 GEOLOGIC SETTING

Information on the geologic setting and soil conditions of the project area is based on published literature regarding regional geology, U.S. Department of Agriculture (USDA) Soil Conservation Service surveys (USDA), and our on-site observations during the site reconnaissance. Based on the USDA soil survey for El Paso County, the soils located at the subject property are classified in the Hueco-Wink Series. The Hueco-Wink components consist of moderately deep well drained soils that have permeability ranging from moderately low to moderately high. The Hueco series are formed in coarse-loamy alluvium material. The profiles within this series consist of various coarse – fine sandy loams. Arroyos in this soil classification tend to flood following rainstorms in adjacent mountains.

3.3 HYDROGEOLOGIC SETTING

Water for domestic / commercial use in the vicinity of the subject site is derived from a combination of surface water from the Rio Grande Aquifer and from wells in the Hueco Bolson formation. Groundwater beneath the site are known to exists in unconfined aquifers associated with geologically recent fluvial sediments associated with incision of the Rio Grande into the older Miocene-Pleistocene basin filling sediments of the Hueco Bolson formation. Based on nearby well data included in the EDR report, the depth to groundwater at the subject site is estimated to be on the order of 200 feet below the existing ground surface. This information is included in the EDR report and is presented in *Appendix J*. Although no site specific groundwater flow direction information was obtained during this assessment, the groundwater

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flow direction in 2002 in the general area of the subject site was towards the southwest (Hutchison 2006).

4.0 INFORMATION FROM SITE RECONNAISSANCE

4.1 CURRENT SITE USE AND DESCRIPTION OF IMPROVEMENTS

A plan showing the general site layout is presented in *Figure 2*. Selected photographs of current site conditions are included in *Appendix H*.

The site is unimproved desert land. Current usage is limited to an approximate 12-acre lay down area where steel pipe is stored.

Evidence of unauthorized dumping of significant volumes of waste materials ranging from household trash to small quantities of used motor oil was observed at the site. Evidence of recreational use was present as motorcycle and ATV tracks were observed along with spent hand gun ammunition and shot gun shells. The property is open to unauthorized use due to unrestricted access along the northern boundary.

4.2 HAZARDOUS SUBSTANCES IN CONNECTION WITH IDENTIFIED USES

During the site reconnaissance suspected spent sand blast media was observed in the east portion of the site north of the Magellan facility. Metals including lead, chromium, and arsenic are known to be associated with sand blast media and with the paint materials they remove.

Small, localized areas of hydrocarbon staining were observed during AMEC's site reconnaissance in both the northern and southwestern portions of the property. These areas of hydrocarbon stained soil are generally small in surface area and were apparently caused by unauthorized dumping at the site.

4.3 PRESENCE OF ASBESTOS

A survey for asbestos-containing building materials (ACBMs) was not conducted at the subject site as it was beyond the scope of work for this assessment. However, materials such as transite pipe, floor tiles and roofing shingles, all with the potential of containing asbestos, were observed.

4.4 PETROLEUM STORAGE TANKS

A review of available records did not indicate the presence of any petroleum storage tanks at the subject site in the past or currently. AMEC Ref No. 1167171048 Phase I ESA EPE-1/Magellan Site El Paso, Texas May 5, 2011 Page (11)



4.5 INDICATIONS OF PCBs

Transformers manufactured prior to 1979 may have used polychlorinated biphenyls (PCBs) as an insulating material. As defined by the Environmental Protection Agency, a NON-PCB transformer contains less than 50 parts per million (ppm) PCBs in its insulating oil, a PCB-Contaminated transformer contains between 50 and 500 ppm PCBs, and a PCB transformer contains over 500 ppm PCBs. In addition, the EPA requires that PCB transformers (over 500 ppm) be removed from service or retrofitted with NON-PCB insulating oil.

One pole-mounted transformer was noted adjacent to the subject property near the midpoint of the northern boundary. Stains were present on the exterior of the transformer and the wood pole appeared to be burned. No PCB labeling was observed on the exterior of the transformer.

4.6 INDICATIONS OF SOLID WASTE DISPOSAL

Unauthorized disposal of solid waste was observed on the subject property. Numerous discreet piles of refuse were present throughout the northern portion of the property and along roadways and property boundaries, apparently due to the easy accessibility from adjacent connecting roads. Windblown debris was observed throughout the property.

Television sets, furniture and household refuse such as cans and bottles were abundant. Construction debris was also plentiful. Floor tiles, sheetrock, roofing material, transite pipe, concrete and lumber were all observed during the site reconnaissance.

Parts of automobiles and more than a hundred tires were observed primarily in the north and western portions of the subject property.

Motor oil containers, lubricating oil buckets and oil filters were observed during the site reconnaissance. Several areas of stained soil were associated with containers of this type. Additionally, one pile of refuse contained what appeared to be medical waste such as syringes and vials with rubber stoppers.

4.7 UTILITIES, DRAINS, WELLS, SEPTIC SYSTEMS

The property has access to El Paso Natural Gas, El Paso Electric Company, and El Paso Water Utilities for natural gas, electric power and drinking water/waste water services, respectively. No utilities are currently present on the site. No water wells were indicated in the EDR radius map and no wells were observed to be located on the site during the site reconnaissance.

4.8 EVIDENCE OF LEACHATE OR SEEPS

No evidence of leachate or seeps was observed on the subject site.

4.9 LANDFILLS, DUMPING, DISTURBED SOIL

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Earth work has been performed at a number of locations across the site. The majority of reworked soils were concentrated in the northeast portion of the property. Within this area there were features indicating ground disturbance and localized fill. Although no direct evidence of refuse burial was observed, the possibility of local land filling in this portion of the site cannot be confirmed or denied without further investigation.

Bermed earth was also noted along the western boundary of the site. Geometry and placement of the reworked soil suggests that it was placed to inhibit vehicular access to the site from the residential properties abutting the site on the west.

4.10 EVIDENCE OF STAINED OR DISCOLORED SOIL

Several small areas (~3 square feet) of stained soil were noted across the site with concentrations on the northern end. Empty containers such as a 5-gallon industrial lubricants bucket and quart motor oil containers were noted near some of the stained soil and a hydrocarbon odor was present.

4.11 AIR EMISSIONS OR WASTEWATER DISCHARGES

No permitted industrial wastewater discharges or air emission sources are known for the subject site.

4.12 EVIDENCE OF GROUNDWATER OR SURFACE WATER CONTAMINATION

No surficial conditions indicative of groundwater or surface water contamination at the subject site were noted during our site reconnaissance.

4.13 EVIDENCE OF MONITORING WELLS OR REMEDIAL ACTIVITIES

No groundwater monitoring wells or other evidence of remediation activities were observed on the subject site during our site reconnaissance.

4.14 FARM WASTES

No evidence was noted to suggest farm wastes are present at the subject site.

4.15 USE OF PESTICIDES, HERBICIDES, SOIL CONDITIONERS OR FERTILIZERS

No direct evidence suggesting the improper use of pesticides, herbicides, soil conditioners or fertilizers was noted during our site reconnaissance of the subject site.

4.16 AREAS OF DISTRESSED, DISCOLORED OR STAINED VEGETATION

No areas of distressed, discolored, or stained vegetation were observed within the subject site boundaries during our reconnaissance. An approximate 12-15 acre area near the east property boundary and north of the Magellan facility was graded in the 1980's. All vegetation was

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removed and local topography was graded flat. The southern portion of the graded area was observed to contain steel pipe during our recent site reconnaissance

4.17 WATER BODIES

No areas of standing water were observed within the subject site boundaries during our reconnaissance.

4.18 SURFACE WATER IMPOUNDMENTS OR HOLDING PONDS

No evidence of surface water impoundments or holding ponds was noted on the subject site at the time of our site visit.

4.19 RADON

The location and general geologic setting of the project area do not indicate a potential for existence of a radon gas hazard. Based on the Environmental Protection Agency's (EPA) Map of Radon Zones, El Paso County, Texas has been classified in Radon Zone 3 (EPA 2008), which has a low potential for radon gas hazard. Radon Zone 3 is characterized by a predicted average indoor radon screening level of less than two picoCuries per Liter (pCi/L). Specific onsite radiometric monitoring for radon gas was beyond the scope of this assessment. The EPA Map of Radon Zones is not to be used in lieu of testing during real estate transactions (EPA, 2008).

4.20 OTHER CONDITIONS OF CONCERN

No other conditions of environmental concern were noted on or near the subject site during the site visit or review of background information.

4.21 CURRENT USE OF ADJACENT PROPERTIES

A cursory reconnaissance of adjoining properties was performed to identify land use and the potential for adverse conditions which may impact the subject parcel. Adjacent parcels were observed from legal boundaries or from legally accessible areas on the adjoining property.

The Fort Bliss military reservation is located beyond the pipeline easement and dirt road north of the subject site.

Montana Avenue (US Highway 62/180) runs east and west approximately 800 feet to the south of the subject site's southern boundary.

Several conditions of environmental concern were noted on properties directly adjacent to the site. Abutting the south central portion of the site is the Flying J Travel Center gas station, a retail fuel facility with underground storage tanks. A storm water detention basin associated with the Flying J facility is located directly between the gas station and the subject site. A large portion of the south east site boundary abuts the Magellan bulk fuel storage facility, which is currently active on the TCEQ's hazardous waste corrective action program. The southwest

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property boundary abuts an automobile salvage yard. Underground petroleum pipelines were present along the north and east property boundaries.

Information concerning the construction of the aboveground fuel storage tanks at the Magellan Fuel Terminal was provided by Magellan via EPE. According to a Magellan representative "the Magellan owned tanks and facilities were built to API 650 and the DOT code at the time and they are inspected and repaired to API 653 and DOT 195". "Additionally the Magellan representative stated that "all Magellan owned tanks have had an API 653 out of service inspection performed on them and to the best of their knowledge the facility had not experienced any leaks from any of the Magellan tanks". Furthermore they stated that "all Magellan owned tanks have concrete ringwalls with leak prevention barriers (clay liners or HDPE liners) with leak detection ports through the ringwalls and that all of the Magellan tanks (with the exception of Tanks 8 and 10) have internal epoxy linings".

The Magellan representative also stated that "they were not in a position" to provide any information regarding 3rd party tanks located on the terminal property. A copy of the e-mail correspondence containing this information is provided in **Appendix J**.

5.0 REGULATORY RECORDS REVIEW

Available federal and state listings of locations on or near the project site subject to environmental regulation or investigation, provided by Environmental Data Resources, Inc. (EDR), were reviewed for this project. Additionally AMEC conducted a supplemental regulatory record search of the El Paso Terminal. A copy of the report generated by EDR and selected regulatory records for the El Paso Terminal are presented in Appendix J and Appendix K respectively.

Results of the report generated by EDR as well as the supplemental regulatory record search are summarized in Tables 1, 2, and 3 as well as in Sections 5.1 and 5.2. Items that require discussion are addressed in the text following the tables. An explanation of the acronyms utilized is presented in the Executive Summary of the EDR report.

5.1 FEDERAL RECORDS REVIEW

Table 1
Results of Federal Records Review

Database	ASTM Minimum Search Distance (miles)	AMEC Search Distance (miles)	Sites Identified
NPL	1.0	1.0	0
Delisted NPL	0.5	1.0	0
CERCLIS	0.5	0.5	0
CERCLIS-NFRAP	0.5	0.5	0

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Table 1
Results of Federal Records Review

Database	ASTM Minimum Search Distance (miles)	AMEC Search Distance (miles)	Sites Identified
RCRA CORRACTS	1.0	1.0	0
RCRA TSD	1.0	1.0	0
CESQG	Property and adjoining properties	0.25	0
LQG	Property and adjoining properties	0.25	0
ERNS	Subject Property	Subject Property	0
INST/ENG Controls	Subject Property	0.5	0

The subject property was not listed on any federal regulatory database.

No sites under NPL, delisted NPL, proposed NPL, NPL liens, CERCLIS, CERCLIS-NFRAP, RCRA CORRACTS, RCRA TSD, RCRA SQG, RCRA LQG, RCRA CESQG, ERNS, INST/ENG Controls, or FINDS facilities were listed within the applicable ASTM search radii.

According to federal records reviewed by EDR and AMEC the El Paso Terminal located at 13551 Montana Avenue in El Paso, Texas is listed as a RCRA-NonGen facility (EPA ID TXR000049304). The records reviewed also showed the site being listed as a RCRA-LQG facility during 2002, 2004 and 2008 for ignitable hazardous wastes, benzene, tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-tTrichloroethane, carbon tetrachloride, and chlorinated fluorocarbons. In May 21, 2009 the El Paso Terminal changed its status to RCRA-NonGen. Violations were noted; however these were categorized as minor and moderate and were resolved in a timely manner.

EDR also provides a listing of Federal orphan sites that are unable to be plotted on a map due to inadequate addressing or latitude/longitude locating information. No Federal orphan sites listed by EDR were found to be located within the radii stated above for the various databases.

5.2 STATE OF TEXAS RECORDS REVIEW

Table 2
Results of State Records Review

Database	ASTM Minimum Search Distance (miles)	AMEC Search Distance (miles)	Sites Identified
SHWS	0.50	1.00	0
SWL/LF	0.50	0.50	0

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Table 2
Results of State Records Review

Database	ASTM Minimum Search Distance (miles)	AMEC Search Distance (miles)	Sites Identified
LPST/LTANKS	0.50	0.50	0
UST/AST	Subject site and adjoining properties	0.25	1
INST/ENG Controls	Subject site	0.75	0
AULs/Liens	0.50	0.50	0
VCP	0.50	0.50	0
Brownfields	0.50	0.50	0
Drycleaners	0.50	0.50	0
Manufactured Gas Plants	Not Required	1.0	0
Tier 2	Not Required	Subject site	Subject site

The subject property was not listed on any state regulatory database.

No State Superfund, SWL/LF, VCP, current or historic SPILLS, or MSD facilities were listed within the applicable ASTM search radii. Additionally, no State listed institutional or engineering controls, or AULs Liens were listed for properties within a ½-mile radius of the subject property.

The Flying J Travel Center facility located at 13551 Montana Avenue, located immediately south of the subject property was the only state regulated facility identified within the search radius. The site is equipped with one active 12,000-gallon gasoline UST and three active 20,000-gallon diesel UST's. The facility was not identified as having a release and based on the available information is not considered to represent a recognized environmental condition to the subject site at this time.

EDR also provides a listing of state orphan sites that are unable to be plotted on a map due to inadequate addressing or latitude/longitude locating information. None of the orphan sites listed is considered to be in proximity to the subject site and is not considered an environmental concern with respect to the subject site at this time.

A supplemental regulatory search of state records of the El Paso Terminal located at 13551 Montana Avenue in El Paso Texas was conducted by AMEC. The facility is registered with the TCEQ as regulated facility number (RN) 102707718 with an address at 13551 Montana Avenue, El Paso Texas 79938. El Paso Terminal is affiliated with Flying J Inc, Longhorn Partners Pipeline, Williams Petroleum Services LLC, Magellan Pipeline Company LP and Magellan Pipeline Terminals LP. Table 3 shows the different programs that the facility was identified to

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be registered under as well as its current listed status. AMEC did not access all records or confirm regulatory status with agency.

Table 3
Results of State Records Review for the El Paso Terminal

Program	ID Type	ID Number	Status
AIR EMMISSIONS INVENTORY	Account Number	EE2005T	Active
AIR NEW SOURCE PERMITS	Account Number	EE2005T	Active
AIR NEW SOURCE PERMITS	AFS Number	4814100708	Active
AIR NEW SOURCE PERMITS	Permit	36765	Active
AIR NEW SOURCE PERMITS	Registration	48136	Cancelled
AIR NEW SOURCE PERMITS	Registration	70484	Cancelled
AIR NEW SOURCE PERMITS	Registration	73740	Cancelled
AIR NEW SOURCE PERMITS	Registration	74803	Cancelled
AIR NEW SOURCE PERMITS	Registration	78509	Cancelled
AIR NEW SOURCE PERMITS	Registration	81372	Cancelled
AIR NEW SOURCE PERMITS	Registration	84432	Cancelled
AIR NEW SOURCE PERMITS	Registration	91478	Cancelled
AIR NEW SOURCE PERMITS	Registration	93735	Active
AIR OPERATING PERMITS	Account Number	EE2005T	Active
AIR OPERATING PERMITS	Permit	3352	Pending
IHW CORRECTIVE ACTION	Solid Waste Registration# (SWR)	87055	Active
INDUSTRIAL AND HAZARDOUS WASTE	EPA ID	TXR000049304	Inactive
INDUSTRIAL AND HAZARDOUS WASTE	Solid Waste Registration# (SWR)	87055	Inactive
STORMWATER	Permit	TXR15A900	Cancelled
STORMWATER	Permit	TXR15HH30	Expired
STORMWATER	Permit	TXR15IH89	Active

According to TCEQ records, the El Paso Terminal is listed currently active in their Industrial and Hazardous Waste Corrective Action Program (IHW Corrective Action Program). The correspondence records reviewed showed that on December 9, 2010 an Affected Property Assessment Report (APAR) was submitted by Magellan Midstream Partners, L.P.

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EPE provided AMEC with a portion of the APAR which had been submitted by Magellan to the TCEQ. The portions of the APAR provided to AMEC were the cover page, table of contents, executive summary, conclusions and recommendations, and the Affected Property and PCLE Zone Map. The executive summary portion of the report stated that two diesel fuel releases occurred in May 2008 immediately adjacent and southwest of Tank 005 located within the El Paso Terminal. The affected soil and free-phase product was reportedly removed as a response action under \$327.5(a)(5), however the affected soil located beneath the piping footers and along the Tank 005 foundation was halted because of concerns with the structural integrity of these foundations. In an attempt to reduce chemicals of concern (COC) concentrations to below the method quantitation limits (MQLs) a bioremediation agent was The samples collected following the application of the applied to the affected soil. bioremediation agent showed petroleum constituents present at concentrations above the COC MQLs. Magellan submitted a letter to the TCEQ as notification of intent to comply with all requirements Texas Risk Reduction Program (TRRP) (30 TAC §327.5) including additional assessments and remedial actions related with this incident.

According with the conclusion section of the APAR, COC concentrations in soil were vertically characterized to below the MQLs prior to encountering an uppermost groundwater-bearing unit. Additionally, the conclusions stated that COCs at concentrations exceeding the MQLs did not extend below a depth of 15 feet. However, the report states that Total Petroleum Hydrocarbons (TPH) mixture are the only COCs detected in the soil at concentrations exceeding residential assessment levels (RALs). The APAR states that groundwater assessment was not considered necessary as per §350.51(d)(1) that states "If the SDL is used by the person for vertical delineation of COCs in soil under §350.51(d) or for the demonstration of attainment of the critical protective concentration levels (PCL) under §350.79, the person must satisfactorily demonstrate that all reasonably available technology has been used to demonstrate the COC cannot be measured to the MQL or PCL, respectively, due to sample specific interferences. Interference is defined as the presence of a compound, chemical species, or collection of compounds having properties that impair/inhibit the laboratory's ability to detect and/or quantify the COC at or below the level of required performance." No analytical data was included as part of the APAR package that was provided by the client, therefore AMEC was not able to evaluate and verify this information.

The APAR concluded that the affected property was defined horizontally and that all affected soil was restricted to the spill response excavation, which was backfilled with unaffected soil. The receptor survey summary provided in the APAR identified the affected property land use as commercial/Industrial and facility workers as the only potential human receptors. Basing the PCLs for a TPH mixture on the affected property commercial/industrial land use, Tier 1 critical PCLs developed for surface soil (0-5 ft) and subsurface soil (>5 ft) both soil regimes were reported that do not exceed the critical PCLs for TPH therefore according with the APAR the affected property was delineated vertically as well.

The conclusion section of the APAR also discusses the potential for mobile Non-Aqueous Phase Liquid (NAPL) to be present in the unsaturated soil zone using the Tier 1 residual soil saturation limit PCL (Soil_{Res}) of 10,000 mg/kg. Samples collected from the excavation floor up to a depth of 4 feet below the excavation floor presented TPH concentrations above Tier 1 Soil_{Res}

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confirming the potential for mobile NAPL to be present in the unsaturated soil zone. However the APAR enumerated the following conditions present at the affected property that nullified the NAPL response triggers:

- The NAPL concentration does not exceed the critical TPH mixture PCLs for ingestion, inhalation and dermal contact;
- The presence of NAPL is not causing and will not cause COC concentrations in air or groundwater to exceed critical PCLs;
- The NAPL is not migrating or mobile in the shallow vadose zone as determined by the absence of NAPL accumulations in the exploration boreholes;
- The NAPL is not creating a nuisance or aesthetic impact as the affected property land use is commercial/industrial and affected soil is covered with 3 ft to 4 ft of backfill soil;
 and
- The NAPL is not in contact with Class 1 or 2 groundwater, surface sediment.

In the Response Actions and Recommendations section the APAR states that COC concentrations in those affected soils remaining do not exceed the critical commercial/industrial PCLs developed for the affected property. Recommendations were provided an institutional control be filed within the real property records of the El Paso County restricting the affected property land use to commercial/industrial, and no further response actions be required.

On March 4, 2011 TCEQ submitted a Notice of Deficiency (NOD) in reference to the Magellan El Paso Terminal Tank 005 Basin Area Release APAR stating "Vertical Delineation of the affected soils has not been completed as defined by §350.51(d). Please collect additional soil samples as necessary to delineate the affected surface and subsurface soils down to the MQL. If groundwater is reached before soils are delineated down to MQL, please be sure to assess groundwater and determine if it had been affected by the release". On March 14, 2011 Magellan Midstream Partners, L.P submitted a response to the comments addressed in the NOD. This response was not made available to AMEC during the completion of this report.

5.3 LOCAL ENVIRONMENTAL RECORDS REVIEW

5.3.1 CITY OF EL PASO ENVIRONMENTAL SERVICES DEPARTMENT

The El Paso Environmental Services Department (EPESD) was contacted to inquire if any environmental or hazardous materials complaints have been recorded for the subject property. EPESD replied with an email stating that there were no complains related to the subject property. A copy of EPESD's response is attached as *Appendix G*.

5.3.2 CITY OF EL PASO FIRE DEPARTMENT

The City of El Paso Fire Department (EPFD) was contacted to inquire if any environmental or hazardous materials complaints have been recorded for the subject property. No response has been received. A copy of the EPFD communication letter is attached in *Appendix G*.

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5.3.3 TCEQ RECORDS REVIEWED

The local TCEQ Region 6 office was contacted to inquire if any permits, environmental or hazardous materials issues have been recorded for the subject property. TCEQ has not replied as of the date of this report. Any responses received will be presented in an addendum to this report under separate cover. A copy of the TCEQ communication letters are attached in *Appendix G*.

6.0 DATA GAPS AND DATA FAILURES

A data gap as defined by the ASTM Standard is a lack of or inability to obtain information despite good faith efforts by the environmental professional. Data gaps may result from incompleteness in one or more of the activities outlined in the ASTM Standard.

A data failure is the inability to meet the historical research objectives outlined in the ASTM Standard and review informational sources that are reasonably ascertainable and likely to be useful.

The following information was not received at the time of the completion of this report:

- Responses from TCEQ Region 6 office and from EPFD were not received at the time of this assessment. The lack of this information is not considered a data failure, as it is not anticipated that any information provided by this agency would significantly impact our conclusions.
- A complete copy of the APAR package submitted to TCEQ by El Paso Terminal and the response from El Paso Terminal to TCEQ was not provided. This constitutes an adjacent property data gap however it is not anticipated that this information can significantly modify our conclusions.

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7.0 CONCLUSIONS AND RECOMMENDATIONS

The findings of this Phase I ESA indicate that the subject property has always remained as generally undeveloped desert land. Current and/or previous owners have performed limited earth work at the site and a small portion of the site is currently used to store pipe. The area immediately surrounding the subject site has a long history of undeveloped properties, with evidence of residential development beginning in the late 1970s.

During the time of our site reconnaissance evidence of extensive illegal dumping was observed across the site with the greatest concentrations documented in the northern portion of the site. The refuse consisted mainly of tires, construction debris and residential waste, although minor areas of hydrocarbon staining and medical refuse were also observed. Evidence indicating previous earthwork was observed in the northern portion of the site and along the western border. Existence of what appeared to be sand blast media was observed in significant quantities around the pipe storage area. Magellan representatives stated that this material was new sand/crushed shell and that both were new material and never used for abrasive blasting. Although no direct evidence of land filling was observed, limited trenching may be required to confirm the absence of buried refuse at the site. During our reconnaissance, no observable evidence of USTs, drums, septic tanks or areas of significant hydrocarbon/chemical staining was observed on the subject site. Small localized areas of hydrocarbon staining were noted during the site reconnaissance, apparently caused by remnant lubricants spilled from discarded containers. Based on the observed surface areas affected, the staining can be considered a de minimis condition.

Review of available data from regulatory agencies indicates that the subject site does not appear on any of the researched regulatory agencies records.

No sites listed under NPL, delisted NPL, proposed NPL, NPL liens, CERCLIS, CERCLIS-NFRAP, RCRA CORRACTS, RCRA TSD, RCRA SQG, RCRA LQG, RCRA CESQG, ERNS, INST/ENG Controls, or FINDS facilities were identified within the applicable ASTM search radii. Our review of available data from regulatory federal agencies concerning the EI Pasto Terminal located at 13551 Montana Avenue in EI Paso Texas showed the facility as a RCRA-NonGen (TXR000049304). The records also showed the site being listed as a RCRA-LQG facility during 2002, 2004 and 2008. In May 21, 2009 the EI Paso Terminal changed its status to RCRA-NonGen. Several violations were noted in the database yet these were categorized under minor and moderate and were resolved in a timely manner.

No State Superfund, SWL/LF, VCP, current or historic SPILLS, or MSD facilities were listed within the applicable ASTM search radii. Additionally, no State listed institutional or engineering controls, or AULs Liens were listed for properties within a ½-mile radius of the subject property. The Flying J Travel Center facility located at 13551 Montana Avenue, immediately south of the subject property was the only regulated facility identified within the search radius. The site is equipped with one active 12,000-gallon gasoline UST and three active 20,000-gallon diesel USTs. The facility was not identified as having a release and based on the available information is not considered to represent a recognized environmental condition to the subject site at this time.

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TCEQ records reviewed for the El Paso Terminal showed the facility currently conducting remediation activities under the IHW Corrective Action Program. An APAR was submitted by Magellan Midstream Partners, L.P. on December 9, 2010. Based on the review of the APAR AMEC COC concentrations did not exceed the sections provided to commercial/industrial PCLs developed for the affected property. I was recommended by the Magellan consultant that an institutional control be filed within the real property records of the El Paso County restricting the affected property land use to commercial/industrial, and no further response actions would be required. TCEQ sent an NOD on March 4, 2011 stating that additional assessment was required in order to vertically delineate down to the MQL and that groundwater assessment would be required in the case it was reached before delineating impact. It is recorded by TCEQ that on March 14, 2011 Magellan Midstream Partners, L.P. submitted a response to the comments addressed in the NOD however this response was not made available for AMEC to review during the completion of this report.

Based on the information provided to AMEC it is not likely that groundwater was or is immediately threatened by the two diesel fuel releases near Tank 005 within the El Paso Terminal. However, the TCEQ apparently has not concurred with Magellan's APAR conclusion for this case and has requested further assessment data.

The following recognized environmental conditions (RECs) as defined by the ASTM Standard E1527-05 were identified by this Phase I ESA:

- During the site reconnaissance AMEC personnel identified significant earth work in the northern portion of the property. The bulk of earthwork appears to be associated with site development, but smaller areas are suggestive of historic trench fill. Although no direct evidence of landfilling was noted, AMEC recommends that limited exploratory trenching be performed to verify if buried waste materials exist at the site.
- AMEC observed evidence suggesting the presence of sand blast media in significant quantities on the site. Magellan representatives stated that this was not sand blasting media but rather sand and crushed shell materials that Magellan had placed on plastic in two piles during the construction of new tank basins at the fuel terminal facility. They further stated that the materials had never been used for abrasive blasting.

AMEC recommends analytical sampling of surface soil in the vicinity of the materials in question to evaluate the potential for elevated metals concentrations in this area.

- A retention basin associated with a retail fueling facility was observed adjacent to the southern end of the site. Soil sampling at the floor of the basin would be advisable to evaluate the potential for contamination of this adjacent property.
- Large volumes of trash and debris exist at the site. The bulk of the materials were noted along property margins and dirt roads crossing the site. Materials generally included construction debris, tires, automotive debris and domestic trash. Small quantities of oil staining were noted, usually associated with a few buckets of waste oil/filters. AMEC recommends that the oil impacted soils and other solid waste debris be disposed of in accordance with state and federal regulations.

AMEC Ref No. 1167171048 Phase I ESA EPE-1/Magellan Site El Paso, Texas May 5, 2011 Page (23)



8.0 REFERENCES

Affected Property Assessment Report, Magellan El Paso Terminal Tank 005 Basin Area Release, December 2010.

ASTM E1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process."

Bureau of Economic Geology, Geologic Atlas of Texas, El Paso Sheet, 1995.

El Paso County Appraisal District, Online at http://www.epcad.org/.

Environmental Data Resources. 2011. EDR Regulatory Environmental Records Search.

Environmental Data Resources. Digital aerial photographs dated 1942, 1956, 1979, 1984, 1995, 2004, 2005, 2006 and 2008.

Environmental Data Resources. Topographical Quadrangle Maps dated 1908, 1944, 1948, 1955, 1976, and 1995

Environmental Protection Agency, 2009, Map of Potential Radon Zones, Online at http://www.epa.gov/radon/zonemap.html.

Mr. Francisco Salazar, El Paso Electric Company Representative, completed user questionnaire.

Mr. Greg Melton, Magellan Asset Services L.P. Representative, completed owner questionnaire.

Mr. Greg Melton, Magellan Asset Services L.P. Representative, Interview conducted over the telephone by S. Gandara of AMEC on April 13, 2011

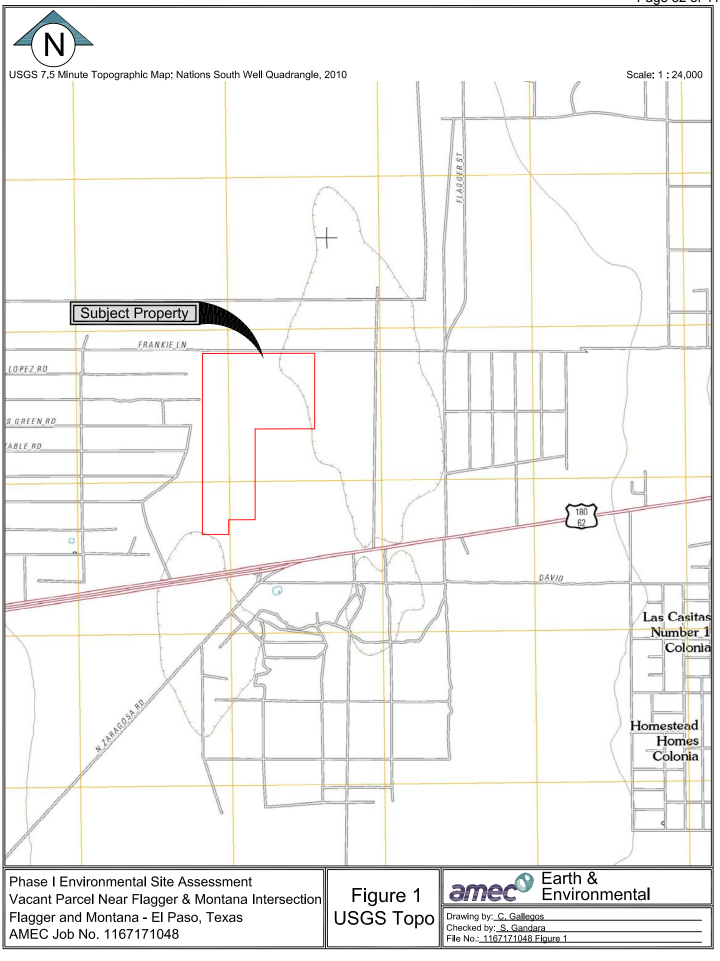
Groundwater Management in El Paso, TX, May 2006, Hutchison, by William R

TaxNet USA, Online at http://www.taxnetusa.com/.

Texas Water Development Board website. Water Well Registration Data at http://www.twdb.state.tx.us.

U.S. Geological Survey (USGS) 7.5-minute topographic quadrangle maps of Nation South Well, 2010.

United States Department of Agriculture Soil Conservation Service (USGS SCS) Soil Survey of El Paso County, Texas, 1971.







APPENDIX A

Professional Qualifications



PROFESSIONAL QUALIFICATIONS

Jamie Barnes, P.G., Unit Manager- Mr. Barnes has nearly 20 years of consulting experience. Mr. Barnes has participated on more than 2000 projects in Texas, New Mexico, Arizona, Alabama, California, Colorado, Idaho, Nevada, Utah, Wyoming and throughout Mexico. He has participated in all phases of the RI/FS process including quality assurance/quality control, reporting and project coordination on a wide range of project types ranging from small initial assessments through large regional programs and federal Superfund sites. Mr. Barnes' experience includes Phase I, II, III site assessments, environmental impact statements, hazardous waste investigations, emergency response, landfill studies, tank issues, soil and groundwater restoration, risk assessment, stormwater plans, asbestos and lead-based paint evaluations, compliance audits, spill prevention plans, and implementation of remedial programs to mitigate a variety of waste, building material, indoor air quality, soil and groundwater issues.

Mark Weatherly, P.G., Project Manager— Mr. Weatherly received his Bachelor of Science Degree in Geology from the University of Texas at El Paso in 1989. Mr. Weatherly is a licensed Professional Geologist, TCEQ registered Corrective Action Plan Manager, and Texas licensed Individual Asbestos Consultant. Mr. Weatherly has 20 years of experience working as an environmental consultant with extensive experience in field investigations, soil and groundwater remediation, Phase I, II and III ESA's for properties ranging from small undeveloped sites to complex industrial facilities. His environmental work has also included soil and groundwater assessments of commercial and industrial sites, remediation cost estimates, and project management. Mr. Weatherly has also provided consultation for the removal of underground storage tank systems, conducted asbestos surveys, and developed work plans for the removal of asbestos containing materials.

Michael Holdsworth P.G., Staff Geologist- Mr. Holdsworth will serve as the project scientist and auditor from AMEC's San Antonio, Texas office. Mr. Holdsworth is a licensed professional geoscientist (TX) from AMEC's San Antonio, Texas office. He has over 25 years experience in the environmental field including Phase I and Phase II assessments, sampling of air, water, soil vapor and soil, landfill permitting, water discharge permitting (NPDES, TCEQ), health and safety oversight and remedial operations. Mr. Holdsworth has successfully implemented many large scale sampling and remedial projects from conceptualization through completion

Surasi Gandara, B.S., Environmental Specialist – Ms. Gandara received her Bachelor degree in Environmental Science with minors in Chemistry and Biochemistry in 2005 from New Mexico State University, Las Cruces, New Mexico. Ms. Gandara has over five years of progressive experience in the environmental science field. Her environmental projects have included various types of environmental investigations including soil, groundwater, geotechnical work, and Phase I/II site assessments and environmental audits throughout the northeast and southwest portions of Texas as well as in Mexico. Ms. Gandara has experience in field data collection and sampling, data compilation and interpretation, and technical report writing.



APPENDIX B

El Paso County Appraisal District Property Information and Chain of Title

Mail to. J. P. Jullivan, Jv.
1801 N. Lamar St. Suite
101
Dalles Tr. 75202

ASSIGNMENT AND BILL OF SALE

DOC# 98025560

STATE OF TEXAS

KNOW ALL MEN BY THESE PRESENTS:

COUNTY OF EL PASO

8

WHEREAS, under the terms of a Special Warranty Deed (No. 7958) dated November 12, 1996 (the "TPLT Conveyance"), the Texas Pacific Land Trust conveyed to Axis Gas Corporation Inc. (a/k/a Axis Gas Corporation) that certain 312.239 acre tract or parcel of land described in Exhibit A hereto (the "Subject Lands");

WHEREAS, as partial consideration for the conveyance of the Subject Lands, Axis Gas Corporation executed and delivered to Texas Pacific Land Trust a Note dated December 27, 1996 (the "TPLT Note") in a principal amount, bearing interest and payable in the manner set out in the TPLT Conveyance and in the TPLT Note;

WHEREAS, in order to secure Axis Gas Corporation's obligations to make payments to Texas Pacific Land Trust under the TPLT Note, Axis Gas Corporation executed and delivered to Texas Pacific Land Trust a Deed of Trust dated December 27, 1996 (the "TPLT Deed of Trust") under which Axis Gas Corporation granted Texas Pacific Land Trust a mortgage and security interest in and to the Subject Lands;

WHEREAS, on October 21, 1997, Axis Gas Corporation merged with and into Trinity Energy, LP, a Delaware limited partnership; and

WHEREAS, Trinity Energy, LP ("Grantor") has agreed to assign and convey the Subject Lands to Longhorn Partners Pipeline, L.P., a Delaware limited partnership ("Grantee") upon and subject to the terms and provisions of this Assignment and Bill of Sale (the "Assignment");

NOW, THEREFORE, in consideration of the premises and for ten (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor hereby GRANTS, BARGAINS, SELLS, CONVEYS, ASSIGNS, TRANSFERS, SETS OVER and DELIVERS unto Grantee, whose address is 1801 North Lamar, Suite 100, Dallas, Texas 75201, the following described properties, rights and interests (the "Properties"):

- a. All of Grantor's interest in and to the Subject Lands; and
- b. All rights, titles, interests, tenements and appurtenances of Grantor attributable to the Subject Lands, including, without limitation:
 - i. All of the personal property, fixtures and equipment located on the Subject Lands; and

ENDAL-22465 1 29694-00002

ii. All rights and causes of action of Grantor in and to and that derive from all agreements and contractual rights in other estates pertaining to or arising as a result of Grantor's ownership of the Subject Lands.

As additional consideration for the assignment of the Properties to Grantee hereunder, Grantee expressly assumes Grantor's obligations under the TPLT Note and agrees to timely pay all principal and interest and other amounts which may be due and payable under the TPLT Note until such time as the TPLT Note has been paid in full. Grantee further expressly assumes and agrees to timely perform all of Grantor's obligations under the TPLT Deed of Trust.

Grantor represents and warrants title to the Properties by all persons who may claim by, through or under Grantor but not otherwise.

EXCEPT AS AFORESAID, THIS ASSIGNMENT AND BILL OF SALE IS MADE WARRANTIES OR REPRESENTATIONS OF ANY KIND. ALL REPRESENTATIONS AND WARRANTIES BEING EXPRESSLY DISCLAIMED. SPECIFICALLY IN THIS CONNECTION, WITHOUT LIMITING THE FOREGOING, ALL EQUIPMENT, OTHER PERSONAL PROPERTY, AND FIXTURES SOLD AND CONVEYED TO GRANTEE ARE SOLD AND CONVEYED ON AN "AS IS" AND "WHERE IS" BASIS. AND GRANTOR EXPRESSLY DISCLAIMS ANY AND ALL SUCH OTHER REPRESENTATIONS AND WARRANTIES. GRANTEE REPRESENTS AND WARRANTS THAT IT HAS INSPECTED THE PROPERTIES FOR ALL PURPOSES AND SATISFIED ITSELF AS TO THE PHYSICAL AND ENVIRONMENTAL CONDITION, BOTH SURFACE AND SUBSURFACE, INCLUDING BUT NOT LIMITED TO CONDITIONS SPECIFICALLY RELATED TO THE PRESENCE, RELEASE OR DISPOSAL OF HAZARDOUS SUBSTANCES, SOLID WASTE, ASBESTOS OR OTHER MANMADE FIBERS OR NATURALLY OCCURRING RADIOACTIVE MATERIALS ("NORM") IN, ON OR UNDER THE PROPERTIES.

IN WITNESS WHEREOF, this Assignment and Bill of Sale has been executed and delivered on the date set out in the acknowledgments hereto, but shall be effective for all purposes as of 7:00 a.m. local time at the location of the Properties on December 18, 1997.

GRANTOR:

TRINITY ENERGY LP

By: Frontier Energy/LLC

By: Dan M. Krausse

Chairman

GRANTEE:

LONGHORN PARTNERS PIPELINE, L.P.

By: Longhorn Partners GP, L.L.C.

Its General Partner

By: Carter R. Montgomery

President and Chief Executive Officer

STATE OF TEXAS

COUNTY OF DALLAS

This instrument was acknowledged before me on this 18th day of December, 1997 by Dan M. Krausse, Chairman of Frontier Energy, LLC, the general partner of Trinity Energy LP.

Notary Public, State of Texas

My commission expires:

M. Christine Tregaskis
Notary Public
State of Texas
My Comm. Rep. Oct. 29, 199

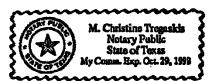
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STATE OF TEXAS)
)
COUNTY OF DALLAS)

This instrument was acknowledged before me on this 18th day of December, 1997 by Carter R. Montgomery, President and Chief Executive Officer of Longhorn Properties GP, L.L.C., the general partner of Longhorn Partners Pipeline, L.P.

M. Kristine Regastus
Notary Public, State of Texas

My commission expires: 1998



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EXHIBIT A

to

Assignment and Bill of Sale Dated December 18, 1997

Description of Subject Lands

312.239 acres, more or less, in El Paso County, Texas out of Section 25, Township 2, Block 79, T&P Ry. Co. Survey Abstract No. 2134, Certificate No. 6923, State Patent No. 398, Volume No. 89, more particularly described as follows:

BEGINNING at the common corner of Sections 25, 26, 35 and 36 found marked by a 1 inch iron pipe; thence North 00° 24' 40" West along the West line of said Section 25, passing at 227.02 feet the northerly right of way line of U.S. Highway 62-180, for a total distance of 1,526.23 feet to a 5/8 inch rebar with cap, stamped "RPLS 4680" set for the true Point of Beginning of this parcel:

THENCE continuing North 00° 24' 40" West along the West line of said Section 25 for a distance of 3,513.07 feet to a 5/8 inch rebar with cap set for the common corner of Sections 23, 24, 25 and 26, said rebar is the Northwest corner of this parcel;

THENCE East along the North line of said Section 25 for a distance of 3,978.20 feet to a 5/8 inch rebar with cap set for the northerly common corner of Tract 1 and Tract 2 for the Northeast corner of this parcel, from which a 1½ inch rebar found for the Northeast corner of said Section 25 bears East a distance of 1,327.11 feet;

THENCE South 00° 28' 55" East along the common line of Tract 1 and Tract 2 for a distance of 4,209.46 feet to a 5/8 inch rebar with cap set on the northerly right of way line of Highway 62-180 for the southerly common corner of Tract 1 and Tract 2:

THENCE South 81° 23' 26" West along said right of way line for a distance of 641.30 feet to a 5/8 inch rebar with cap set for a corner;

THENCE North 00° 02' 23" West for a distance of 1,300.46 feet to a 5/8 inch rebar with cap set for a corner;

THENCE South 81° 23' 26" West parallel to the Highway right of way for a distance of 3,391.72 feet to the true Point of Beginning, containing 312.239 acres, more or less.

ENDAL 22465.1 29694-00002

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INSTRUMENT END OF

Doc# 98025560 # Pages: 5 Date : 04-20-1998 Time : 01:57:08 P.M. Filed & Recorded in Official Records of fle PASC County, TX. HONORABLE HECTOR ENRIGUEZ, JR Rec. \$ 17.00



Doc# 20080059331

ASSIGNMENT AND ASSUMPTION AGREEMENT

THIS ASSIGNMENT AND ASSUMPTION AGREEMENT ("Agreement") is made and entered into this 21st day of February, 2008, by and between PHILLIPS TEXAS PIPELINE COMPANY LTD., a Texas Limited Partnership, whose mailing address is 600 N. Dairy Ashford, Houston, TX 77079 ("Assignor"), and VALERO TERMINALING AND DISTRIBUTION COMPANY, a Delaware corporation whose mailing address is One Valero Way, San Antonio, Texas 78249 ("Assignee"). Assignor and Assignee are sometimes hereinafter referred to collectively as the "Parties" and individually as a "Party."

WITNESSETH:

WHEREAS, Assignor and Assignee are parties to a Asset Purchase and Sale Agreement ("Sale Agreement"), dated February 21, 2008; and

WHEREAS, pursuant to such Sale Agreement, Assignor has agreed to assign to Assignee certain Easements, Permits, Contracts, and Leases, and Assignee has agreed to accept such assignment and to assume certain obligations in connection therewith; and

WHEREAS, the Sale Agreement provides for this Agreement to be executed and delivered at Closing;

NOW, THEREFORE, in consideration of the foregoing premises and the agreements and covenants set forth herein, the sum of Ten Dollars (\$10.00), and good and valuable consideration paid by Assignee to Assignor, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

Article I. Definitions

1.01 <u>Definitions</u>. All capitalized terms used herein without definition shall have the same meaning as such capitalized terms have in the Sale Agreement

Article II. Assignment

Assignment. Assignor hereby assigns, transfers, sets over and delivers to Assignee, its successors and assigns, all of Assignor's right, title and interest in and to the Permits described on Schedule 1, the Contracts described on Schedule 2, the Easements described on Schedule 3 and the Leases described on Schedule 4, including all of the rights, benefits and privileges of Assignor thereunder, but subject to all terms, conditions, reservations and limitations set forth in such Easements, Permits, Contracts, and Leases (all such Easements, Permits, Contracts, and Leases, rights and interests, subject as aforesaid, being hereinafter collectively referred to as the "Assigned Agreements").

Article III. Acceptance of Assignment and Assumption of Obligations

- 3.01 Acceptance of Assignment and Assumption of Obligations. Assignee hereby accepts such assignment and hereby assumes and agrees to be bound by all of the terms, covenants and conditions of the Assigned Agreements on the part of Assignor therein required to be performed, from and after the date hereof.
- 3.02 <u>No Responsibility of Assignor</u>. Assignor shall not be responsible for the discharge or performance of any duties or obligations to be performed by Assignor under the Assigned Agreements from and after the date hereof.
- 3.03 <u>Liability for Breach</u>. Assignee does not hereby assume any liability for any breach or nonperformance occurring under or with respect to any of the Assigned Agreements prior to the date hereof.

Article IV. Effect of Assignment and Assumption

- 4.01 <u>Effect of Assignment and Assumption</u>. Nothing herein is intended or shall be construed to modify any of the rights, duties or obligations of either Party under the Sale Agreement, including, without limitation, the provisions of Article XI. thereof relating to the respective indemnification obligations of the Parties. In the event of any inconsistency between the provisions of this Agreement and the provisions of the Sale Agreement, the provisions of the Sale Agreement shall control.
- 4.02 <u>Completeness of Information.</u> SELLER MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, CONCERNING THE COMPLETENESS OF THE RECORDS PROVIDED BY SELLERS OR COMPLETENESS OR ACCURACY OF THE DESCRIPTIONS CONTAINED FOR PERSONAL PROPERTY, LEASES, PERMITS, CONTRACTS AND EASEMENTS AS CONTAINED IN THE ATTACHED SCHEDULES. This Agreement is subject to the terms and conditions of that certain Asset Purchase and Sale Agreement between Assignor and Assignee dated the 21st day of February, 2008.

Article V. Miscellaneous

- **5.01** Counterparts. This Agreement may be executed in any number of counterparts, and each counterpart shall be deemed to be an original instrument, but all such counterparts shall constitute but one agreement.
- **5.02 Further Assurances.** From time to time, as and when requested by Assignee, Assignor shall execute and deliver, or cause to be executed and delivered, such documents and instruments, and shall take, or cause to be taken, such further or other actions as may be reasonably necessary to carry out the purposes of this Agreement.
- **5.03** Schedules. The Schedules referred to herein are attached hereto and incorporated herein and by this reference are made a part hereof.

- 5.04 Governing Law. THE VALIDITY OF THIS AGREEMENT SHALL BE GOVERNED AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF TEXAS, WITHOUT REGARD TO THE PRINCIPLES OF CONFLICTS OF LAW OR OTHER PRINCIPLE THAT MIGHT REFER THE GOVERNANCE OR INTERPRETATION OF THIS AGREEMENT TO THE LAW OF ANOTHER JURISDICTION.
- **Successors and Assigns.** All of the covenants, terms and conditions set forth herein shall be binding upon and shall inure to the benefit of the Parties and their respective successors and assigns.
- **5.06** <u>Descriptive Headings</u>. The descriptive headings of the several Articles, Sections and clauses of this Agreement were inserted for convenience only and shall not be deemed to affect the meaning or construction of any of the provisions hereof.

IN WITNESS WHEREOF, the Parties have executed this Agreement as of the date first set forth above.

SIGNED AND DELIVERED this 21st day of February, 2008.



PHILLIPS TEXAS PIPELINE COMPANY LTD., a Texas Limited Partnership

By: ConocoPhillips Pipe Line Company, General

Partner ("Grantor")

By: - 1 Duly 1/7W

Name: HAROLD BANKE JE

Title: VP

("Assignee")

By: William & Illen

Name: William R. Klesse

VALERO TERMINALING AND DISTRIBUTION COMPANY

Title: <u>Chief Executive Officer</u> and President

APPROVED LEGAL

ATTEST:

Secretary

J. Stephen Gilbert Assistant Secretary



STATE OF TEXAS
COUNTY OF HARRIS)
This instrument was acknowledged before me on February 21, 2008, by HAROLD BHNKS, JR. NICE President of ConocoPhillips Pipe Line Company on behalf of Phillips Texas Pipeline Company Ltd., a Texas Limited Partnership.
Notary Public, State of Texas Sandra R. TERRY Notary Public Notary Public
My Commission Expires: STATE OF TEXAS My Comm. Exp. 12-07-2010
12/07/2010
STATE OF TEXAS)) ss COUNTY OF BEXAR)
This instrument was acknowledged before me on February 21, 2008, by <u>William R. Klesse</u> , <u>CEO</u> of Valero Terminaling and Distribution Company, a Delaware corporation, on behalf of said corporation.
Butha Was ne Notary Public, State of Texas
My Commission Expires: BERTHA F. V. SQ JEZ
7 9 300 8 Notary Feeble STATE OF TEXAS My Conen. Exp. 97-10-200

Schedule 1 to Assignment and Assumption Agreement Permits

El Paso Pipeline Permits

Phillips' assignable or transferable interest in the permits, authorizations, certificates, licenses, approvals, registrations, consents, orders, approvals or similar rights of every kind or character granted by any Governmental Authority that relate solely and exclusively to the utilization of the El Paso Pipeline as a refined petroleum products pipeline.

Schedule 2 to Assignment and Assumption Agreement Contracts

El Paso Pipeline Contracts

Phillips's interest in the contracts and agreements, together with all amendments thereto and ratifications thereof, that relate solely and exclusively to the operation of the El Paso Pipeline as a refined petroleum products pipeline, including, without limitation, the following:

El Paso Pipeline Ownership Agreement, dated March 2, 1998, between Phillips Texas Pipeline Company, Ltd. and NuStar Operations Logistics, L.P., as successor to D.S.E. Pipeline Company.

Agreement for the Operation and Maintenance of the El Paso Pipeline dated March 2, 1998 between Phillips Texas Pipeline Company, Ltd., and NuStar Operations Logistics, L.P. successor to D.S.E. Pipeline Company.

Schedule 3 to Assignment and Assumption Agreement Easements

El Paso Pipeline Easements

Phillip's interest in and to the pipeline easements, licenses, and rights-of-way owned by Phillips in Moore, Hartley, Deaf Smith, Hudspeth, El Paso and Oldham Counties, Texas, and Curry, Roosevelt, Chaves and Otero Counties, New Mexico, utilized by on in connection with the El Paso Pipeline, including, without limitation, those easements, licenses, and rights-of-way created or existing by virtue of the instruments described in Exhibit A attached hereto, together with all of Phillip's interest in and to any piping, buildings, fixtures, improvements, structures, and other appurtenances to such easements, licenses, and rights-of-way.

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EXHIBIT "A"

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PATE APCORDER		1-13-84	3-1-6		1-27-04		16-12-9	6-21-96	4-23-6
DESCRIPTION	Newt 187 secon, MSL, out of the E/? of Section 248 AND E/4 of Section 240, Block 44, Mayor My. Co. Servey, compassion 150 acc.	SE/4000/4 and WE/4300/4 of Bestiam 240, Sleat 46, HSTC My. Co. Survey	The East 68-276 house of the 5/289/4 of Section 340, Black 44, MSTC Py. Co. Survey		The Mifd of Sention 223, Blook 64, Mile My. Co. Durwy	Seatisms 232 and 223, Black 64, HATC Survey, Meage Co. 12	All of Soutism 222, Black 44, HEPC My. Co. Burvey	The HW/d of Section 199, Slout 44, MeTC My. Co. Survey	The SW/4 Section 189, Block 44, BATC My. Co. Survey.
R/W NO LANDON-MER. MO-1980 OFT LINE	Billy Pay Matson 501 Welmont Fumes, IX 79029	Elle berge Bress Rebert Bainks, Co-Erconters 418 N. Ceder, Maxion, ES 6681	Edward Nebl Staliuits Box 1228 Dunne, TX 29026	MO-22A OFF LINE	George Tongue Mainte, Test. Trustes, et al Box 141 Damas, 7X 78829	Taxas Dapt. of Transpertation IN-2589	Noith Christis and Brity Pay Christic NCHO2, Not 4 Duess, TX 79029	Betty Fay Christia HCD02 Bax 4 Dumes, TX 79029	Keith Christie and
MAY BO	MD-20	17-91 19-51	30 -22	MD-22A	HD-23	group group	90-34	MO-25	MO-25A

ENDING TO EL PAGO LINE - HOUSE COUNTY, TELLA

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8/W NO	LANDONNEZA	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	i		
482-04	Betty Pay Outstin HCR02 Bex 4 Dumen, TK 79029			TOA COM	NEC PACE
9Z-094	James P. Cattaban 409 Malinda Dumes, IX 79929	Seetlen 200, Black 44, Helt My. Co. Survey	3-28-84	ŧ	705
NO-27	Welter Powell, etal Bax 1177 Dumas, TX 79029	ME/4 of Section 178, Block 44, MayC My. Co. Burrey	6-8-94, 4-18-84, 9-11-94	ŧ	=
MO-24	May Clark & Jens, Inc. Box 1531 Dames, IX 79629	W? of Sestiam 179, Block 44, HITC Ry. Co. Burvey	96-2-9	=	12
MOAD	County of Macin County Read	Detrema Sections 179,178,158 and 189			
HO-29 OFF LINE					
MD-30 OFT LINE					
H0-11	Drucklie G. Hoger 1628 Asgebruch Trail, SP Albuquerque, 60 87123	A part of the M/2 of Sortion 189, Block 44, McFC My. Co. Burvey	3-15-64	3	412
PO-32	J.T. Brown Box 1145 Dumer, TX 78028	5/2 of Section 155, minet 64, MRTC By. Co. Burray	3-11-94	3	ĸ
20-13	John W. McCoradon Mary Aonde McCoradon Box 454	Miss at Southern 135, Black 44, MSTC My. Co. Burvey	76-52-5	3	43

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N #0	LAMBONAGE				
HD-33	Dumas, TR 75029			PUEC VOL	NEC PAGE
dyon	County of House County Acad	Setimen Sentions 135 & 136, blest 44, HKTG My. Co. Survey			
10-04	J. T. Brown, etal Ben 1145 Dunas, TN 79029	ME/4 and the East 62 aeres of the ME/4 of Section 13S, Ricat 44, METC My. Co., Barry	3-23-84	į	35
MO-15 OFF LINE					
ž.	Caell Bugana boum and Judith Ann Bram 605 Bunnett Duans, TX 79029	Jostim 118 and 6/7 of Scotics 119, Ricat 46, Hitt My. Co. Aurroy	79-48-6	÷	1
KOAD	Texas Dept. of Transpertation DM-722	Detroon Sections St and 110, Block 64, MSTG My. Co. Burrey			
F60-37	William Doam Vinom and Bobert C. Whnom, Jr. 685 Coder Dunes, TR. 79829	Soutism 52, Blook 44, MeTC By. Co. Survey	70-L-P	ŧ	5
2. 2. 3.	Mery M. Brian, Life Estate, stel Star Boute Channing, TX 79018	W/2 of Dection 77, and all of Destion 78, Block 44, MSTC My. Co. Survey	P4-07-6	÷	708
ROAD	County of House County Read	Setuant Soutions 77 & 18			
NO-39	Norold M. Descry 1619 Jurden Amerillo, TX 79106	Section 49, Block 44, Mill My. Co. Durwyy	3-35-81	į	ır.

MARKE TO EL BASO LINE - MODES COUNTY, TEXAS EMBLE

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the coderry, weared		W B-7-84 650	. Decrey 3-31-54 dec	By. Co. Sarray	T Monta/Martley Co. 3-13-94
MAZZE TO EL BASO LINE - MODES CONSTT, FIZALA ZORIBIT - Popo - of - Pages	MATATION	Section 46, Black 44, Hill My. Co. Juryoy	All of Besties 17, Bleat 44, MANC My. Co. Burruy	Setuess Sections 17 & 18, Black 44, MeTC ny. Co. Saruny	Seetlen 18, Misch 44, Haff My. Co. Survey Mosts/Martley Co.
	TANDARIUM	Bank Gre, Terus H.A. Trustees of the Marbest Trust Tasty Bright, Tr. 022., P.G.Boz 231 Amerillo, IX 79105-0231	Jessie Staphen Denny and Manny Jessia Denny HTV 1, hes s Cheming, TK 79618	County of Mosto County Road	Just 7. Amon Trut of the Mosella T. Amos Bay. Frest of American Lond
	Z4 10	9-0	1	FIGAD	MO-42

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HATTE TO EL RAJO LIDE .	Page 1

0x	MENDOWN	DESCRIPTION	DAVE BETTCHESON	1	1
16-01	Jack T. Ames Tr. of the Hosells T. Ames Rov. Ldv. Tr., 9-88 LSGI Rentise, Endd, OK 73703	All of Soutiem 30 and All of Swelton B, Blook 44, HATC My. Co. Burroy, Macro and Marilay Counties, Edizor a treat and of Soutiem 5 described in Swelt 8, page 146.		ž 1 z	1 3 1
EA- 62	Jessie Stephen Derny and Rakey Leaise Deery WCh 1, Bet 8 Charming, TR 79018	A kroot of lead containing 189.37 merce out of Southeast Charter of Section 5, Elect 44, MRTC Nr. Co. Survey, described in a deed meansted in Book 18, page 885, Santing Co., 72.	3-14-94	ž	.
o de la compa	Texas Dapt. of Transpertation PM-194	Seation 2, Blook 25, Elicit Survey and Soction 5, Blook 44, MATC Survey, Mathey Co., 73			
E-63	Teras Beef Graup 9. O. Ber 9418 Amerille, Tl 79185	All of Semidens 2, 1, 5 4, Block 25, Ellin Ny Co. Survey, AND All of Semidens 12, 13, 54 5 15, and the Jecth 160.18 error of Semiden 17, Block 2, 680 Burney, also known as allest 6002, 600 known, And abstract 31, sinch 30		2	•

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M/W 160	LANDONEZA				
Ds-01	Johnsys Regeall Docktor Box 220 Vegs, TK 73892-6228	That part of the M/28W/s of Section 67, Blook R-11, GCSS NR Co. Survey, lying in Boar Section Consty, Enns.	PARE ACCOUNTS 6-13-94	MEC VOL	Z
20-80	Anno Buth Mc19ge 372 18th R. 60 Labbook WT 7016-5010 Fax: 374-621	All of Soction 48, Block E-11, SCAR PA Co. Survey, Boaf Sailth County, Ferrs	11-17-94	5 9	<u> </u>
FF-03	George B. Doshies and Johnston Regentl Bestdar Res 220 Vegs. 7X 78952-0220	The E/2 of Souties S7, whost E-13, octar st Cb. Survey, Dank Smith	11-4-1	69	3
P0-80	Otis Manuz 904 Ave. H Lubbest, TK 79406	The E/2 of Section 56, Block E-11, exter MR Co., Survey, Deaf Smith Combly, Tune.	6-3-84	;	
24-05	Junes 710yd Brown and Marine Brown Ben 212 Adrian, TE 7001	All of Section 35 Blook S-11, Wils 38 Co., Servey, All of Section 54, Block E-11, Section 38 Co. Servey, Sect Smith Co., Yages.	P-71-9	50 7	3 9
98-06	John S. Bergin and Husen Besse Fertin Rt. 6, Ber 168 Hersford, TX 19045	All of Sentiam 77, Blook H-11 GC457 My. Co. Survey, Danf Smith Courty, Years.	J-27-54	80	3
05-87	James F. Brown, Box 213 Adrian, TX 79601	All of Section 75, Slouk R-11, GCAMP RM Co. Survey, Deaf Seaths. County, Yaqua.	6-17-84	ŧ	;
O.O.O.	County of Danf Smith Boad No. 24	METHODS Sections 78 c. a.		}	•

MARKE TO EL PASO LINE - DUAPRITH COURTY, TELAS EXHIBIT PAPO - of - Dapo

A/W NO	LANDOMETER				
80 - 80	John Rieghon Perrin, Tt. of Joanite Tens Porrin Est. Tr. Rt. 4, Dor 145 Hereford, IX 79045	The Mosth Half of Section 8, Block A, School File No. 4048, Deaf Smith County, Tones.	P-27-54	MEC VOL	MEC PAGE
60-10	Johnny C. Berten and Stalle I. Meten Box 176 Adrian, IX 78001	The \$4.7 of Sentism B, Blook A, Sokumal 711s He. 1800, N.Y. Imbactors Original Grances, Asstract He. 1808, Batust He. 336, Vol. 62-A, dated Beyombac E. 1861, Deaf Selith County, Tennal.	4-17-04	\$0	£12
MOAD	County of Benf Juith	Detroop Section 2 and 35			
61-10	Genra Kostting, et al HCN 1, Noz 25 Aditan, XX 79001	jemehip 6 Nosth, Nange 3 Gast	7-27-94	90	ž
D#-11	Estate of Rebest B. Gloon, stal a/o Amerille Patienal Bonk, Tr. Place Geo, Sth & Taylor Amerillo, TX 79109	The EE/4 of Section 18, Township & Borth, Robpe 3 Cast, Douf Smith Comply, Tokas.	7-37-64	909	•
£1-13	John S. Perzin and Busan Perzin Rt. d. Bux 145 Herofard, TK 78043	The N/2 of Section 26, Township S Sects, Range 3 East, Capital Syndicate Scheletaien, Louga 171, Deaf Buith County, Tunns.	7-27-94	•	2
17-FQ	Est. of Robert B. Glave, et al Plass One Bib & Taylor Amerikle, TZ. Polse	All of Sentiam 2, Township 6 Westh, Mange 3 East, Deaf Amith County, Tunes.	14-12-4	9 07	ŧ

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51-70	Cot. of Bill Godgell e/a Group Alan Badgell, Amain. 1306 C.M. 27 Clovis, NV 88101	Me/4 of Section 2, This, Bill, of a Capitol Syndiania Ambitrision, Deaf Smith County, Inna	14-96-84	NGC AOT	MEC PAGE 132
91-FG	Donne Jo Gadgell Der 191 Adrian, TR 79061	The FEC4 of Survey 10, Termining 5 Heath, Range 3 East, Amnes Teylors Survey, out of League 377, Abstract So. 427, Setuat So. 253, Volume 1, dated August 17, 1867 and out of League 378, Abstract No. 428, Setuat No. 354, 1, deted August 17, 1867 as Annua My plat measted 45 Wouten 15, peps 60 of the Deed Research of Data Satish Commy, Tessa, sunatsistics 16s areas	8-24-94	\$0)	\$27
04-17	Gene Koattlag MCM I. Boz 25 Adrien, TK 79001	ME/4 of Section 18, 759, 70%, of a Capital Syndicate Subdivision.	7-27-94	907	. ea
80 -10 0	John E. Perrin and Busen Perrin Rt. 4, Der 145 Mereferd, IX 79045	W/2 of Bootlan 18, TMs, AME, of the Capital Syndicate, Deef Smith County, Tease.	7-27-94	\$	3
61-10	John Blopher Pertin, Trusten of Junale Strone Bergin Zet. Tr. St. 4, sex 149 Hereford, TK 78045	11/2 Sentiam 15, 759. All, of a Capital Syndicute Subdivinian, Deaf	J-27-54	99	2
DB-20	Purcin farms, a Portheradip Rt. d Marsford, TX 79045	All of Sections 16, 21, 20, 20, 32, 734, 938; the Surth 460 extes Section B. Tést. Dani Smith Charty, Taxos.	\$6- 6- 9	\$0	£2.
ROAD	Torss Dapt. of Transpackation Atate Highway 214 (TWD CHOSSINGS)	Networn Jections 18 and 21, 73M, AME (7 Heats) and again between Ameticus S and 6, 76M, PME (13 Rods), Ded Easth Comply, Tense.			
D#-23	Edward L. Allen and	18/4 of Soution 6. Till, 128, of a Capital Syndicute Babilitation,	7-63-8	707	;

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N/2 #0	LANDONNER		late servanes	;	
08-11	Monty Allen Pol W. Pth Friens, TX 79015				
D3-22	Dorothy W. Martin 10s s. Hals Hereford, TX 29045	6/2 of Soution 6, the 16/2 of Soution 7, Yell, Wilk, of a Capital Syndiante Publishiniator, Danif South Downty, Tonco.	16-9-81	6	•
DS-2298	D.E.E. Pipelion Company box 651 Ammarillo TX 79105-0631	A 7.07 some track of land out of the Borth one-half (#72) of Soution 7, Termenty 4 Hearth, Range 3 East, Capital Syndroite Sabalviaium, Deaf Faith Commiy, State, as Curthan destribed by makes and bounds in a Hazzanty Boad reserved in Bank 407, Raps 467, Deaf Smith, Commiy, State.	P-19-94	6	6
ROAD	County of Deaf Saith Road No. 15	METWEEN R. S. NY. 214			
D\$-23	Meovet Faally Erms, 16d. C/O Chailes Meovet 121 Daugles Mereford, 12 79045	99/4 of Section 7. Teb, Riff of a Capital Syndiants Statistical and the RZ of Section 12, All of Section 11 and the FEZ of Section 12, All of Section 1 and the FEZ of Section 14, 744, FEZ, Capital Syndiants Subdivioles, Seaf Seath County, Tunes.	14-12-9	4 4	ī
DS-24 NOT UAZD					
DI-18 OFF LIFE		or the			
D8-26	Ceeilia S. Montos 4914 Gregon Erail Amatilo, TX 79189	N/7 Section 23, T4M, A2E, Dand Smith County, Temes.	1-21-14	403	3
55-27	Paul Timberlahe, etc Bud D. Timberlahe dili Optiv	8/2 of Section 23, Titl, NUE, Soul Buith County, Taxas.	3-26-84	§	22

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			DATE SECRETAR		
DS-12	J.C. Mille Box 190 Abernathy, IR 70111	The S/2 of Seatlen 26, 140, NJE, Deef Smith County, Lazze.	74-00-1	900	11
ROAD	County of Deaf Smith Road No. M.	Botwoom Soutions 22, 23, 36 £ 27			
62~30	Towny Tisburishs, at al Boute 4, Ber 151 Hernford, TK 79045	H/2, H/25E/4 of Sentiles 27, Till, R26. Dead Smith County, Tunne.	3-26-54	Ę	72
D8-30	Coulis d. Mencoe 6841 Brantoned Ametile, IX 79169	6/35E/4 of Feetless 27, Tell,hJE, Dong Smith County, Tesss.	2-23-94	6	ŧ
DI-31 Off LINE					
\$t-1\$	Towny Timberishs, at al Bauts 4, has 181 Herefurd, IX 79045	FU/4 of Eastien 27, Tiff, 18, Deaf Smith Crunky, Texas.	74-97	69	2
KOAD	County of Deaf Builth Road He. 12	Detremm Sections 27 and 34			
£-33	Mancy E. Shields, All Mancy E. Mardin, Triutes of the Jehn Thomas thields Children's Trust 27 Toots Lens, San Asgale, IN 76881	49/29/7 of Souties 34, TW, 275, Danf Swith Guesty, Texas.	16-72-9	4 0 4 0 4 0 6	2
35 -34	Paney E. Shalde, AKA Paney E. Raedin 27 Trees Law Rea humale, TX 78801	3/29/2 of Section 34, Till, D35, Dané Smith County, Taxas.	6-24-94	100	=

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LANDONGR
All of Bestian 23, 748, A2E Capital Syndiests Subdivision, Deaf Buith County, Team.
All of Section 6, 736, Rit. Deaf Smith County, Tense.
Between Rections 4 and 5
E/2 of Swellow S. 138. PEE. Capitel Syndiante Subdivinies. Deaf Saith County, Trass.
Anthern Sentians 5 and 0
All of Soutism B. TM, DIE, Dasd Suith County, Touss.
fouth 689 Arras of Bantisz 7, TM, ATC, Deaf Saith County, Tunes.
All of Southeas 18 THE, DIE, and ALL of Southers 13,24, 4 25, THE, RIE, Death Builth County Years.

LAMBONIEL	DESCRIPTION		
Gene Bradley Float Readley atm Shari Millis Meedley Box 49, Dismitt, 7X 79837	H/2 Soutien 26, 736, Bill, Doug Smith County, Tease.	7-25-64	MEC VOL.
fishen Ezt LTD., a Teras Lishelde Partemently Rt. 1, Don 140 Herufard, TZ 78043	3/2 Section 26, TMS, Rig., Deaf Smith County, Twass.	\$6€-€	\$
State of Texas Road PM Mo. 1056	Detwoom Seations 35 and 36, 730, 315, Deaf Smith County, Teams.		
of These And 17D., of These Chip of These Linked Partnership of t. 1, per 100 Hereford, TH 78048	W/3 Seatlan 35, TM, ALE	19-6-1	\$
Mes. M.A. Kroen & Send a/s Eduts? Babie - P. O. Max 61 Extons, 12 79045	All of Sention 14, TMs, NUE, Deaf Amith County, Totas.	P4-m-m	707
Shari Willie Bradley, at al Box 49 Diamitt, Tr 79027	M/2, SE/6 of Southern 3, 72M, Bill, Deaf Juith County, Tease.	₩ 0 + 0 0 1 p.	ē
Willia Cattle Co., Ire., m fr Corporation Bor 458 Dismitt, fr 7927	BM/4 Semidan 3: All of Sections (& 0: M/2 , SM/5 of Section 9: All of Semilons 17, 18, E 18, 72H, RIE, All in Deaf Baith County, Yans.	7-28-64	904
Crest-Agro, inc. Rt. 1 Bor 44 Textee, Md 68135	MM/4 Section 30, T3M, PAE, Deaf Baith County.	1-1-14	50

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24	LANDONER	PLOTITION AND ADDRESS OF THE PROPERTY OF THE P	DATE NECORGED	PUCC YOU	200
	University of TR Pytter Districtly Land Both Thuse Spartisms P.O. Dez 959, Addison, TR 70702-0563	all of Pastions 2, 6, and 7 indiversity Land, Block A.	6-C-C	2	2
27 -73	Print Tords Carpetation P.O.Bus 1967 Wilson, FC 17864-1867	All of Durwys 12, 15, 16, 18, 19, 10 and of Dubles school load, Block 2 Amb and Genrays 4, 9, 4, 7, 8 of Public School Load, (Block Talve in Burwy 4 FFE Block 3)	-24-05	ž	ž
ofspech Co. Bead		Austiem 4, Blook 3, Public School Load			

	BEC 3	•	ğ							981	
	MCC VOL	1	7324						٠	2057	
	CONTROL	•	2	for EP-67					4-01	#	.
	DATE RECORDED		94-7T-0	Ī					500 EP-07	10-12-95	Fee EP-07
	MONTH TO THE TAX TO TH	Lat. 14, 9100E 3, Nio Grando Estatus, ametaining 3.0 serus of land, bern or loss, buing out of and a part of a 60 seru pared of land also exiled the the Westerly 178-31 four of Sention 2, Block 77, 7-1, TiPhylos. Narwy, El Paso County, Tr.	Let J. Hlook J. No Grands Delates, emitaining 1.0 earss of load, mars or lest, being out of and a part of a 80 or. passed also emiled the Teachery Follik feet of Seetiam 2, Minet 77, 7-1, RiskyCo. Survey, El Base County, Teacs.	The sunfaces cetain only of a purchl of land combaining 127,262 cetas, buing a perchan of Section 1, shock 77, 71, 725 Rt Surveys, one particularly described by makes and because it Embilst N. of Back 216-1522 of the Dand 126-1522	Engressissant - Seation 1	Engreenhannt - feetless 2	Decreechment - festions 0, 15, 17, and 18	Cknesing - Mestion 9	Let 1. Blook B, Monoo hamatein Estatos, Unit One, baing out of mad a part of Samtion 10, Blook 77, Township 1, 76 P Auliusy Campony Surveys, El Pase County, Texas.	A patcal of land exetaining 345,7870 acres MDL, in Section 16, Minch 77, 71, 719 Mb Cs. Auryops, Abstract No. 1846, and heing sect particularly described by patca and besned in Special Marray Deed resorded in Vol. 686 at page 337 of the Newd Records of E. Pape County, yy	A parmed of land commissing 271,724 serse, more or lass, buing out of and a part of Sanking 17, 754 serse, more or lass, buing out has County, Years.
LANDONEZA	Signto M. Remediting and	Joseph Remaitis 1365 M. Shat, Ave. Cleare, 31, 60638	W. G. Summerian and Coldy M. Managila 9148 MM. Ettn El Pano, 72 79924	Moreo Mountain Estatus, Irs. 870 Sumeny El Pasa, TX 79234-8998	Detiins Avenue	Westron Road	Dutterfield Treil	Quirts Avenue	Mosto Manathin Retains, Inc. 6070 Sarety El Pauc, TR 79826-6988	Frank Oven 112, et al 5501 Monteys Dr. El Pare, Til 78912-2421	Moore Mountain Estates, Inc., 6038 Surety El Fess, TR 70026-6008
N/W 360	6-4		EP-08A	.	noje O	GVON	TOWN	1		II	2C-12

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04 W/W	LANDOMNER	DESCRIPTION	DASE MECONOTO	Ş		
6 .11	State of Terms Tares General Lind Office 1780 W. Creegeos Are. Austin, TR 78708.	Section 6 of Public School Land, Block 5, Toughip 2, El Puso County, II		7	1776	-
¥	Het Walle Cattle Co. John Bewar P. D. Der 9127 El Pase, TR 7996	460 wares of Bestim 1, Tennahip 6, Public School Lands, Abstract No. 7387, El Ruse County, TL	P-26-95	***	1002	
26 - 35	State of Tones Tones Schoezal Land Office 1750 N. Campanes Ave. Austin, TX 78791	All of Soutism 2, Public School Land, Blook 6, Township 2, El Buso County, Touse, MidCK White.	E - 4 - 1			
MOND	Solt Bush Road	Cresuing - Benklun ?				
P-34	Midden Valley, but Venture P.O. Dez 2000a El Pape, Texas 7990	All of Section 3, Blook 6, FMS 4NVE 6 EMIZET all provious eminishment dibles said Section 3 on shown in the logal description of the Limited Title Cartiflants.	6 - 1.6 - 9.5	1242	3	
Boab	Buckelsest Road	Antrochant - Setten 3				
EP-11	James M. Adams 657 Clark Md. (Mouse 2) Box 657 Meilec, TX 77484	Feetlan 4, Block 6, P.S.L. (BMWE & EDERTY a 100 born tract off of the Berth and of Scotlan 4) El Dace County, Passe.	1-21-95	1102	•	
2017 JAO ST-62						
MOM	Jas Bridger Reed	Dureschangt Between Sertions 5, 0, 6 and 7				-
EP-30	Martin F. Browniade and Jose Brandada	Lot 9, Blont 9, Resiscotes Dal Berte Adeliteleton, Unit Tre, 21 Pass	2-18-85 (FILE NO. 95-00553)	2052	1263	

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TOA STA		202	500		5162	2867	\$ 50	5
DATE RECORDED		400 - 12 T - 42	3-34-85		7-18-95	4-12-95	2-20-95	3-13-99
NO LLITERAR	described in Bond dated 0-27-22, reserted in Book 2450, Fg. 1724 of the Official Public Reserts of Real Propecty of £1 Fers County, Sease.	Late 9, Missit 6, Brotlandes Del Berte Sabaliviaien, Unit Two, a Babiliviaien in the Comby of El Bess, TJ, more particularly described in Dood debad 3-1-0, reserted in Besh 1144, pape 1614 of the Official Public Bessid and heat Property, El Brass.	Lot 21, Blook 0, Basismins Dal Horts Subdivizion, Unit Too, a Subdivizion in the Commity of El Peso, TX, mare particularly described in Deed dated 9-1-81, presented in Book 1160, Page 1814 of the Official Public Boomen of Aust property, El Peso County, Tonso.	Droteachments - Sections 7, 13, 18, 19 and 6	131.00 corns suit of Res. 28, Blb. 79, T-2, TEPRA Co. Survey, baing that part of and Decelor 23 lying sucts of U. Hey. 65-100, nore particularly described in Bood debed 6-16-19, recorned at Notes 1867, Page 407 of the Officeal Public Records of Real Property, El Pres County, Tenes. Charitering Stational	That portion of Bootian 23, Block 79, Termobiy 2, El Bose County, 2007 States tylong parts by 8.1. Bby. 63-28 as described in Boot dired 7-28-39 to Trustaced of Terms Bootific Land Trust Reserved in Wel. 1845, Page 18 of the Bood Bootefe of I Pace County, Terms, 862 121.00 arree and 1845 a 6.142 arres.	3.17 sector, and of decides 26, 21b. 79, 7-1, 749M Co. Survey, 21 Punc Co., 72 (def Tun Trans Po.) 7 c. 54cs 14, 15 c.14, Block 2 of Beaut Acceptance Subdit. 1, sure perifordistly described in Decided deted 5-19-72, reserted in Best 195, page 1774, of the Decidescribe of 21 Pane County, 72.	7.406 acros, out of Section 24, Bit. 79, T-7, TERM Co. Servey, El Fran Consty, Tatus, (she Far Frest No. 30 & Late 11.12,13,17,16,16 & 30, Black 3 of Desert Acceptance Subdiv.), deserthed in Bood dated 9-39-72, reserted in Book
LAVIDORRIZA	3206 Wedgewood Dr. El Paso, Texas 19825	Carlon V. Pechase und Martha L. Bachese, et al 10129 Manase El Pase, IN 78925	Nodelfe Etrapos, Glivia Boldes, et al 8438 Villa Nove El Paso, 1x 1987	Flagur Road	Granfard Part, Trueton P.O. Bes 18055 El Pano, TR 78981	Turns Paullio Land Trust 325 M. St. Paul St. Dullas, IX 75261-1862	Martha Carver 5230 Vicksburg Dr. El Page, Turas 78924	Marthe Capver 9229 Victoburg El Maso, IX 79924
M 10	CP-19	97-42	EP-43	BOAD	EP-42	S)-83	7	9-1



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04 A	LAUDOMENT Jevies Lume and Marthe 6. Lume	1.056 acres, set of Souther 26, Bloom 79, 7-3, Yahuk Ca. Survey, 21.	DATE ACCOUNTS 3-22-85	SEC VOL.	NEC BARE
£7-61	3305 Kiltadry Md. El Pasa, TK 1925 Mattor Luna El Balas	Assemptions of the control of the co	3-23-95	92	5
87-43	El Pase, IX 799055 Juan Elizande 517 Vende El Bann en Jean	Accordancy, commer, and the first the first history and Lat 9, Minest 3 of Decept Accordance and Lat 9, Minest 3 of Decept Accordance and Lat 9, Minest 3 of Decept Accordance and Later Accordance an	\$6-\$1- 0 7	386	1456
5 -4	Alfense Baliver, at al 1200 Mapple Are. El Peso, 72 79290-4516	Anomphases Subsity., mace particularly described in Dood dated 3-19-13, recognised in Beet 2547, page 881 of the Dand Reserved of 81 Pass County, Taxas. 1.090 entes, out of Bestinn 26, Block 79, 7-2, TideR Co. Survey, RI Date County, 75, del Not Titers Fo. 2013 entes del Passer Dates Fo. 2013 entes 2 Dates 2 Described to Taxas Res. Tes. 2013 enter 2 Dates 2 Described to Taxas Res. Tes. 2013 enter 2 Dates 2 Described to Taxas Res. 2 Described to Taxas Dates 2 Described to Taxas Described to Ta	8-53-88	*	50 759 7
0 4 4 1	Relvador Expinosa amed Maris Depletos, et al 19585 Times Leas El Pare, 27 79506	in Best 1985, page 1885 of the Deed Samerde of El Pass Caurty, 72. 1.836 corns out of Section 26, Misst 79, 7-2, 7475 Co. Sarvey, 73. Same County, Taxes, she Tax Treat Se. Maid and Let S. Miss 2 Oneset Acceptance Subdey, many superfluidisty plesenthed in Seed dated 9-21-99 passeted in Seed 252.	6-12-95	2087	101
11-43	Maris L. Chaves and Maris Elono Batrasa 042 Bastolla El Pase, IX 7990?	1.650 curs and feeting 30, Head 79, T-2, Tight Co. Survey, Elling Committee Commits, Tests, Market Test Me. Market Co. Survey, El Free Commits, States, Mar Test Me. Market Commits of Market Commits, Market Commits, Market Commits, Market Commits, Market Market Commits,	58 - 6 - 91	2562	7820
CD-52	Terrando Lantres 2012 Starford Ct.	1.650 sours, out of Institute 16, Sient 73, 7-2, Torna Co. Survey, El. Pope County, Torna, also for free Ma. 1818; and too A mine 5 of manner	\$-23-9B	***	1596

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7		DESCRIPTION			
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	Catal II. Work	Benn County, and Section 25, March 79, 7-2, 74398, Co. America 21		!	!
	Deze Tekphery	second and the fact he had been the second to be a minute as a	16-61-01	2860	* 480
	El Paso, TX 79924	Potential in Part 1910.			
5-2	, , , , , , , , , , , , , , , , , , ,	the same that, Pege 1539 of the Beat Secords of th Pers County, Pares.			
	Post Sale Gotten and	1			
	Notice Lidite Comes, or al	William Court of School 26, Stock 79, T. P., Topics Co., Survey.			
	17761 Mostens	services with the Ten Truck Me. 38361 and Lat 2. Black 9 of the services	CH-A-17	21812	653
	El Paso, 7X 79936	1-6-84 section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			į
EP-95		the state of the state of the Dead Market of El Barn Co. or			
}	Local Units, Cr.	The second secon			
	13391 Boots drawn	Barrer Commencer and designations and the second se			
	El Pame, Toxas 79914	second total attention and the thing and Lot 1, minute 5 of second		2952	1618
		A second deficient meet pertinularly described in these described			
:		an areas 24.37. Page 889 of the Deed Parents of El Bran Court, and the Court of			
	Martha Vasquez. and				
	Arone Vacantes	1.027 began out of Sentise 26, Black 70 c.n cone			
	7212 814-1-64	Dade County, Marie also that pract he was a second to	2-24-95		
	C. Denny Market Co.	Assurtance Debate many marks marked to the late of Description		1687	1322
	1271-5764	An House 1968, Dans 1968 of the Party depositions in Dans detent 4-25-43, reserving			
E9-83		Acts and the Deed Madesta of M. Base County, Tours.			
;	John M. Chavarria				
	ot 42	the train and tract out of a SEL 301 ares tract in Section 24	;		
	2509 Bert Though	stoom Fo. T-2, Tollie Co. Servey, El Pade Compty, Pares als Tollies	11-0-02	2972	787
	£1 Pass, TX 78926	to made 1 of Debut Acceptance Spielly, some partial and the court, and			!
		dated 9-14-71, recorded in Boat 119, Page 1875 of the Cont.			
		County, Joseph,			
EP-57A	Monostrat Pisarro and				
	Sentide Contration of all	A 1.027 acre breet, baing Tax Treet Me. Saads taleds and an			
	Mary Blins	1. Descrit Assemblemen Subdivision, many manufacturists, and and and	11-9-05	200	
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		County, Taxas.			
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TOA SIME		6	•	5	2992	•	
DATE RECORDED		6-12-95	64 - C.S.	58 - 27 - E	56 - C - B 1	1-18-18	3-23-95
Discription	remorded in Book 1814, Juge 2017 of the Deed Resords of El Pare County, Tones.	A 1.027 ance treet, baing Tar Treet Me. BAJJ7 (Thoses as jet 13, Block 1, Describ Amograms Esbelvisium, as unrecurded subsidiation of Postions 28 and 39, Block 79, Termedia Co. Barrey, Abstract 1974, El Bane County, 77, soil of said Section 36, described by males and became in that explain Heartmany Deed dated 9-14-93, resected in Best 2016, Pg. 1993, Deed Bassels.	A 1.627 mmcs treet, being for Treet Me. MAISS (Rooms or Let 13, Block 1, Desert Asseptance Reddiction, as unrescond substricts on desertions 25 and 25, House 19, Townstand, 2, STEM. Co. Survey, Abstract 7874, Et Bose Co., 875, out as aid desertion 26 desertions by makes 5 becomes in that cented Mercanity Desert Astrict, Phys. 253, past desertion Heat and desertions in the center of the cente	There 1.027 sote bracks out of Section 26, Block 70, T-2 Tippe Co. Aurrey, El Poso Comeby, Tenso, she Far Franks Mails, 18415, 18416, Lets S. 10, 6 11. Moret 1 of Docett Acceptance Schole, mare perticularly described in Boad dated 19-2-185, reserted in Book 1749, Page 1931 of the Boad Records of El Paso County, Tenso.	1.827 seites out of Seatism 35, Nicoli 79, 7-2, IIDMA Co. Aurwy, El. Pars County, Years, ake Ter Yeart 10 and Lot E. Minch 1 of Descri Asseptance Endedicities, more particularly described in Dead dated 10-11-79, researched in Book 664, Page 27 of Lab Dead Resorts of El Reso Combiy, Years.	Two 1.437 mars treats in Sentiam 25, Nicol 79, T-2, Tifful Co. 6 i.7, Nicol 1, Downey, El Puro George, Fazza, als fan Teats 14659, Mailé, Lets 6 i.7, Nicol 1, Bourtz Acceptate soldivisions, perm particularly described in Bred deted 1-26-21, Essential in Bred 1871, Papp 1881 and in Down deted 12-6-69, reserved in Beet 287, Papp 1881 and in Down deted 12-6-69, reserved in Book 1874, Papp 1881 and in Down County, Fazza.	1.4d7 eache out of Santien 26, Sloat 79, T-2, Timpt Co. Burry, El Puso Crusty, Tunzo, ake Tes Erset 34d6 and Lot 6, Blant 1, Burest Asseptance Admilitision, more particularly described in Reed dated 2-27-El, reserbed in
LANDORETA	El Paso, 1% 79906	Bartha Buriques 3310 Julia Merio El Paro, Til 7834	Betrardo Davila and Bonzie Davila, et el 1116 Skuth Street El Pade, Ti Tibet	Sentings P. Ortis and Lilie Optis 7600 Senson Br. El Pade, TK 79915	Paymaldo Frants, and Amits framets 6138 to Pelona Cr. El Pazo, TX 78067-7412	Jou Garnia, St. 1105 Antuma El Pase, TX 79502	Chatles C. Castille, & Alies M. Castille, 10600 Shessals Ave.
N/W NO	£-5	EP-\$8A	# 1 -13	EF-39	EF-60	T9-41	EP-63

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TPP 35	Hook 1158, Page 2137 c. 1.027 serses, eqt of Ser	DESCRIPTION Book 1155, Page 2137 of the Deed Records of El Pase County, Tease. 1.027 ceres, set of Sesiden 26, Blook 79, T-2, TERM Co. Survey, El	DATE RECONDED 6-12-95	MC VOL	REC PAGE
Jody Truckings ED Pan, TX 79905 EI Pan, TX 79905 Gloria Estala Solia, at al 312 E. Esn Antomie Ass.	1	Pure Commity, Tunes, also Tax Street No. 1923% and lest 4, Milweb 1 of Descar. Assemptance Schilder, more particularly described in Dand dated 4-164, resorted in Book 1859, Page 1851 of the Dand Annotes of El Nose County, Tunes. 1.027 acres out of Jestion 26, Blook 79, 7-2, TEPR Co. Survey. El Pure County, Tenes, she You Tonet As. 3375 and Let 3, Minch 1 of Descri	8-18-82	2017	***************************************
Ki Fade, IE 7890-3338 915-080-6760 (h) Ricardo Martin, and Rose Martin, and 7124 M. Loop Dr. 7124 M. Loop Dr.	ā	Accordance Rabilitation, more particularly described in Docad detect 1-1-13, recorded in Book 1863, Page 10 of the Docad detect 2-1-13, recorded in Book 1863, Page 10 of the Docad december of Englishment 1971 occurs on a Gentlen 26, slout 79, 7-2, Turkel Co. Burrey, Ellist Docad Do	2-24-95	# 65	\$17¢
Raquel Moreins 1917 Shavar El Face, TX 70925	·	1.077 earce, NOL, being Tay Tenet to. 1819 (Room as Let 1, Blood. 1.08est & Acomptanes Medits, out of Seedam 26, Blood 19, Temeship 1, Tidhu Co. Burrey, A-7074, El Broc Commiy, Texas, mare particularly described in Bood dated 1-18-16, converted in Book 1669, Page 1017, of the Bood Acomptan of El Broc Commiy, Texas.	4-19-85	2477	5
J. G. Viremontes, Inc. P.O. Bez 377 El Paso, IK 1997		110.82 settes, MCL, set of Section 27, Blood 79, Township 2, 2884. Co. Aurury, El Pero Caunty, TX, ware particularly described so Trust I is Deed dated 4-25-19. Eccended in Best 2564, Page 380 of the Official Public Records of Real Property, 51 Pero Caunty, Issue.	7-18-95	2010	3
J.C. Viremontes, Inc. E.O. Box B777 El Paso, TX 79987		148.76 merse, MDL, out of Sentine 27, Black 79, Township 2, EERA Co. Burvey, A-2135, El Bes County, ff. being mure parthenistly described as Track I to Brood dated P-1-19, recorded in Besh 2172, Page 1026 of the Beed Resents of El Base County, ff.	7-18-65	2915	5
El Paso Electric Company		A 4.68 acre and a 66.60 acre trust of Imad, both buing out at	6-12-98	2887	7907

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MATES TO EL SALO LINE - EL PAJO COUNTY, TEXAS EDRIBIT - Pago - el ... Pagos

Jesting 27, Black 78, Tempuhip 2, ExpRA Co. Purvey, EL Po perticulatly demonstant in Deed detect 9-16-80, reserted in

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P.O. Den 902 (303 M. Gregori) El Pase, 1X 79860

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I TO EL BASO SINE - EL PASO COUNTY, TEXAS

8/W PO	LANDONEDA	HOLD STATEMENT OF THE PROPERTY	DAYE BECORDER		1
2M17 230 10-43					Į į
EP-02 OFF LINE					
TG63	Hidney B. Lankford Bill, Ben 43 Hardy Al. 72542-0717	Treet 12, Swelton 1, Indian Hills Saddwisian, El Pose County, Pensa	1-34	:	1008
ROAD	Indian Milis Oriva	Section 1			
F-0-43	Androy Beamith 5221 Muries Dr. El Pose, TR 7922-5115	Prest 11, ENGERTHW the Besth 786.21 feet of the Best 855 feet, Section 1, Leadur Mills Schottwister, El Fese County, 7K.	94-0-9	2097	ï
EP-04A	Hilagro Hills Church of the Caristian 6 Misshasary Millance of El Pese, IX 821 Merian Dr. 79924-5115 El Pese, IX 79924-5115	The Merth 786.25 East of the Wast 259 feet of Track 11, Sention 1, Indian Mills, a subdivision in Al Dave, Courty, Towns	7-18-98	202	124
£ - 5	Dean T. Junkson, ok un Churyl L.W. Joshkon 7190 Buffalo Road El Peso, 78 79930	Tracts 9 s 19, Indian Mills Sadivisian, a publicialen of Eastlan 1 Mit. 77, T-1, El Pass Co., T	11-26-95	813	•
£7-0¢	Doom F. Jackson 7196 baffelo Sood El Guso, TX 79916	Tracts 7 E B. Smotten 1, Indian Hills Scholeston, El Pass County. IX	21-12 21-12	2497	*
Ports	Buffalo Drive	Between Bustions 2 and 2 sessing			
1-2	Mosco Mountain Estates, Led. B. O. Mar 2600 6025 Surety	A parcel of land containing \$30.384 ages mare or less, baing a perion of Section 2, steat 17, 11, 169 M. Barways, El Bose County, IR, 2008 AND EXCEPT the Best \$69.51 feet.	₩ 4 - 0 11 - 15	2833	1200

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RAW NO	LANCONER	DESCRIPTION	DASE RECORDED	MEDIC WOL	30
1010	Tones board Gramp P. O. Bur 1916 Amarillo, TR 79105-9610	Section 25 and 27, Minch 28, Capital Syndicate Subdivision, lying in Section and Didmon Countines Section 21, 11, 12, 9, and 1, Minch 29, Capital Syndicate Subdivision, Olfana County, Tesse, more particularly described by in Assemption Section Dead Acted Jen. 1, 1993, generated in Book 189, page 139, Olfana County, Tesse,	\$8-53-8¢		1
HIGHNA	Texas Dept. of Transportation U.S. Mighamy 186	Jestiam 8, Blook 20, Abmar Taylor survey, Capital Syndicate Subdivision, Oldana Co. II			
0°-02	Dissiples of the Lord Jeans Orgist Box 17 Chambing, TR 1901g-9017	Twittels of Benilose 1, 2, and 0, Block 20, Above Twyler League, Capitel Syndiesto publicisies, Estima described in a deed dated 5-1-77 recepted in Book 78, page 289, Oldess County, Taxon	76-P1-C	114	~
[g-1g	Cal Estiny's Days Ramah Dag 1886 Abazillo, TX 79174	Pertians of Scotion 2, Alout 10, Ather Taylor Langua, Capital Tynidioste fubdivisism, nero fully described in a deed treescied in Beat 80, page 608, Olden County, Tenne.	3-38-64	***	*
OL-04 OFF LINE					
01-03	Des Pheeds, ut vir James Mands Ber 42 Charaleg, TK 79018-8042	A postion of Section 46, Black D-1, E. & M. Durrey, mass fally described in a deed reserted in book 90, page 756, Olden County, Yeass.	1-30-94	717	3
9 0-70	Toni Lyrn Petro Banks 281 Ferior Amerila, 17 79108-3519	All of Soutism 39, and the Murth part of Soutism 37, Blook B-5, Elect Sourcey, mare particularly described by mates and bounds in a Special Marzanty Bood dated January 10, 1990, Volume 97, 80ge 662, Oldhum Caunty, 73.	76-9-6	:	225
	Cal Factor's Days Ranch Don 1990 Amerikle, TK 79274	Purtiens of Section 9 & 17, Blook B-5, Es s IM Servey, mare fully described in a dead nemerical in Brok B9, page 245, Oldium County, Tourn	3-26-94	11	7
PACLROAD	Burlington Herthern Anilyses	The state of the s			

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R/W NO	LAIDOHEZE				
RIVER	Canadian River Bupt. of W. S. Army Corps of Engineers Tules, OK 74121-0061	Lanated in Smotins 9, Rich 3-9, Elect Survey	DATE NECORDED	Ton Jak	NE PAS
70-70	Aleanes Ranch w/o Beb Manefield Box 146 Vegs, TX 79591-6148	ist mattes of femilian P. Bestlann 13 and 14, Block B-9, Edgag Burvey, and Sestlan 1, Block E. MED the Servey and Semilian 26, 27, 29, 30, 31 and 34, Block E-9, Edgag Servey, and Lenges Pes. 181, 189, 313 (Seer. 59, 50, 37, 38, 27, 48, 17, 4, 3, Block B-3) Abnut Teylor Servey, Lembergin Boot, Seath, Seb., Gilber C., vy.	11-15-ps	133	2
\$0 -10	Lucy G. MeGowen, Tr., et mi Rt. 4 Mereford, Jx 79048	Section 45, Black N-2, Capitol Langues, oldhus Co., 73	Not Recarded		
01-10	Thomas W. Green, at al P. G. Ess 120 Vags, IX 79592-0120	Jection 47, Block H-1, Capitel Leagues, Oldhum Co, TX	21-20-95	123	:
11-70	Luny C. Mudbean, fr. et al AMA Lucy Hardin dream Rt. d Mereferd, TX 79045	Sections 24 and 25, Blook H-Z. Capital Leagues, Oldham Co. TR.	Not Accorded		
0L-13	Listy d. McGovan, Tv. et al Add Leby Mardin Green Rt. 4 Herecord, 12 78048	Sections 48 and 66, Blook H-1, Capital Losgues, Oldhun Co., TX	Pat Recorded		
ct-10	Tom M. Mcmen, at al P.O. Box 431 Vegs, Tx 78882-6431	All of Soction 21, Blook H-2, Capited Longues, Oldham En., TK	Hot Recorded		
01-14	Thomas W. Grown, sk al	Sections of Sections 30 and 17, Block S-2, Capital Leagues, Oldina Page 3	Hat Recorded		

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R/W 80	LANDONER				
01-14	P. O. Bors 120 Vege, 53 78092, 0120	Co., TR.	DAYE ACCORDED	NEC VOL	BEC: FASE
06-15	Juani ta Stop Debias Pash a/e Ston Debiesa Bax 458 Vega., EX. 78092-648	A state off the best side of Scotion 17, Scotion S, and Bookles 15, Blank H-2, Abnor Taylor Lamps 121, Oldhus Cs. Tz	6-3-94	917	#
9 1-10	Schorbute Cattle Compuny Son 1471 Midigad, 28 79702-1471	Longulos 227 and 228, containting 6428.49 unted cach, State Capitol Londo, Norae Trylor Longue.	B-31-94	=	93
06-17	Amerilio pat'l Bt, 72, m/w B.65t; St. 6 J. B. 64t, Dec. Aktri Melde Florence, Ft. ofc. Pless J. Ber 1612, Amerilio, FE. 78481	Senties 1, Black S-1, J.M. Healy Survey lying Senth of the CRI i d Bailsond Right-of-May park of Ress. 2 d S. G. Warpy Comen's bisheal Lands. League d. lying Barth of the CRISE Bailsond Right-of-May, Stdoms Courty, Perso.	9-10-9466-29-95	1299117	192462
PA I LAGAD	Chief Railroad				
HIGHERY	Taxes Dept. of Transpartation US Interstate 48	Section 5, Oreg Co. Sebes Land Survey, Oldina Co. TX			
9 1-70	Jeffrey S. Graunian and John L. Steenlan P. G. Box 436 Vegs, TR 78082	Fuct of Seatism 5 of Loupes 4, Stupy Chunty Februal Land, Olden County, IX. Enthum described by mutes and beams in a Networky Sand s/ Vender's Lien deled 4/21/22, recorded in best 100, page 214, 018ham Chunky, IX	11-9-94	•	3
ol-10	Eleyd W. Brown Bar 160 Adrian, TK 79001-0168	All that part of Jostians 6 and 5 lying Jouth of Interziate 49, Lass and Except these perliane described by Notes and Domnés in a Marraty Dead deted (1917); recented in Deat 186, page 744, Oldhan Co., 7X, all in Leapun 4, George Co., School Land, C., Galdan C.,	CONDEMNTION AFFEAL CAUSE No. OCI-94A-004 Bistrast Court, Didham Ce., IX	IION AFPEAL Cause No. OCI-94A-0 Bistrict Court, Didhen Co., IX	OCI-94A-004 • Ge., TX
BIOND	Oldhan County	Detroom Section 4 and 2			

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D/V NO	LANDONNELL	MSGLIFTION	DATE PECUNDED	NEC VOL
0F-26A	Marton Dale Grubilkay Bon B Adrian, TX 78061	MI/4 Section 14, plook N-11, CD1SF Survey, Oldban Canky, Toxas	19-61-9	711
01-26B	Poger M. Gruhlkey Des 21 Adalan, IX 79681-0021	W/2 of Southem 16, Block H-11, GCLaff Survey, Oldhem County, Texas	14-51-1	1
qval	Oldham County County Read			
0127	Potrisia Jeanne O'Meal Ben 4448 Jert Worth, IX 78105-4560	All of Section 45, Block E-11, et 6 SF My. Co., 91shus Co., TX	# # # # # # # # # # # # # # # # # # #	114
9r-30	The Berry Ca., a 12 Corp. 462 Periote Lam Campus, 72 79015-423 ATT: E.C. Berry & Gamers E. Berry	All of Sorting 46, Sleat E-11, Octof Dy. Co. Perroy, Oldham Camaly, Tonso.	4-25-94	1
01-29 OFF LINE	¥	The E/2 of Southes 47, Block E-11, 65 6 M My. Co., oldies Co. IX		
01-30	George B. Doobler and Jebroine Begroll Doobler Bez 270 Vegs, TZ 79092-0220	The FM/8 of Souties 47, Blank S-11, 65 6 FF Sy. Co. Survey, Oldens Co. 13	***	11
16-30	Johnny Sagrell Deshier Res 220 Vegs, IX 70052-4220	That port of E/198/4 of Sec. 47, Elach E-13, SC 1 ft by, Co. Surv., lying in oldein Co., TE	¥6-4-9	911

MCKEE TO EL PASO LINE - OLDHAM COUNTY, TEXAS EXHIBIT PAGE OF ___

Descriptions

Landowner

R/W No. OL-19

iss and CONDEMNATION APPEAL Irranty Cause No. OCI-94A-004 District Court, Oldham County, TX County,	WN	180 in
All that part of Sections 4 and 5 lying South of Interstate 40, Less and Except those portions described by Metes and Bounds in a Warranty Deed dated 4/21/92, recorded in Book 106, Page 244, Oldham County, TX, all in League 4, Gregg Co. School Land, Oldham TX	N/2 N/2 Sec 29, T 12 S, R 2SE, As recorded in Chavez County, NM Book 224, Page 717	As described in the instrument recorded in volume 2957, page 180 in the El Paso County, Texas Deed Records
Floyd F. Brown Box 160 Adrian, TX 79001-0160	Pioneer Cilizens Bank, TR	Frank Owen III, et al
OL-19	CH-78	EP-31

MONTE TO ER, PASO LINE - CHAN COUNTY, MEN MEXICO EDAIDIT - Papo - al., Papo -

N/N 140 CU-01	LANDONES, Crest Agra, Inc. 2791 IN 189 Tailor, MA 88133	DESCRIPTION Lot 4 of destion 9, tet 1 of Destion 17, 201/4 of Evotion 17, 201/4 of Section 37, 255, 837, same	DATE RECORDED 6-18-94	NEC VOL	NEC DAGE
KOAD	(Spender Turner, President) County of Curry County Read (34)	METHODS SECTIONS 6 4.12			:
ROAD	County of Custy County Road 'n'	County Road 'S' between Soutisms 17 and 18,			
رم- ₂₀	Green Leften Harrington 1300 Hentlagton Clovis, 30 88103	The SE/4 of Section is and the ME/4 of Section 19, 76H, 937E, NSM,	\$1.0·9	3	
CG-93	Eddis Rupsell Hazrington 221 gn 18 Textos, 44 peljs	The MW/d of Section 18, TSM, AlTE, Hemy,	6-18-56	1	5
ROAD	New Mexico Mighway Dapt. Highway 19	Section 19, 764, 8375, News.			
رم-94 دم-94	Dontos Nay Eryac and Deseans Eryac B.O. Deseas 383 Sundown, TX 79372	The SW/d of Destion 19, TGD, NJTE, meme.	4-34-94	9	8 0
	County of Carry County Boad (C)	Corner of Beatlane 19, 24, 10, 29			
CV-05(OFF LINE)					
CV-04 10FF LINTH					

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CV-10	Clovis, NM 48161	DESCRIPT SON	DATE NECONNED	MC vol	1
. 5	W.P. Frail and Anse Louise Seal 638 G. Sth St. Clouis, Nel 99191	The 8/2 of Section 6. 730, A35C, pages.	P6 · 02 · 98		
? ?	f. A. Pinger JOSP Astall Clovin, Med 88103	The W/2 of Bostion D, TlM, Al9E, NoDM.	61-16-1-1-66	Ξ	Ē
CV-13	Failisp D. Tota and Mary M. Tate Houte 2, her 146 Clevie, set 88181	The 4/2 of Section W, and the 9/2 of Section 17, T3M, 833E, 1889.	74 22 81	Ē	112
ROAD	County of Custy County Read (16)	ACTIVIZAD SECEL, 6 & 27			
и.и	T. A. Pieres 3009 Astell Clove, Med 80101	The HE/4 of Destion 18, 726, h39E, pome.	P6-1-9	3	Ş
CU- 119	T. Pay Pierso 1901 Gidding Clovie, NY Heles	The MA/6 of Section 18, TM, RISE, NAM.	* 22 *	•	
9 (-1) 2	Tabin Dan late and Shelly Eldridge Yele Heste 7. Mer 146 Elovis, Nel 18101	The 8/2 of Bestion is, 73M, R39E, Mend.	48-77-8	3	i <u>z</u>
ACAB	Hen Hennes Highway Dagt.				

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. O	NILEO DE LA SECONO DEL SECONO DE LA SECONO DEL SECONO DE LA SECONO DE	DESCRIPTION	1		
i	J. W. & Virginia M. Stapenan Tr. & Mispenan Revie J. Ber 151 Clovia, 184 88191	The 8/2 of Bestian 23, 728, 3345, 1884.	6-11-84	MEC VOL	NEC PAGE
ROAD	County of Cutry County Read (15)	Between Semijane 13 and 24			
6 -7	Anndy Ring, Trut, of Jumps Andere Ring Br. Truck 131 Cercent Clovis, MH BB103	All of Section 34 (MAVE & EXCEPT 3 cures out of the 22 cures:) TM, NJ4E, meys.	74-1-	:	*
t 3	Acthur J.maid, Jr. Isha Jun, E. Lauise Maid Moute J. Man 1985 Cleris, MM 88101	The E/2 of Seatlen 23, TM, 214E, 289M.	₩ - ⊕R - 6	5	356
RCAL!	County of Curry County Rood (14)	METWEZZE FECT. 33 & 24			
97 · 00	Billy Jos Shaw 1000 Calonial Parkmay Clovie, MM Belgi	All of Sociem 26, 73H, Bliff, page,	96-51-9	Ē	•
BOALD	County of Curry County hand (3)	BETVÁZDI SECE, 26 4 27			
9-11	Healey byers and Seein byers Poulte 1, More 169 Clovis, set 88101	The #/206/4 of Seation 27, T39, R34E, MMG.	7-20-94	ā	2
2 -0.3	Berta Mine Merei	:			

MARKS TO EL PAIG LINE - CURN COUNT, NEW ACRICO

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B/W 40	LANDOWNER	PERCALIFICIAL	DATE DECORDED	5	1
5	(she Sum Make Markin) Fouts 2 Clovis, sed BB101				
HOALI	County of Curry County Hoad (13)	GETWEEN SECS. 27 & 34			
8-4	de Maio Farus & Razebse, Inc. 1900 E. Jint Clevis, DR 66101	The E/2 of Section 34, 77M, B34E, NumBit the E/2: and the Sw/4 of Section 3 table & EMEST & treet of land out of the Sf/section of the Sf/section of the Sf/section of the	11-23-94	•	5
CV 44 (OFF LINE)					
CV-45 (OFF LINE)					
Novi	County of Chery County Read (12)	BETYFEEN MICH. 54 K. 3			
CV-46 [0FF LINE)					
ROAD	County of Curry County Road (11)	BATTHEKKEN GECCO. 3 & LO.			
Q	D. Ray Hontagus, et al Route 1, Bos 156 Clevis, 166 Billsi (Menirole D. Hontegus)	The PB/1 of Soutism 10 and the N/2 of Seatism S, 72H, N34K, MBH.	13-20-94	<u>\$</u>	=
MOAB	County of Curry County Road (1)	BATTHEEN SECTO. 10 4 D.			
(3611 116E)					
CAL 49 (NOT USED)					

MATER TO EL PAID LINE - CHOS COUPTS, NEW MESTED
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2	LAMBONITH				
CA-50	Shiriny Phipps, L.E., st al Numeric Phipps Fouts 1, Box 1904 Clovis, Net 88181	Mil of that part of the SW/4 of Section 5, TiP; RidE; MCM4, lying lexib of the AridF Smiltons and 99 Highways 48, TO, and 34 right of reye.	DATE RECORDED 17:78-94	MCC VOL	NEC PAGE 797
FUAD	U.S. Dept. of Ttansperiation U.S. Mighway to 6 64	Page 'Sylv' 1822 's motion of page duposet functions			
PAILFOAD	Milly Pathroad F. G. Bon 1736 Topeka, H. 64681-1738 Lecal: 1.5. Marino	Section 9, Tim, page many.			
CV-51	Milly Dwar Williams 200 A. Roy Asymelds Warker Heighte, 7X 76541	All of that post of the SW/s of Sweign 9, 725, 3345, paded lying South of the Alist Bulksmad sight of wey, emetaining 46.82 norms, bol., 5335, Value.	6-32-94	3	926
ROAL	County of Curry County Boad (U)	BUTHTON MECH. 0 & 0			
CV-52 (NOT USED)					
6.5	Elbers E.Mtenhell and Beulah Mtenhell Rt. 1, Bes 173 Clovis MH 89101	All that park of the SE/4 of Socian S lying South of the Arist PA cight-of-ony, and the F/2 of Socian 17, 73H, Blac, Hests.	3-11-8	ę	.
رت . 54	Mell Kilter Foung Rt. 1, Rus 160-C Civva, PH BB181	The 3/2 of Seatimn 17, TZM, B3dE, Mebb.	19-23-64	•	151
cu-35	H. Mayma Mariin, Jr. and Linds Sue Mariin Rt. J. Bon 124A	The MV/4 of Spetian 20 and all of Section 10, 72H, plas, 19894.	P4-(1-9	<u>:</u>	2

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R/W NO CV-55	LANDONALL CLexia, 184 88101	BLICHFIO	DATE NECOTORS	TOA CAN	MEC PAG
NoAD	County of Curry County Roads (V & B)	DETHEMENDA ARCEA. 20 & 18) & DETHEMEN SECTA, 19 & 30			ı
\$5. AJ	Elmer C. Jones and Gail Jones 2108 Painfield Clevis, 30 08101	The M/2 and the SW/4 of Section 36, 12H, B346, mome.	6.21-94	=	77
C550	Eugene J. Rouse and Bandre E. Rosen At. 1, Box 139 Clovis, MH 88181	The 8/2 of Seetism 28, 72H, 533E, 1884.	7 M - \$40 - 51	=	750
æ.₽	Est./Lester Frishle, Dac. Evelle Belley, Adm. 216 Sardia Clavia, Md. 6818;	The SE/4 of Sention 25, T2H, RIM; Howel.	• d - 1 - 0	55	705
64-D	Malph D. Beans and Olste Beans 2920 Astall Clovie, No 2010;	The SW/6 of Sentium 25, 72F, N.3E, Mass.	P\$-22-9	3	754
CV - 40	State of New Merico Contact: Dick Williford State Land Office	All of Bootlon 36, 728, 8138, 1088.			
3-E	Helph D. Beans and Glate Booms	The 182/d of Benties 38, 178s, 8.53E, pages.	94-22-9	Ξ	**

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	LANDONNER				
دم- د	Nerndon baneh, ind. 118 Havaje Nd. Clawis, Nd. 88101 (Sylvie Nee Merndon, Pree.)	The 8/2 of Swellen 39, Til, Sale, and the ME/4 of Section 3, Tili, Rill, and the ME/4 of Section 3, Tili,	BATE NECONDED 5-24-94	atc vol.	733
3.5	Evt. of Percy Herritt Stat Maute, the 67A Clovie, 340 06.18 [0/o Jamey Herritt]	The W/2 of Seutien 2; all of Seutiess 2 and 10, Tiff, Bills, Mann.	76-62-9	•	E 6 +
ROAD	County of Curry County leads († 4.4)	Betrentes ancis, 2 t 3; & Betrentes sans to f in			
Q-61	Pinnall Cattle Company, inc. Bax 185 Melsone, Met 88124	All at deathem 15, 91M. Name, Name,	\$6-a-g	:	2
ن. د	State of New Hesion Contact: Dieb Willford State Land Office	All of Poetion 10, Tim, NJE, MEN.			
	Finnell Cattle Company, Inc. No. 185 Molkson, 484 48134	The 2E/4 of Sec. 17, VIM, N3E, MGM,	H-1-3	•	2

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	DATE NECONOLD	11-11	70	5-31-84	h-23-b4		PG-C-9		7-20 94	74-4 6
	The W/? of Section 30, Tile, 1332 man.		The 2/3 of Sestion 20, 718, 333E, mane	The ME/4 and SH/4 of Decision 19 lines 110 yards off the East side of sold PM/4 of Decision 20); the SH/4 of Decision 32; the UK/4 and the U/206/4 of Decision 31, all in 71M, All; MB/4	The SW/4 of Section 11, 718, m33E, nema	METHWENN GREED, 31 6 6	W/2 of Section 6, TIE, RIJE, NATH. TRUE SITE	METHODS (DCS.) & 6	Let 1 and the ME 3d auges of the ME/4 of Sec. 1, T16, A33E, MeM., size described us Lat 1 and the M 3d augus of the ME/40E/4 of Rection 1, T1E, 33E, MeM.	3.08 secon of the 3.34 secan of Lot 1, doo. 1, 716, 512E, 19894
LAUDOMEDI	Finnell Cattle Company, Inc.	Melrace, 191 48124	O. Date Hiller, E Trieds L. Malier Boute 2, Dan 24; Pertains, New 98339	William V. Jones, E. Runne L. Jones Ent Stor Foute, Box 25 Pertales, 304 58130	Robert P. Miller, 6 Mart Miller 176 New Medice 234 Flayd, 20 9218	Rossevalt County County Read (Ince)ine)	Garrin L. Chandler 630 New Mexico. 236 Periolog, New 88130	Rossewalt County County Resd (AD)	Billy V. Jones 4747 Jacobs Culver City, CA 93702	John Stanley Slack
2	No-91		R0-01A	No-62	MD-03	PoAD	#O · O€	ROAB	No. DLA	R.O. it it.

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2	LANDOIMED				
NO-048	2105 Verrace Dr. Calduckl, ID 01605	described in a Special Marzunty Deed dated August 28th, 1880, seasoned in sec.	DATE NECONDED	MEC VOL	NEC PASE
R0-03	Charles Parry, 6 Judy Yerry Part Bar Ente, Mar 99 Parrales, 94 893.82	The N/STE/SEC/SEC/S and n park of Lat 1, all in Section 1, 711, 512; County, New Maximo County, New Maximo By a dead County of Day 199, 719, page 779, Security	4-22-84	•	3
NO-06	Louise Smithem Thatford, et al. P. O. Box 96 Floyd, Md 9813R	The 8/282/406/1 of Smotlen 3, 718, A336, NGP4	76-1-9	=	946
NO-06A	Jame F. Chereller, 5 July Avn Chaedler, West Stor Heave, Dec 92 Pestaler, He 88139	W/2ME/s of Soutien L. Tis, milzs, mand	94-61-9	2	9.0
FO - 0.1	Estates Battham Therford F. D. Dez 36 Floyd, Md 88118	FE/4 of Soutism 1, 715, 1378, 1867a	6-6-3	:	223
PO-08	David C. Turry, f. Jussile Turry, West Rice Moste, her pg Portales, NM 18130	$5/2\pi d/8$ and the $5/3\pi/2\pi d/4$ of Section 1: the $B/2\pi t/4$ and the $1\pi t/4$ of Desiron 12, TSS, 158π , paged	#- 1	=	č
Road	New Marico Highway Dapariment Jears Highway 236	Located between Smotlans 1 & 12, 710, 707E, 709H			
8	Sarry Daily Farms of a David C. Toury Mank Ster Seats, Box 88	The $s/2^{\mu m/4}$ and the $s/2$ of Swetien 12: and the $\nu m/4$ and the $\rho m/4$ of Section 11, 718, $\mu J M_{\rm c}$, name, name	P6 4-9	=	\$26

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R/W NO	LANDOHNIN	DESCRIPTION	DATE BETTERSTON	<u> </u>	1
ROAD	Processit County County Road (AE)	MCTWEEN SECS. 17 & 31			NCC PACE
A0 - 1 0	Arthur Newland, 6 Betty Basisand HTM 60, Box 99 Pectator, MA 68336	ME/4 of doublem 14, T-1-6, R-32-E, mank	4-11-44	2	5
NO-5.1	Houston Lee, 4 Mary Lee Foote 1, Nor 75A Floyd, He BRIS	HAFF of Seption 14, TIS. NIZE, WOLL	96-22-94	2	402 4
NO-12	Arthur Mewland, 6 Brity Faminad MCM 61, hor 99 Fertales, 499 68110	The 8/2 of Section 14, Tif. 237E, News - LESS AND EXCEPT two treats of land, all described in a dead reserved in beat 137, page 271, Ourry County, has Maines	#-C1-#	=	95
800 - 1.3	Jack E. Paysinger, 6 Median Paysinger Fouts i gos M. Floyd, Ne. 86118	A trest of land out of the DM/s of faction 14, 718, 2175, 1484. described in a deed recorded in Back 135, page 476, Removest County, Nov- Masico	¥-13-¥	:	***************************************
PO-14	Mally W. Podests, & Severity J. Podests Foute 2, Pos 124s Portains, Ne. 88330	The 5/2 of Bestian 15, Tid, D31E, pages - LESS AND EXCEPT 1 treats of land described in a deed consider in Deet 113, page 561, Reservalt County has bested	# •	2	n a
POA)	Roceatelt Enusty County Road (2)	ACTIVIDAD FOCEL. 15 t. 22			
HOAD	ection and	Section 23, 719, 922E, 19EN			

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Ww 30	LADOMER	PRODUCTION OF THE PROPERTY OF			
NO-15	Docasy P. Hash, 6 Edith Heah 1521 W. 17th Lane Portules, sel 66130	The N/2 of Section 22, 125, N32r, part - 1235 AND EUCEST 3 tracts described in a dead seconded in Back 135, page 373, Recognil Caunty, May desire	AATE PECONDED 6-13-84	10c A01	MC 5142
NO-1 ≰	Loon Nash, 5 Mildred Nash F. G. Boz 650 Clevis, 34 Bain?	3E/4 Section 27, 119, N22E, Manu	6-13-M	1	\$
KO-1,1	Abut Gelfith, a long Gelfith 317 South Messevil M. 04 Floyd, Me 88118	38/4 of Bantion 32, 8/2 of Bastism 37, 36/4 of Bantion 28, 718. 2326, Mask	4-17-94	:	F
ROAD	Reservit County County Reads (4 & AC)	Between Soutions 27 & 29			
R0-18	Abford C. Micon Boots 1, Mar 10 Vieyd, Mel Bolls	3/2 of Swetten 28, T16, BllK, Memo	* -13- *	2	•
ROAD	Reservit County County Read (5)	Battacan Bastismus 18 and 33			
A0-19	Miles Flowers, et al 1111 S. Michigan Roywell, He HE201	P/7 of Section 31, 718, 832E. MagH	16-11-9	*	2012
No-20 (OFF LINE)		180/6 of 28/4 of Seatlen 33, Tld, A325, 3058d			
V0.4-04	Travis M. Gegestt, Alin A. Gegestt, man an an ann	The SW/4 of Sestion 33, 715, NJ72, MMPH	51-30-55	z	ĩ

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DATE NEGROED	Pd-01-9	94-0-£	4-30-44	96-22-P	96-08-9	96-12-9		PG-22-9
DESIGNATE TOR	1/2 of Souties 12, 715, 8325, 166N	K/2 of Soutton 5, 125, N.3E, Man.	W/2 of Section 5, 720, AJTE, some	3E/4 of Soution 8, 778, 833E, West	H/2 of Seation 7, 716, 132E, 186M	SM/6 of Swellan 7, 728. R33E, and 82/6 of Swellen 33, 720, R31E.	METHODIA SECU. 12 & 13	N/2. FH/4 of Southern 13, T75, R31E, MOM
LANDOHNEK Pertaise, Me 68310	Lindo Chlee Metsch, et al 2327 February Lese Grand Preirie, TX 79856	Linds Chies Meisch, et ml 1322 February Lane Grand Freitie, TX 38050	Linds Chlow Netsch, at al 2322 February Lape Grand Prairie, FX 75050	Weedell Back, at al 995 F. Recessell Ed. A. Elide, Mr 28116	Stanley Crig Desent, 6 Septe Sement 1519 S. Averses "A" Porteles, 30 88130	Bruss Les E Mile Les Route Enr 74, Flayd, Wei smile	Reservit County County Read (8)	Ches. B. 6 Norms J. Hags Denny C. 6 Vietan Norm 420 Joseph Avance C
R/W HO HO-26A	RO - 21	NO-22	1 f - Of	NO-24	NO-25	RO-26	GV04	No-27

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NO-2010FF LINES				i	- NA
AOAD	New Masico Highway Sopertaent State Highway 400	Leasted between Seatisms 24 6 13, 728, 831E, page			
МОАВ	Men besies Highesy Department Fists Highesy 330	located between desidanc 24 £ 33, 726, B31F, Maps.			
NO-29	Mericall Book, 6 July Book, 6995 Eaulth Respondt Md. Ad Elich, We Balls	All of Samelines 23 6 20, and the B/S of Seetlen 20, 726, Bills, samed	G-22-94	2	3
MO-318	J.T. Maddow & Batty Modes, Ce-Tr. of the Medina Modes Yest, Tr., 931 A Frets May, JJO, Elids, ph 68116	All of desidence 22, Ms, and MS, T28, RDIE, and the ME/6 of Section 6, T38, RDIE, med the ME/6 of Section	7-6-98	£1	245
NG- 11	Clovia Chumn, Tr. of "Clavia Chum Nav. Liv. Tr. Agr.", et al 1277 South Beasowalt Na Ap Elide, Nel Selid	H/2 of Saulian 4, All of Saulian 5, and B/2 of Saulian 8, 731, Rile, Same	16-22-9	=	1023
\$. CH	Billin L. Cespur 1517 South Averse "B" Pottshes, MM 88110	5/2 of Scotten 5: $6/287/4$ of Sentien 7 and all of Sentien 15, $7-3-6$ m-31-5, pash. Dim MOT was sing, when	6-32-94	<u></u>	ī
ROAD	Rossevalt County County Road 1141	MCTARZO FECS. 6 & 7			

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PAW NO	Liverance	*** **********************************			
NO-33	Johnny L. Liab. 6 Sharona Liab. 2282 Bouth Monovoit Rd Ag Elida, NH 88136	's of feetien 16, and all of	DATE PERCONDED 6-27-54	REC VOL	NEC PACE
ROAG	Masseralt Caunty County Haad (AP)	AUTHEN BACE, 19 4.24			
PO-344OFF LINE)					
Ao- 15 (NOT UJE)					
No - 14	State of New Marion Contest: Bish Willford State Land Office	Ail of Section 16, 726, 8386, seem			
NO - 3.7	Johnny L. List, 6 Sheson Lish, 2392 S. Rassevelt Rd, Ad Elida, HH 92116	The E/3 of Section 38, 738, \$39E, manu	6-27-84	*	1026
NO - 18	Wards Jean Anthony HC 60, Ber 130 Levington, Md 88268 (15.59)	W/2 of Souties 19, 73s, N30E, mass.	6-13-06	*	3
ROAD	Rosswelt County County Road (18)	BETWEEN SEC.9. 35 ¢ 3			
A8 - 38 A	Novel Marphy Holman, Ind.s. Co-Ens. of Est. of F. Ory Holman, Dwod. P.O. Don 188 Elido, Pel 1881	All of Swotiens 2 and 3, 74s, 519E, sample	3.26.94	<u>.</u>	22
BOAD	Roperalt County	ACTHODA (BCU, 3 & 10			
		7 - 2-2-1			

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B/W #0	LAMBORNER			
ROAD	County Rand (19)		DATE ACCORDED	NEC ADT
RO-19	Fat Money JV, Cypicka Gay Donne P. O. Dan 16 Elife, Nel 98114	All of Seation 10, and the $SE/4$, the $SE/4$ and the $SF/4$ of Seation 9 all in T40, RMSE, possible	P4-82-4	:
ио-40	State of New Mexico Contact: Dish Miliford State Land Office	All of dostion to 745, plot, many		
Bo.d	Pat Beens IV, st al P. O. Bez 10 Elido, se Selis	The FE/4 of Smetten 17, 768, 113E, same	P6-92-6	11
PO-47	Pat Begge IV, ot al P. O. Bez 18 Elide, 80 BELL	Ail of Soutiem 24, the P/2 of Seatiem AS, Tis, ADDE, MANA	500 NO-11	
HO-13	State of New Memies Contact: Diet Williferd State Land Office	The H/7 of the ME/4 of Sestion 15, 748, Ajos, Barn		
No-14	Pat Bears JV, et al P. C. Ber 18 Elide, set sells	The St/4 of Section 10, 748, RVCE, Menu	See NO-41	
MO-45 (OFF LINE)	ME)			
ND-44 (097 LINE)	·			

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DATE APCONDED	0-11-0				140 - 121 - 141 ·	T		
	The E/2E/2 of Sec. 24; all of Section 25, 745, 929E, Mand. BLOCK Whire.	Cocaled in Sestion 25	All of Sec. 36 t 35, 780, 5300; Lets 1,3,3,4, and Ube 1/28/2 of Justiam 2, 750, 5200; Mana.	Londond in Section 2	The SE/4 of Sec. 2, 135, 239E, Name.	The FM/4 of Sec. 3: 5/2 t WE/4 of Sec. 10; H/2 t My/s of Sec. 11; and H/2, SW/4, t s/?WE/4, of Dec. 15; TSS, RAPK, WORK.	All of Sec. 14, 75f, N2TF, NAME.	All of Nee. 21 (EXCEPT DE/ANE/41, TDS, 4206, 18694.
LAMONNER	Pet Bosne IV, otts, Cpathis Bosne, et al F.C. Ecu 18 Elida, NO 06116	County of Chaves Elids Pd. (C2-24)	State of New Merico Contact: Diet Williford State Land Office	County of Chause Olive Mond [C2-2]	Fat Boone, Jr., et us Janet D. Boone, et al P. O. Bow 18 Elida, Met Bhlis	Mayne Palla and Sinda Palla 2200 Delair Clavis, PM 08103	State of New Munico Contact: Disk Williford State Land Office	US of Americs, Bib Contact: Mile Andres P.C. Drawer 1857 Acces!, No. 68703-1857
NAV HO	CH-891	NOAD	CI)- 002	ROALI	28- 10	700-PD	\$00 - It)	-00 F

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	MEC YOL NEC BA.			E	902			
	DATE RECORDED Fine CH-BOd			7-13-04	79-27-0	fee CI-018		
	DESCRIPTION The 8/2 s NW/4 of See, 20; the M/2H/2 & 4/2HK/4 of Sec. 20, 755, F2HS, Nebbl.	The 4/3, 9/3Ms/4 Sec. 39; 8/3,5 K/3Ms/4 Sec. 39; and shi of Sec. 33, Thi, 929K, NeWi.	All of Now. 36, T58, N2ME and Lot 1 of Now, 3, T68, R20E, head.	Late 2, 3 t 4 of Sec. 3; and 8/3 of Sec. 11, Till, 120E meme.	The FM/4 of Goo. 11, Tife, R19E, INCHA. BLACK VALVE.	The FM/4 of New. ilt all of Eng. 16; and all of Sec. 15, ThS, 129E, money.	Located in Section 18	All of Sec. 16, 753, R29E, 16894.
LANTHONIER	Mayne Pails and Linds Pails 2200 Belaic Clevir, NM 98181	US of America (BLA) Centuck: Mile Andrews F.O. Drawer 1857 Rosmell, MH 88207-1857	State of Man Menine Contact: Dash Milliford State Lend Office	Edmon & Sytil Hitahall, Pervis & Dakarya Hitahall, 952 Now Mazion 667 Pertalos, NO 68130	Obelsh N. Oresman, et el 901 indien Scheel, Apt. B-111 Albuquerque, Md @2118	Edwar & Sybil Missball, Bonnis & Beansys Mitchell, 852 New Mesico 447 Puzzalns, me 88130	County of Chaves islate from (Cl-17)	State of New Mander Cantact: Diet Willifers
	Q+-b0.	CH-048	600-HJ	CH-918	[]e-ND	£10-K5	ROAD	CI(-01.3

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DATE NÉCONDESS 6-23-94	P6-0-£			8 - 9 8 - 9 8		76-72-8	
DESCRIPTION The W/2 and the 85/4 of Destion 25, TGH, alon, Mana.	The SH/d of Beatlen 28, PSH, BASE, Hest, BLOCK VALVE	BETWEEN SECTIONS 15 & 14	 The \$72 of Section 3d and All of Smetten 35, TSH, NJSE, 1809H. All of Destions 2, 3, and 10, TSH, NJSE, 1808H. (671,38 BDDB) All of Sections 9, 16, 17 c 70, TSH, Alle, pMPH. (681,83 BDDB) Bond D is between Sections 16 and 18, and an arrangement of the state of the	and lot Road 24 is between Sections 70 and 29. All of dections 29, and 10, 720, Ridg, pages.	BETWEEN SECTIONS 28 & 30	Soution 31, 758, R362, MARN.	
LANDGACA Banales Sluder, et al demarky Shashies Cherry 100 W. Christopher Clevis, set 88101	Paul D. Herrison 1850 CR D Tesico, bd 88135	County of Curry County food (11)	State of New Mexico Leral Coutnot: Dish Miliferd Nd State Land Office County of Curry	Peber W. Derter and Looks E. Derter 2346 cm H Clevis, 984 82101	County of Cyrry County Road (H)	Calvin B. Talley Trust Paley Ruth Taily, Inde, & Truston P. 9. Ber 437 Filons, TX 78926	
N/4 80	₩a- N	HIAIT	CU- 64 NOAD	01-ט	FOAD	9-11 11-12	CV-12 (OFF LINE)

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B/W NO	Lundowicz				
ου·13	O.M. (Hogy) Pattians, and Joy B. Pattians 2299 CR N 23 Clovis, NA 88181	Lat 4, Section 4, T48, B36E, Manu.	DATE NECONDED 7-11-84	AEC VOC.	NEC PAGE
Pi-d	The Pattiant Cosporation 98 Ch 23 Ch 23 Clovic, Nd 68101 (Orville Noyt Pattians)	Seetimn S (gave ; Except 18.06 evens) Tis, Block, mark.	7-11-64	:	•
MOAD	County of Chery County Mand (23)	BETTWOM SECTIONS 5 & 0			
St-13	Gast Farm, Inc. 4/e Law E. Gost'' 900 CR32 Clavis, PM 88101	The W/2 of Section 6, TdF, plot, pers.	5-30-45	20	252
RuAD	Now benation Mighter Dags. State Highway 200	Between Smotlens 7 S 0, TOM, A356, parm.			
91·00	Joan P. Harrison and Robert E. Herrison Bus 202 Teor, NH 87571	The PE/6 of Seation 7, Till, PJSE, Maye.	7-29-54	9	Ę.
رم-۲۰ دم-۲۰	Joan P. Marrison and Bubert E. Herrison Bar 242 Tsod, Md 87371	The WE/4 of Besties 10, Till, 925E, Nomin.	7-29-14	•	
ŭ-1∎	G. D. Anderson, Jr. Bow 176 Bowins, Tr. Japon	The 1997d of Southern 18, 748; B198; pages.	6-21-14	=	315

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R/W WO	TYNDOWER	TAX DESCRIPTION OF THE PROPERTY OF THE PROPERT			
1 7-73	East Whatten, Farm Mgr.		DATE NECONDED	NOC VOL	NEC PAGE
÷.	Gordon Douglas Drummend and Janies duymell Dettion Drummed, Trustee of Drummend Bally Trust 17 Fastio Hills, Morman, Off 78072	The 8/2 of Swellen 18, Tiff, RidE, and the ME/4 of Seation 13, Tiff, Rids,	74 - 6 - 4	<u>\$</u>	ī.
ROAD	County of Darry County Road (K)	DETWINE SEC1, 18 6 13			
CU-20(OFF LINE)					
Makp	County of Chery County Read (31)	Between smeriows 13 t 34			
g-\$3	Jane Ann Fealay and Jee H. Sealey Goute 2, No. 91-A Clevis, jee 88101.	The H/2 of Scotion 2d (sAVE & SECTOT 5 acces in the SM sector). T40, 5135, 8456.	30-6-94	4 4	£4.
CU-72	Joel R. Seeley and Jame Ann Seeley Rt. 2, Box N2.A Clouts, Me MB181	The S/2 of Bestion 24, Till, A38E, 194M.	30-6-94	5	Ē
grow	County of Chery County Road (20)	BETTERN BICS. 24 & 25			
57-53 51-53	Elizabeth D. Saith, Ind. 6 PR of Glibert Menry Faith, Dac'd. 2300 Mahazly Clovis, Md. 88101	The W/2 of Seatism 15, TdF, B195, Hemm.	+	2	3
ROAG	County of Cuery	METHODI ANCO, 25 c 36			

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ROAD	County Road (L)		DESIGNATION OF THE PARTY OF THE	NEC VOL	MEC PAGE
¥1-03	Jane Any Sealey, at al Route 2, Ber 51-A Clevis, We \$8101	The E/2 of Postion 26, Till, AJSE, MAM.	10-20-11	±	346
86-28	Henel Burford Judy Burford Ayrine, Atterney in Fest Dumas, IX 79029	The M/2 of Smelden 26, and the MM/4 of Swelden 35, TAE, h15E, 1m8M.	P-11-0	1	630
2 .0	Poyce Ley "Souny" Mases, L. for Caseanse M. Meses MCM, - Bess pp Beries, TX 78089	W/4 of Saution 34, 748, B356, Men.	5-37-94	2	92
CU-33	Michaed F. Bain Basts 2, Box 336 Clovis, as 08101	8E/6 of Boatlon 34, Vas, R35E, Wen. SLOCK VALVE.	₩	=	348
F4-34	Richard Oren Bain Baste 7, Gen 134 Clavie, He 40101	The SH/4 of Seutian 34, TdM, A35m, werd.	3-73-00	31	65
CU-28	Wayne Raid and Donne L. daid Route 2. Box 118 Clarts, M4 86181	The Mf2 of Santian 3, TM, B35E, lags.	P-53-PF	5	3
GAGN	County of Every County Road (A)	RETWIND RECEI, 1 4.4			
9 €-70	Michard F. Bain Noute 7, Nos 138	The ME/4 of Beatlant 4, T38, 135E, 1888d.	96-92-6	3	755

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NACE DECREOSES	9-2-94	8-23-84	8 cm-016		Fee CH-910	P-10-P4	See CH-010
PRESCULPTION The H/7, C E/295/d of Sec. 31, Tid, hibt, passi.	The E/3296/4 and M/23E/6 of Sec. 21, T69, B198, MASH.	The W/18W/s of Sec. 31; PW/4MV/6 of Sec. 20, 765, R19E, MeM.	The K/2 of Sec. 29 of Y65, A29E, mand.	The M/2 of Sem. 20, Ted. \$428E, mapti.	The HW/4, of Sec. 32, T6E, R29E, mann.	The HE/4 of Sec. 11, 766, R2DE, Naged,	The K/21E/4 of See. 31, 745, N25E, MGM. Page 3
Liaboners Edenn & Sybil belichell, Permie & Dodery Michall, 939 Per besies 687 Fertales, NM 98130	Oliphant Leving Trust Denil d' Oliphant, Trustee 1379 Labeshare Drive Jelma, ON 973-0	Hilton Drvilla Kant, et al Rt. 1, Box 69 Pomudele, MS 38769	Edmon & Sybil Mischell, Monrie & Boderpe Hikehell, 552 Per Wester 40 Porteles, PM 00130	Us of hearing (BLM) Cantest: Mits Andreus P.O. Drawer 1857 Resurit, NY 18509-1857	Edmon & Sybal Mischell, Forta & Sobarys Alterbil, 557 Pew Heaten 647 Portains, Ne 48130	Harlin G. Katon 116 Meidos Street Kost Taxas, M. 44730	Edment & Sybil Hittahull,
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CH-021	Bornia i Dudanys Hitchell. 952 How Hemins 647 Pertales, 94 - 88130			
~ ~ ~	Ud of Aperios (SDO Contest Mike Andres P.O. Dress 1857 Ressell, No 08202-1857	The swift, 6 Wilstiff of Dec. 31, This Sist; and Wilforth of Dec. 6, TTB, Ribb. MeMin.		
CH-023	State of New Mexico Contact: Dick Williford State Land Office	Let 5 of Sec. 6, 77s, plot and 8/1M5/4, M5/4, E/27s/4 of Sec 1, SE/4, E/23s/4 of Sec 1, 7 70, M28E, MANA.		
CH-024	Maxley Remaines, ité. Bouts 2, 45 Cressonda Roseall, Me 88201	All of Sec. 12, and M/2 of Sec. 13, T/8 S2UE NATM.	7-13-94	203
S20-10	Thomas P. Steel 3570 Ridgewood Raad Arden Hille, HW 65112	The #/3HE/4, W/3HE/4 of Sec. 14, Y75, \$20E, BODM.	14- N-01	2
960-NJ	Marley Bandhus, Ltd. Bouts 2, 45 Cressreads Rosenll, Mt 68286	The 8/23E/4 of Sec. 14, N/27E/4 of Sec 21, T73, R2FE, MePA. (ELLEM Place station)	Per CH-024	
CH-026A 95	D.S.E. Pipeline Company P. O. Bon 611 Amatille, IK 79183	All that castein tract of land in faction 14 & 23, 779, R2HE, Chart Co., Not many petitodistly dedecibed by makes and bounds in a Maxanky Deed resembled in Book 210, page 324, Charte Co., MA.	10-12-4	316
C80-N2	Lin K. Hiller	The W/394/4, SE/498/4 (LESS 4 EXCEPT the East 335 foot) of Sec. 23,	Pd - q - q	*07

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	BASE RECORDED	9-17-8	Pos CI-024		B-10-44	120-IZ) ***		Fe CN-031	Fee CH-D24	1
	TTS, A39 East, page.	The ME/daule of Sec. 23, 478, same, menu.	The 182/625/4 of Sec. 23, and the 182/656/4 of Sec. 22, 738, 138g, 9888,		The HE/ASE/4 of Sec. 22, 778, N2WE, Mass.	The CV/43E/8 of Sec. 23, 775, N2BE, 16686.	Imostud in Section 27	The PE/4, PE/540A/4 of See 27, T78, R2PE, Mann.	The ms/41MI/4 of Sec. 27, 775, ASSE, NGCM.	The 1/200/4 of Sec. 37, 779, ming, name,
LANDONNER	6.0. Nor dbl Salante, NU 07860-0451	Bichard C. Graves II of Yr. of Lim Richard Graves, II t Julia L. thekken bibl Spreat 241 Lanford An, Messiven, FT 7700	Jim 6. billor P. O. Bon 633 Betante, pd 07669-8453	T196	frates dwaligeom 1040 Breedway, Buite 910 Jen Anteniu, fr 1983	Jim K. Miller F.O. Box 453 Setante, RS 27860-0453	County of Chapes Organ Road (C2-27)	finity deckigent 4840 Breadeny, Suite 310 84n Antonio, TH 78281	Jim K. Hiller P. O. Baz 633 Setente, AE 91660-0453	Frater Souligan
2 K	CH-023	CH- 02 M	CH- 02 B	CH-830 OFF LINE	CK-031	CH-012	MOAD	Gr. 033	Or- 834	CN-015

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		16. CI-074	NYR, MAN, 10-028	776, 926E, 1985A.	7125, R256, Men.	e-13-88		All of les. 33 EXCEPT Bacth 339 feets of pay/4 ME/4 and Marth 330 feet of HJ/MV/4 lying East of Ralizand s/78E/4 of Sec. 35, all in 77s, Albe, Mobil Less 3.3 3.3500 of Am. W was many many and
		The H/2 of Sec. 20, 175, KIRE 10691.	The AE/4 6 SE/45N/4 of Bos. 28, 178, NJEE, MACH.	U.S. Hey. 70 - Leasted in Section 28, 778, 929E, 1984.	Between CH-68 and CH-70; Bestien 15, 7172, N256, N896.	Part of 194/4 of los. 33, 775, 1205, 100M.	Loanked in deatlen 33	All of loc. 33 EXCEPT Beeth 330 fout of \$W/4 ME/4 and Septh 330 fout of \$M\$/W/4 lying East of Railand; \$A\$W74 of Des. 33, all 1960 fout of \$M\$/W74 and \$W\$ fout of \$M\$/W74 and \$W\$ fout of
TOWNOUT	4040 Brandway, fulls 510 fon Antonia, TX 70203	Jam K. Mallar F. O. Ben 433 Solonta, RØ 4766-0453	Pichard C. Grayes II os Tr.ef the Mohand C. Grevus II i Julis L. Meabless 1993 Trust 2419 Lanford La, Meastes, TX 77980	Hen Heston Highway Department U.S. Highway 70	Alebison, Topoka 6 Sento de Baibey Co. 5.0. Bez 1730 fepele, 85 6661-1730	Atchison, Topoto 6 Sente Fo Railosy Co. F. O. Box 1730 Topoto, RI 64601-1730	County of Chaves Assisted With. Road (C?-18)	Fratos Sealigeon 4040 Braedway, Suits 510 5an Antonia, TX 78283
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DASK SECTIONS	** CI-031						PG-12-0	
BELCHIPTON	The 5/2 dec. 7 and sll af Dec. 16, 788, 9265, mane,	All of Sec. 53, 24, 23, 28, 788, N27E, Mapp.	All of Sec. 38, 78s, 8275, 355M.	All of Sec. 14, 719, R275, NAME, AND all of Sec. 3, 4, 16, 9, 14, 17, 20, 7-6-6, 8-27-6, Medic Walter water on emerica 16, 7-6-6, 8-27-6,	Located in Section 16	Located in Socilum 28	The SE/4SE/4 mf Sec. 15, TSE, H2TE, MGM.	1) All of feet, 30, 31, TBS, 1077E, member milt of dec., 36, TBS, ploce, pages; 2) all of feet, 1,2, 11, 14, 35,
LANDOMMEN 6 Julta E. Mekkem 1883 Frust 2119 Lexford En,Mousten, TN 77980	Frite Sealignon 4846 Breadaby, Saits 918 'San Astenia, TX 78283	State of More Manice Contact: Disk Williford State Land Office	US of American (BLA) Contact: Attaches F.O. Drawer 1857 Persoll, Net BE202-1857	State of New Maries Contact: Dick Williford State Land Office	County of Chaves Penderoes No. (C2-51)	County of Chaves Mealls No. (c2-60)	Jones A. Horn and CVI H. Meycalith 1000 CH-AP Eng 29 Melrors, NM BB126	Atala of New Marian Contact: Dish Willford State land Office
A/W 100	07 0- 10	I7 0 -JU	CN-942	C1-10	ROAS	MOAN	PP0-40 .	578-FC

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	MANE MATARIAN		P4-1-07						0-10-B4	
	DESCRIPTION	and all of Son. 27, T105, N26E, NAPA.	The s/2 of Sec. 21, mll of Sec. 28; and that part of Sec. 23 Lying neath of Highway 380, ell in Tiol, p2GE, member	All of See. 32, 7108, NJ6E, MBM.	State Plighoup 380. Leasted in Seatlen 32, 7368, 826E, 988M.	let i. M/22E/4, of Sec. 3, Till, pleE, memd.	The \$75E/4 of Sec. 3, \$115. \$36K, \$65M.	The SE/6SU/1 od Sec. 3, T138, R26E, Name.	The SE/JNE/4 and the SE/4,(IEES that port of the SP/4SE/4 that line West of the Highway that wase from Highway 388 to bettanbase Labor State Sort), of Section D: M/2 of Section 10; all in 713; 125g, secur	Lots 1-6, E/2 of Sec. 16, 711s, N3cE, 3694,
LANDONNER			Olto J. Britisis and Beides Vates meditals Rt. S Bon 1950 Vaftis, TR 79901	State of New Manico Comment: State Williford State Land Office	New Meason Righmay Department State May 350	US of America 1814 Contest; Kike Ameros P.D. Brauer 1837 Posswill, Nel 48242-1857	State of New Heater Contact: Bish PABLICAN State Land Office	UN of America (Blift) Centert, Miss America P.O. Drawn 1857 Howell, No BESS?	Alburt M. Allenmenth and Brish S. Allensworth 487 S. Caleston Monwell, MM. 88703	State of Was Monios
R/W NO	S94-10	6	•	(Pe-91)	HOAT	PV - PV	EN-049	CH- 850	QK-651	CH-052

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DATE MICONERD			P-39-94		P-50-07	16-47-4	#-2-B¢		PG-1C-B
MOLTAL COLUMN	State Highway 400. Lecated in Section 16, 7112, RJCC, 100Md.	The WE/40E/4 Sec. 22, T316, W356, HeRM.	The 1/11/2 of Sec. 12, 7116, 925E, MCM.	Located in Sestion 13	The WE/4HE/4 Sec. 13, PLIS, RISE, MAN.	The MM/4 & WZ/MZA of Boo. 13 (CRICKY 8.84 ms. in the FW/AME/4 that was deeded to the Mate of New Maxico), T115, M255, NAWA. BLOCK TALVE.	The 38/4 of Ems. 13, Tild, BOSE, Meds.		The H/2PE/4, SE/8HE/4, NE/4SE/4 of Sec. 23 and HH/4 Sec. 24, 1119,
LAMBONATH Contest: Blak Milliford State Lawd Office	New Hories Highway Department State Mighway 60p	Us of America (BDO) Contact: Abia Androus P.O. Dos 1857 Roswell, Ms 86702-1857	Mark D. Wilson F. D. Son 1266 Powell, M.N. 88202-1268	County of Chaves Maves Nd. 1C1-2969	Charles F. Wilson F. O. Bez 1365 Ferrell, sed 98282	Mark D. Wilson F. G. Son 1266 Answell, My 88202-1266	Million A. Brathney and Jane Ferndrich 1741 Spring Garden base Manton-falon, MC 17106	Pactor flaver	James W. Yatherough
PAY 100 OR- 052	ROAD	CH-652A	CN- 953	Povi	OI- 054	24-015	₱\$0-KD	AIVER	Ol-157

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	-1-1		PF-E-11		-10-01-0	M-81-9	70-7-4		
N256, 104%.	The UK/4TE/4 of Pee. 23; all of Bee. 36; it the M/1 of dee.33, 7118, MJS, 1686,	Located in Josephum 34	The E/2, mm/6 of pec, 23; ME/4, W/2ME/4, FF/4 of Cootien 34, T112, W786; Leto 1 t 2 of Santien 2, T128, M286, Math. Sign Walve.	Leasted in Sention 2	The 3/23E/4 Sec. 2, 712E 925E, 108M.	The SE/457/8 Sec. 2, MA/4 of Sec. 11, 7122, AJR, 10894.	A treat of land attumbed utilish the B/2PW/4 of 11 7125, PASE, mates.	97 484	
JJU2 Avenida Del Aumbre Rovell, 194 98201	Ossis Dairy Farms, Inc. Route 2, 4164 Ossis Drive Resenll, 191 06205	Hagernen Irrigetion Co. 213 N. Orford Regermen, M (Ambert Solar, Mgr.)	Remaik Batus and Carrenta Bates Af. 2, box 117 Massell, box 08201	Crusty of Chause Crosscood 8d. (C)-242)	 Piter's Producers, No. 1971 Taxes Commerce Bidg. El Pace, Taxes 78901	James M. Anderena and Victoria Hebeen Rt 2, 4810 S. Spring Loup Raweall, No. 68201	Arm Louise Gill and		

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CH-043	Jane Michards Betschick NY 1. 6473 Did Chipum Tsail Md. Deater, AM	Described by mates & bounds in Metics of Malon Contract dated 4-18-32 and recorded in Best 131, Page 427 Charus County New Hosies.	DATE PECSFOED	lon Jak	NEC VOL NEC PAL
MON	County ROY Old Chrows (C3-50) No Road Not Currently Maintaiged	Located in Section 11			
5- <u>0</u>	Thomas Carlos end Faminises & Most Carlos F.O. Dem 6104 Acsert, New 88702	The \$/200(45E/s of Eme. 10 (EDNEST the Mest 200.5' of Emuth 200.5')	0-15-94	101	
CN-065	Morma D. Oven. et al FR-3, 6102 Le Joye Read Rossell, 661 88201	The SE/136/6 Sec. 18, T128, B256, WBW.	8-23-P4 B) NEC. DATE: 10 21-94 SEE ATTACHEDITS 207	TACIDEDITS 207	700
ROAD	County of Chaves E. Uarby Nd. (C3-50)	Localed in Beggion 18			
390-ID	Thomas Randell Visual and Describy Fay Visoa 272 East Dathy Road Dunker, MM - 08234	The E/2 Sec. 15, 7125, 9236, NeW.	N-12-6	210	84.5
2	County of Chaves 8000 01d Chaise (C)-50] No Road Wit migrantly Naintained				
Di. 81.7	Pecns Valley Dairy Seles, Inc. 222 Knet Barby Roed Dester, 36a 1823.0	The FW/d of Sec. 14, 7126, 528E, pash (GAVE & EXCEPT the East 636.13' of the Forth 1862.55' thereath.	74-11-1	202	=

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	PATE HECOROGO	9-27-94				P\$-92-01		
		That perison of the 3/2 Sentiam 14 and 2/2 Sentiam 15, 7125, 320E, 1988, more particularly described by motes and burness in deed dated 8-18-23, recented in Sect 151, Page 189, Cannot County, New Homiso.	Batwawn CR-37 & CM-37A, An Sec. 28, 773, M26K, 1965M.	State Highway 2, METHERN CH-69 & CM-70. Lewston in Smatism 15, 3138, P296, MpGM.		The E/2 of Sec. 23 (EXCLASSING the Mighesy and Se B/V and that perties of the E/2 lying East of the said B/Vs, in 1224, 933E, 98ML.		Lonated in Session 22
LAMONNER	Chaves County R&M Old Charles (CJ-50) No Road Not Currently Maintained	Thomas Pandall Visual and Deceby Esy Visual 22 Est Duby Asad Duiter, Nel 66239	Atchison, Topsha & Banta Te Banta Te Battony Co. P.O. Box 1738 Topoka, KS 46461-1730	How Marine Highest Deportment State Road No. 2	County of Chaves Now Hiler Road (Cl-44) Ne Road Wet Currently Maintained	Welden D. Magnes and Blate Lee Wagnes 213 E. Greberd Buck Road Dester, 184 88283		County of Chaves
N. Y.	Š	090-ND	PALLMOAD	O VOW	70	49 - 04 P	CH-010 OFF LINE	ROAD

INC. AOT. MCC. ENT.	113	841 012							11.5	212	
PATE NECONDED	10-22-01	6 -21-04		des CI-D72		bes CR-072			1 -1-1	10-21-94	
DESCRIPTION	The 12/400/4 of sec. 22, \$128, 9292, 9694.	A trust of load in Sec. 32, 7129, N3Bt, MaMt, mace perticularly described by makes and beard in deed deled 7-18-76 recorded in Sech 188, Days 84, Cheves County, Tense,		A tyrat of land in Eas. 21 Tild, Rids, Name, baing ware particularly described by makes and beautho in dead detad 7-18-78 and sensethed in Book 180. Bage 86, Charme Chanky, Mes Maxime.		The 8/22V/4 and the SV/48E/4 of Dec. 21, T128, P36E, years.		Located in Section 21	The W/1/W/T of Sec. 29, TLZE, RASE, MAN.	The 52/495/4 of Sec. 20, 1128, N2HE, MANA.	
LANDOWNER	Mery Catherine Raples 1704 W. (th Rosesli, 144 0020;	Ervin E.Ashiny,Jr. and Bylica Asso Amhiny 18 Any Rasd Terestone, TX 75501-9418		leven E.Ashley,Jr. and Brits Anno Achley IR Any Road Terestons, TR. 715561-0430		lrvin E.Ashimy.Jr. and Sylvin homen Ashloy 10 Amy Pesd Territons, Tr. 75501-9430		County of Chayas E. Orthard Pach (C)-50)	Pister Citien Bud of Herode, Trees of Phylid E. Brunan Tost, Trust 18 State Street Name, AV 89591	Checker W. Mishy, 4	
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£36-079	Margie M. Hisks, Trustess 6708 Osune Resd, HE Albuquerque, 191 971.03			8	MEC VOL NEC	¥
ROAD	New Haston Maghway Department U.S. Haghway 205	U. S. Highery 285, between CH-79 s. CH-80, fessted in Section 29, 312s, 943E, 968N.				
CM-080	John M. Les, et el 1891 S. Pesen Cicole Mess, Az. 19202	The BH/4HE/4 and the HH/4BE/4 of Sec. 29, 713, BJSC, MAN.	4-11-9		238	Ē
18 -10	Bathara Calheam, Trustee 17405 to Beeala Way Carries, CA 90701	The 6/2006/4 and 3/200/4 of Swe, 29, 5125, 8296, 10676,	2/2/05		2	ŝ
CI4-813	Dorothy D. Magnewe 133 Sertoge Nd. N-7 Soetie, FY 12362	All of the S/25W/4 of Sec. 30, E124, W2MS there.	P4-4-4		65	=
CH-66)	Virginia A. Benders, et al 411 p. 4th St. Patterian, CA #5163	The PM/4 of Sec. 32, 7126, P236, NaWe.	10-21-04	SEE ATTACHENTS	2	Ī
· Age	Chaves County ROW Feb (C2-147) Feb Road Feb Currently Maintained	Lorented in Soution 11				
Pao - QJ	Mhiteamp Selvage, Inc. 624 South Athinson Ave. Roevell, RE 88201	All of Sec. 31 (842 the W/Yow/tow/d is st/duc/dow/d), 7120, Ride, mass.	96-1-8		202	53
POL	Chaves County ROW	Leveled in Section 31				

					POOR CURLITY OFFICE
Charle Account	P6-12-61	*** **** *****************************	10-31-94	*	AURES.

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The SV/4 of Sec. 2, NE/4 of Sec. 3, K/2, S/2MS/4, and SW/4 of Sec. 18 oil in 7135, RZ4E, Marai.

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The S/23/2 of Sec. 8; all mf Jag. 16;

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The M/25/2 of Sec. 35, T125, B24E, Harm.

All of Sec. 36, \$128, \$242, \$250.

State of Mass Mestico Contact: Disk Williford State Land Diflos

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City of hossell 425 M. Richardon Rossell, NM 86201

Not Currently Maintained

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The 8/21/2 of Sec. 35, 7178, 924E, INCH.

Lorry George Yeunghlood and Alta Jean Temphlood 2716 M. Main Moswell, Net 88201

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County of Chapse Momentulu Rd, {C3-1251 Not Cuttently Heintstand.

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The FW/4 of Sec. 2, 7134, 924E, 19476.

City of Possell 625 N. Adshardson (City Hall) Reseall, Me 90201

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County of Chaves Salve Rd. (C)-115) Not Currently Maintained

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CH-080	Centect: Diet Williferd State Land Office	and the E/2 of Suc. 17; old in 11.18, \$245, pages.	PATE NACHMOED	RUC VOL RUC PAR
CH-0#3	Caseell Land, Inc. Routs 1 Medeu, TM 79345	The E/2, of Sec. 70, 7134, 634E, 108M.	Pas CI-044	
OI-182	US of America (Bids) Contact: Mite Andrews P.O. Drawer 1867 Noswell, NR 80202-1657	The W/2 of See. 20, 9139, RidK, MeRM.		
ROAD	County of Charge Old To Geneiny (C3-13)	Capacad in Sacijan 28		
CN-093	Caswell Land, Inc. Moute 1 Meadew, TX 79345	The SE/A & SE/ASN/4 of See, 10, 7130, 924E 9856.	48- Cl-88	
CM-004 UFF LSWE				
MOAD	County of Charge Old To Crussing (C3-13)	Lounted in Section 19		
690 - NO	Hears of Durand Y.Herran e/o Vancant Herron 2837 Corless R. Beherstsold, CA 98303	The E/31/2 of Jon. 19, Tils, BldE, Maga.	1-23-99 1-31-95 2-1-95 2-1-85	230 450 226 714 322 108
\$ 60 - NO	Chase Fatas P.G. Sew 693 Artesia, Me 80210 805-745-7418 (m)	The W/JHM/4, HW/4HW/4,5 Let 4 of dee. 30, 5130, 5245, Many.	3-31-88	

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	DATE ABCORDED	12-26-66	3-11-65 2-7-68 2-7-68			380 - KJ - 582			
	Leoeted in Section 30	The 2/20E/4 of Sec. 25, \$135, 5236, pers. Thap size.	The 6/3 of Soc. 29, 7139, R23E, MAM.	All of sec. 16, T136, M3M, Manu.	the M/P, W3/ME/4 of Sec. 36, 9136, M33K, MgM.	The DV/4, 3/286/4 of Sec. 15, 7136, N33E, MeM.	All of Soc. 2, \$148, \$235, \$400.	The B/2ME/4 of Geo. 3, T148, B23E, North.	
LANDONNER	County of Chaves old to Crossing (CJ-13)	Vindeat Marron, at al 2017 Carlen St. Pekerelleld, CA 99303	Vincent Herren, ut al 2017 Carlton Strout Bakerefield, CA 91101	State of Mus Maxion Contact: Dieb Willsterd State Land Office	93 of America (Bing Contact: Mile Amigus P.O. Drawn 1837 Federall, Net 8472-1857	Chese Fares F.O. Ben 693 Artesia, PH 00710 505-365-7410[m]	State of New Merico Contert: Dick Walliford State Land Office	US of America (Blay) Contest: Mile America P.G. Drawer 1887 Funuell, Me 80202-1837	
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	001 to Lateral	Lorested in Bestlem 3	The \$/29//2, i. 8/2 Best. 3; \$8/4 Best. 38; \$/2 Best. 8, \$148, N3.E., NGPN.		Laceted in Scatian 18	All of doe. 10, 7144, M2M, 18MK & W/2 6ms, 18, This, M2K, Manu.	The 6/2 of Sws. 24, all of Seas. 23, 26 & 27, all in Tids, MJSE, News.	Lowelted in Section 27	The H/12/2, H2/4 of New, 36; all of Sec. 33, V148, R27E, H4EM/ 6 the H/1 of Rec. 4, T188, R22E, MagH.
MAK HO BOAD GI-104 GI-107 GI-108	LAMBONNER	County of Charas Chessez 3d. (C3-144)	Chesser Fd. (C3-144) Chase Fara P.0.80x 60x Actoria, Md 6830 505-365-741E (m)	Est. /Hobby W. McCali Deed (Centrest Salies) 75 St. Leurant Plans Dalias, TX 78255	County of Chaves Price Rd. (C)-110)	George R. Price and Sharion A. Price Felix Raute Haperman, Me 06133	UE of America (BLAG Contact: Make Andrews P.O. Brawer 1857 Roswell, MA 48502-1857	County of Chaves Tain Butte Calyon Rd. (C3-111)	Correlitas Cattle Co. of Me a Me Carpettles P. O. Bes 470 Calumbus, Me 4807
	NAW NO	NOAD	₹ 01-X	Q1-108	GADE	* 1-10	CH-10)	ROAD	C14-106

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BATE RECORDED		50-67-9			
MOLIATION BEAUTIFUL AND LIABILITY OF THE PROPERTY OF THE PROPE	ALL of ine. 5 (ENGERT ME/AME/4), 5/2 of Dec. d: and All of Dec. 7, nal in Hill, 1078; all of Sec. 12; N/2 Enc. 15: all of Dec. 16; and the N/2 of Sec. 21, all in TISS, NRIE, NOTE.	WE/4 of Amorian 13, 7158, 321E, NeWe	MC/daw/4. m/2HM/4 of Seatlem 11: M/HM/4. WV/4MV/4. RE/AMV/4 of Beatlen: 14: M/2HM/1. and MV/4mm/t of Seatlem: 23. all in TIBS. R21E, M494	The E/2E/2 of lac. 22, \$156, \$21E, BENG.	The W/J, W/SE/J of Sec. 22; the SW/A of Sec. 37; the WZ/4, E/2/MM4, PW/65E/4 & W/23W/4 of Sec. 28.(SLOCK WANNER All Am Tibs, milk, manna,
LAMOOHNEA	US of America (Blad Contact: Mibs Andesse P.O. Drawer 1857 Ropuell, NA 80202-1857	Modern Cattle Co. a MM Corpotation P.O. Box SP67 Rosemll, MM 06202-5997	US of America (BLA) Contact: Wite Andrews P.O. Brewer 1887 Romunil, 194 08202-1857	State of Mas Newigon Contact: Dict Williford State Lend Office	US of America (Bla) Contact: bute Andraws P.O.Drawe (B) Rowell, M 88202-1857

CN-160 OFF LINE CN-110

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See CH-119A

The 3/25/2 of Sec. 26, 7152, R21E, MSR.

County of Chaves Squar Canyon Road (Ct-18)

MOND CH-11.1 REC VOL. NEC PAR

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NEC VOL ACC PAGE						JR QUA EST AV	LITY
DATE PECTAGES	6e Ci-110a				60	ESTA	
DESCRIPTION The MW/4 of Sec. 33, T155, D21E, Memi.	All of Sec. 12 TISS, N21E, MON.	All of Sec. 1 (CCCTOT 5/20/4); All of Sec.,10 (CCCTOT 80/4); & All of Sec. 15, 7159, 8288; 1640.	beented in Section 15, 7165, page, many.	All of goo. 16, 7146, ming, more.	All of Sec. 21, 715f, 520ff, ment.	All of Sec. 20; All of Sec. 39 (EXCEPT NEZ/BUE/4); All of Sec. 30. All of Sec. 31 (EXCEPT Lot 2 and RE/BUE/4); All of Sec. 6. All of Sec. 31 (EXCEPT Lot 2 and RE/BUE/4). All of Sec. 6 Block All of Sec. 50. Block All of Sec. 32; and All of Sec. 3 (EXCEPT NEJ/BUE)4 in 1335 Block Annual Lot All of Sec. 33; and All of Sec. 3 (EXCEPT NEJ/BUE)4 in 1335	U.S. Highway 62. Located in Sec. 6, 1179, M20E, 100M.
LANDONHER UB of America (BLA) Contact: Mile Anderes F.O. Drawer 1857	Mehorne Catile Co. n Mel Cryptenilon P. O. Ben 1997 Horwell, Net 80202-599)	Uf of America (Blag Centact: Mile Ardgous P.O. Drawer 1857 Reseall, red 68102-1857	County of Chaves Falis Cunyon Road (C4-33)	State of May Hazing Contast: Bank Williford State Land Office	Up of America (BLA) Centact: Shim Andress P.O. Danner 1857 Reseall, yet 8222-1857	State of New Maxies Cantect: Dish Miliford State Land Office	How Hasion Mightery Department. U.B. May. Bi
A/V and CR-114	CH-115	911-0	RAAD	OF-117	•11-HD	GR-119	Pow

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ADC VOL ROC PAGE	21.7 21.6					132 311-1		
PER	•							PO
DATE ARCORDE	13-0-14					4		844 Ol-125
DESCRIPTION	The SC/(HE/4, N/2HE/4, SE/4 of Sec. 12, T175, E195, IMSM.	She Fu/A E 4/21m4/4 of Bons, 13, The 1/3 of Bons, 14, and all of Bons, 14, 15 and 22, 71/2, allow, pages,	All of 200. 27 (EXIZET S/29E/4), 7175, 9196, 9044.	A31 of E=c. 20, 15, and 12. T178, M.SE, mappe.	Lote 1, 2 and 3 of Sec. 5, 7110, 919E, 3686.	The 5/20/2, and the H/22/2 of See. 5, 7105, 8130C, 104794.	The 3/25/2 of Sec. S. T185, NLSE, SeFH.	. The W/204/4 of Sec. 0, Ta85, MASE, MOME.
LANDONNET	Schatbeuer Cattle Co. P. O. Bon 1471 Midland, TK 79702	State of New Mesico Contact: Dish Williams State Land Office	US of America, (Blad Contact: Misa Amérasa P.O. Drawer 1857 Reposit, Net BE207-1837	Statm of New Messew Centact: Disk Williand State Land Office	US of America (BLA) Contrat: Mile America P.O. Drown: 1857 Amerall, 361 BE42-1857	Maries faits Cauhape, et al P. C. Best 1507 Hope, No. 88150	State of New Mester Comtact: Dish Willifusd State Lond Office	Wharton Foltz Cadhape, ot all P. O. Ben 1807 Hope, Md. 88350
64 F0	GF-170	C4-173	Q-132	CH- 123	121-12	CH-125	SEI-138	CH-127

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2010		127-123						des CI-177	
65) La Picorpag	The W/2066, 98/6 of Sec. 7, Thes. name, mems.	The FU/4HE/4: the U/3SE/4: and PV/4 of Sention 7, fils, N.DE, MANN.	The K/2M/s and Lets 1 5 2 of Sec. 7, Time, hims, name.	All of Sec. 15 4 12, 7100, plus, same.	8/2, PW/8 & 1/29K/4 of Sustimm 14, all of Swe. 16, and the R/2 of all of Sestion 16, and the R/2 of Sestion 18, all in 918: NAUM, seCM. BACOR WANTE IN SECTION 16.	PHENE AME 5 CROSSINGS - 1 IN SECTION 16, 1 IN SECTION 17, AME 1 IN SECTION 18, TIES, PLRE, NORM, PERMIT POS. 6,8657,58 6.46.	The E/3, WE/ARP/4, and the SE/4PW/4 of Sec. 18; all of Sec. 17, all in 7149, M.SE, MeM.	The W/23V/1: SE/45V/1: and the SV/40X/4, Sec. 28, 5195, N182, N4N.	Page 23
LANDOMOGRA	UI of America (814) Contact: Mile Andrews F.O. Drawer 1857 Redwell, Del MR202-1857	Marion Felix Cambape, et al F.O. Ber 1907 Hope, MH 00250	State of New Mexico Contact: Dick Miliford State Land Office	US of America (Blaf) Contest: Mile Andews P.O. Drawe 1857 Roseell, MG 8207-1857	State of How Memison Contact: Dies Williard State Lend Office	County of Chaves Gardage Rench Read	US of America (BUK) Contact: bike Andrews F.O. Drewst 1837 Accest, HM 81202-1857	Marian Felix Cautape, et el P.O. Bez 1867 Mope, MH 88250	
2 2	• • • • • • • • • • • • • • • • • • •	CI-128	GF-130	G-133	CH-133	WOA!	<u>6</u>	g-134	

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TO CANADA	The 8/2 of Sec. 13; the 9/2 (1258 SF/459/4) of Sec. 74; and all of Sec. 23, 2169, 817E, page.	The N/ELM/Ed of Sec. 22, 5189, NATE, Mere,	The SM/SME/4, 3N/dom/4, ME/dom/4, and the SE/6 of Sec. 22, Tild, NJT, John.	The W/I of Sec. 77, all of Sec. 21 and 10, and the W/I of Suc. 19, Tidd, ALTE, MADN.	All of dos. 37, Tlof, Bl7E, Nemed.	All of 800. 11, TIBS, MITE; M/2, W/155/s of 800. 6, TIPS, ALTE; and the 5/18/3 of Sentian 3, Tibs, Nisk, Nemal.	Located in Sortion 6, 7188, RITE, Machi. Bullety NO. 0.0078.	All of Sec. 2, 7195, 9165, 18874.	All of Sec. 3 (DKCzef Let 1 and \$2/42/4); All of Sec. 9 and 10 in
LANDONNER	US of America (BLA) Contract: Make America P.O. Orever 1857 Noceell, NA 88202-1857	Wilmeth Johnson 163 Muramil day Md. Pinon, MM 98140	US of Americo (BLA) Contact: Wite Americo F.O. Draver 1857 Amerell, Rd 88787-1857	Wilmeth Johnson 163 Nursell dag Ad. Finon, Mt 18344	State of Man Maximo Contact Dick Willfacd State Land Office	Milmoth Johnson 163 Aussall Gap Md. Pinch, PH 89344	County of Chause Russell day Read	State of Men Menion Contact: Dish Milliford Statm Land Office	Est. of Dallas McCasland
P/V NO	St 1-132	3(1-K)	CH-133	8 (1- 8)	6K:-F3	91.15	FIOND	1) I-E	CH-112

NEC VOL. NEC PAGE	275	22 154				228 638			
DATE MECROES	4-17-65	6-11-66				6-24-28	,	-1:-	EST AVAILABLE
DESCRIPTION Tibb, bide, seek.	All of Sec. 16, 1199, Nief, News,	All of Pes. 35, 30, and 20, 7105, 815E, WOWN, BLOCK VALUE 1st ARCTION 21,	Located in Section 21, 7188, MAR, NEWM. STREET NO. 9.0971.	All of 0=s. 27, 7104, R14E, MCM.	The M/2HE/4, and the E/2HE/4 of Sec. 31, Till, BLSE, HePM.	The 3/39E/4; W/33E/4; E/25W/4 of See. 38, 7198; RLGE, NOSM.	Lat 2, Section 3, Termodup 18-1/2 South, Manyo 16 Edst (small strip between Section 6, 1709, Ridt and Domison 31, 7189, Aldey	All of Soc. 6 t 7, 1281, NASE, 18894.	** ·
1.ANDOMPER P.O. Box 306 Election, 104 505/686.332 (11)	farrall Van Clave 1856 Pinon-Danien Md. Finon, Hd 883ed	Farrall Van Clave 1934 Dinon-Danken Ed. Pissen, del 80144	County of Chaves Hilberson Well Road	State of New Manies Contact: Diet Williferd State Lend Office	US of America (BLA) Control: Mile Andres P.O. Drawer 1837 Roseil, 40 82207-1837	Jack W. Coupland 41 Cuttubouple and Pinem, He 00144	US of Americo (BLM) Contact: Mike Amdraya P.O. Orace: 1857 Moduell; NM 80202-1857	Vn. F. Gage	
R/M PEO CH-142	CH-143	11 1-10	PoAD	CH-245	94-146	CH-147	CH-103A	₹1-6	

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AO I LA TROMINA	AAA of 600. 16, 17 & 28, 7288, 9188, 9696.	Loosted in Sediion 17, 728s, MidE, MaMi. FUMITY 90. 8.6072.	The M/2 of Sec. 29, 7288, NASE, sector.	The 8/2 of Sec. 25, 7208, MASE, Name.	All of 600. 32, 7205, pies, menu.	Located in Section 32, 7200, Rick, Born. Papelit No. 0,86073.	Depo 23	
P.C. Son 125 Pinch, 34 BE34	Jest W. Coupland 41 Cefrusapha Pd. PAren, NA 88344	County of Chaves St. Bask Road	184. F. Gaçe F.O. Box 125 Páises, 184 MÉ144	UR of America (Blat) Contact: Mile Androva P.O. Drawer 1857 Rosenll, Nd 00202-1857	State of New Hessise Contact: Dick Williford State Land Office	County of Chaves/Oters Meter Tesh Road		
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CONTAST: Mile Andrews

F. O. Drawe; 1837

F. O.

N/W NO 07-75

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Schedule 4 to the Assignment and Assumption Agreement Leases

Phillips's interest in the real property leases relating to the El Paso Pipeline, including those set forth on Exhibit A hereto (the "El Paso Pipeline Leases"), together with (i) Phillips's interest in all structures, fixtures, improvements and El Paso Pipeline Personal Property located on attached to or used in connection with the real property leased under the El Paso Pipeline Leases and (ii) all of the leasehold estate described in the El Paso Pipeline Leases.

ЕХНІВП "А"

MCKEE TO EL PASO LINE - PUMP STATIONS EXHIBIT PAGE OF

Rec. Vol.	
	£ 5 15 7
Descriptions The Southeast Quarter of Section 1, T17S, R19E, NMPM and Lot 7 of Section 6, T17S, R20F, NMPM, Change County, MM.	
Landowner State of New Mexico P. O. Box 1148 Santa Fe, NM 67504-1148	
RIW No. CH-119A PS Hope Pump Station	

Doc# 20080059331
#Pages 98 #MPages 1
7/23/2868 11:84:16 AM
Filed & Recorded in
Official Records of
EL PASO COUNTY
DELIA BRICHES
COUNTY CLERK
Fees \$372.68

I hereby certify that this instrument was filed on the date and time stamped hereon by me and was duly recorded by document number in the Official Public Records of Real Property in EJ Paso County.



O. C. X

ASO COUNTY, TEXAS

Doc# 20080038220

Prepared by and when recorded return to:

Brett Bailey Longhorn Partners Pipeline, L.P. 1104 Country Hills Drive Ogden, Utah 84403

ASSIGNMENT, CONVEYANCE AND BILL OF SALE

This Assignment, Conveyance and Bill of Sale (referred to hereinafter as "Assignment") is made and delivered to be effective as of 12:01 a.m. local time in El Paso, Texas the 11th day of April, 2008 (referred to hereinafter as the "Effective Time") from Magellan Pipeline Company, L.P., a Delaware limited partnership ("Assignor"), whose mailing address is One Williams Center, MD 27-4, Tulsa, Oklahoma 74172, to Longhorn Partners Pipeline, L.P., a Texas limited partnership ("Assignee") based in Houston, Texas.

WHEREAS, Assignee and Assignor (formerly known as "Williams Pipe Line Company") are parties to that certain Lab Agreement, dated November 9, 1998, pursuant to which Assignor received certain access, easement and other rights from Assignee and constructed, operated and used certain property of Assignee in El Paso, Texas for laboratory and product testing purposes (the "Lab Agreement"); and

WHEREAS, Assignor and Assignee wish to terminate the Lab Agreement and easement rights and Assignor desires to sell and deliver to Assignee and Assignee desires to buy and receive the lab property (as described below) related to the Lab Agreement.

NOW, THEREFORE, the parties do hereby agree as follows:

For Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed as follows:

(a) <u>Easement/Access Rights</u>. Assignor hereby quitclaims, releases and relinquishes all of Assignor's right, title and interest in and to such easement and license as may exist pursuant to the Lab Agreement with respect to Assignee's property with a street address of 13551 Montana Avenue in El Paso, Texas consisting of Tract 1, Section 2, Block 79, Township 2, T & P RR Surveys, El Paso County, Texas and being that certain portion thereof more particularly described as that approximately 11,200 square foot tract described in attached <u>Exhibit "A"</u>; and

ASSIGNMENT, CONVEYANCE AND BILL OF SALE Magellan Pipeline Company, L.P., Assignor Longhorn Partners Pipeline, L.P., Assignee Page 2 of 3

(b) <u>Improvements, Fixtures, Equipment and Personal Property</u>. Assignor, hereby transfers, sells, assigns and conveys to Assignee all of Assignor's right, title and interest in and to the metal building, fixtures, equipment, air dryer, vent hoods, cabinets, work benches, and all other personal property, including, without limitation, that described as "Magellan Owned Equipment" on attached <u>Exhibit "B"</u>.

All of the abovesaid rights and properties described in Exhibits "A" and "B" above are sometimes referred to as the "Property."

TO HAVE AND TO HOLD the Property unto Assignee forever, and Assignor hereby WARRANTS AND AGREES TO FOREVER DEFEND, all and singular, title to the interest in the Property unto Assignee and Assignee's successors and assigns, against any person whomsoever lawfully claiming the same or any part hereof by, through or under Assignor, but not otherwise, subject to the following terms and conditions:

- 1. Except as otherwise expressly provided in the preceding paragraph and in Paragraph 2, this Assignment is executed and delivered by Assignor, and said Assignment is accepted by Assignee, without warranties or representations, express or implied. Particularly, and without limiting the foregoing, ASSIGNOR EXPRESSLY DISCLAIMS AND NEGATES ANY REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, RELATING TO THE TITLE OR CONDITION OF THE PROPERTY, INCLUDING WITHOUT LIMITATION ANY EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OF WORTHINESS OR OF CONFORMITY TO MODELS OR SAMPLES. Rather, Assignee agrees to accept, and hereby does accept, such Property, in its present condition, whether suitable or unsuitable for the purpose for which it now is being used or hereafter shall be used.
- 2. The Property covered hereby is assigned by Assignor and accepted by Assignee subject to all rights and obligations accruing with respect to the Property. Assignor agrees to indemnify, defend and hold Assignee harmless from and against all material claims, demands, suits, judgments, liabilities and obligations caused by or resulting from Assignor's ownership or operation of the Property prior to the Effective Time ("Pre-Effective Time Claims") but only to the extent that the sum or aggregate of such Pre-Effective Time Claims does not exceed a total of Twenty-five Thousand Dollars (\$25,000). Without limitation of Assignor's express indemnity agreement set forth above in this paragraph, Assignee agrees to assume and perform and discharge all obligations relating to the Property and agrees to indemnify, defend and hold Assignor harmless from and against all claims, demands, suits, judgments, and all other liabilities and obligations caused by or resulting from Assignee's ownership or operation of the Property from and after the Effective Time.
- 3. The terms, covenants and conditions hereof shall be binding upon, and shall inure to the benefit of, Assignor and Assignee and their respective successors and assigns; and such terms, covenants and conditions shall be covenants running with the Property herein assigned.

ASSIGNMENT, CONVEYANCE AND BILL OF SALE Magellan Pipeline Company, L.P., Assignor Longhorn Partners Pipeline, L.P., Assignee Page 3 of 3

EXECUTED to be effective as of the Effective Time.

ASSIGNEE:	ASSIGNOR:
LONGHORN PARTNERS PIPELINE, L.P. By Its General Partner, Longhorn Partners GP, LLC	MAGELLAN PIPELINE COMPANY, L.P. By Its General Partner, Magellan Pipeline GP, LLC
By: Name Deff Forte Title: President	By: Kent Kut K. Name: J. Kent Myers Title: Vice President
STATE OF OKLAHOMA)	
COUNTY OF TULSA)	
The foregoing instrument was acknowledge by (1. North Dusto) as Vice President Partner of Magellan Pipeline Company, L.P.	of Magellan Pipeline GP, LLC, the General
WITNESS MY HAND AND OFFICIAL SI	EAL.
	Motary Public
My Commission Expires: 913109	Notary Public State of Oklahoma DEANNE ROSS TULSA COUNTY
STATE OF TEXAS)	Comm. Exp. 89-03-2009
COUNTY OF Weber) ss.	_
The foregoing instrument was acknowled 2008, by <u>Jeff Foote</u> as <u>frest</u> LLC, the General Partner of Longhorn Partners Pip	
WITNESS MY HAND AND OFFICIAL SI	EAL
M. Carrelain Park	Novary Public Inderson
My Commission Expires: $10/24/2010$	Notary Public
10102 11-101	JOLENE ANDERSON 1765 Weet 1825 South Syracuse, Utuli 04075

LUTANE FIRE LINE

FRA 110 . 1 - 218 S41 - 013

- 5.241.15 MC24 TAGAT COLUMN - 1481-2-2014 - LEGAT - LEGAT - 1844-1939 - 1844 (3.2) 2014-2014

Property Description: All of Tract 1, Section 25,

Block 79. Township 2, T & P RR Surveys.

El Paso County, Texas

Prepared for: Longhorn Parmers Pipeline

METES AND BOUNDS DESCRIPTION

A parcel of land being all of Tract 1, Section 25, Block 79, Township 2. T & P RR Surveys. El Paso County. Texas, and more particularly described by metes and bounds as follows:

BEGINNING at the common corner of Sections 25, 26, 35 and 36 found marked by a 1 inch. fron pipe: thence North 00°24'40" West along the West line of said Section 25 for a distance of 227.02 feet to a set 5/8" rebar with cap stamped "RPLS 4680", from which a concrete highway R/W marker bears North 81°23'06" East a distance of 0.40 feet, said rebar is the true POINT OF BEGINNING of this parcel:

THENCE continuing North 00°24°40" West along the West line of said Section 25 for a distance of 4812.29 feet to a 1/2 inch rebar with cap set for the common corner of Sections 23, 24, 25 and 26 and NW corner of this parcel:

THENCE East along the North line of said Section 25 for a distance of 3978.20 feet to a % Inch rebar with cap set for the N'ly common corner of Tract 1 and Tract 2 for the NE corner of this parcel, from which a 1% inch rebar found for the NE corner of said Section 25 bears East a distance of 1327.11 feet:

THENCE South 00°28'55" East along the common line of Tract 1 and Tract 2 for a distance of 4209.46 feet to a 45 inch rebar with cap set on the N'ly R/W line of Hwy. 62-180 for the 5'ly common corner of Tract 1 and Tract 2 and SE corner of this parcel:

THENCE South 81°23'06" West along said R/W line, passing at 1047,22 feet a concrete highway R/W marker Sta. 730+83.05. for a distance of 4024.50 feet to the true POINT OF BEGINNING of this parcel.

Said parcel contains 412,239 acres more or less.

John P. Gamertsfelder R.P.L.S. No. 4680

24 June 1996

H71 Proj. No 09:0057-01 SISTRI DOC

POOR QUALITY ORIGINAL BEST AVAILABLE IMAGE

> Exhibit "A" Page 1 of 5

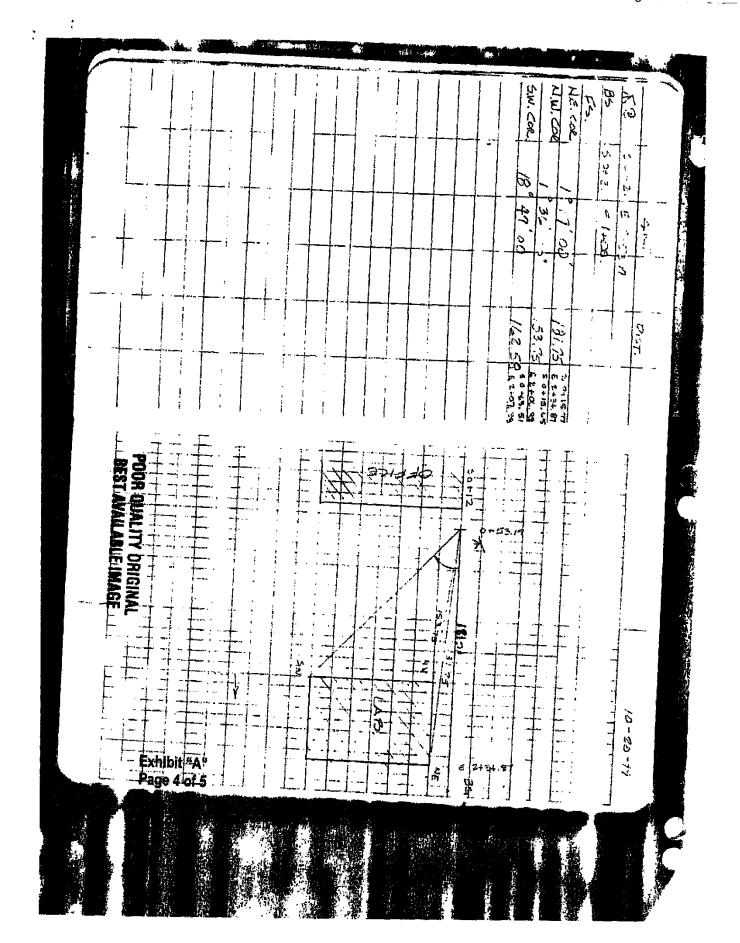
Premises

A parcel of land located on the Longhorn Partners Pipeline property located at 13551 Montana in the county of El Paso in Texas. The Longhorn Property is further defined as being all of Tract 1, Section 2, Block 79, Township 2. The parcel of land which is the subject of this Easement Agreement is identified as being a rectangle with the four corners located at the following four coordinates measured from the Longhorn property zero point:

Northwest corner: East 157.13 feet, South 5.71 feet Northeast corner: East 284.93 feet, South 5.71 feet Southwest corner: East 157.13 feet, South 93.51 feet Southeast corner: East 284.93 feet, South 93.51 feet

Said parcel contains approximately 11,200 square feet.

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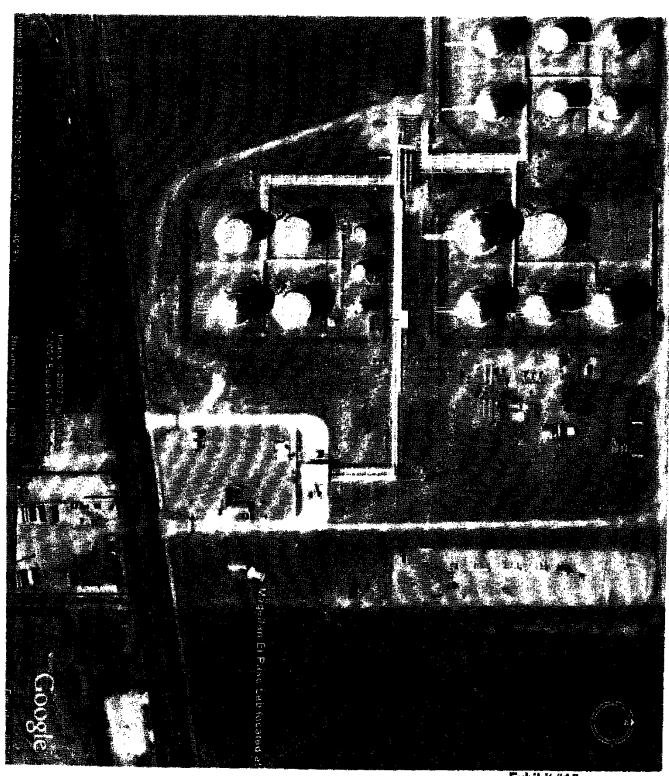


Exhibit "A" Page 5 of 5

EXHIBIT "B" - MAGELLAN OWNED EQUIPMENT

Description	Metal tab building Exhaust hoods Workbench tops on cabinetry Steel cabinets Instrument Air For performing tests Hydrometers, thermometers, fire extinguishers, etc. Calibration samples for Magellan owned equipment Store Grabner Neohexane Checks Tests for RVP	Tests for Sufur ppm Manual Flash Point for Fuel Oil ASTM Color Manual Desillation of Fuel Oils and Gasoline 4' Chest-type Freezer for Sample Storage	Description	Flash Point for Fue! Oils Distillation of Fue! Oils and Gasoline Octane and Oxygenates Suffir and Shiredon Software	Sulfur and Shipping Printouts Shirping Labels Distillation Printouts / GS-PPA Printouts Copy/Scanner
Serial Number	1434080135602 17-09-2333	068-1828 464 RH479	Serial Number	1794 3985 5601068 CZJIRKOL	CNB0011339 64A055001461 SC92B1W2NB MX91M1721Y KPJ61723
Model#	97-935-1 10121	9000VS-115V 4056 4730 GE2006	Longhorn Owned Equipment <u>Mode</u> 胜	V20602 V23402	1020 C6410B C6410B MH12255
Brand Name	Fisher Scientific Grabner Instruments	Antek Instruments Lab-Line Instruments Percision Scientific Percision Scientific GE	Lon <u>Brand Name</u>	ISI. ISI. Petro Spec Del (comoder)	Hewlett-Packard UPS Hewlett-Packard Hewlett-Packard Canon D320
Asset	Building Hoods/Exhaust Fans Workbench Tops Steel Cabiners Air Dryer System Glassware Misc Equipment Cafibration Samples Isotemp Refrigerator-Freezer Miss Vap VPS Cafibration Canal	Computer & Printer Manual Flash Colorimeter Manual Distillation Sample Storage Unit	Asset	Flash Unit FP93 5G2 Distillation AD86 5G2 GS-PPA Optiolex GX620	Laser Jet Thermal Label Printer Desk Jet 895 Cse Desk Jet 895 Cse Image Class D320

Doc# 20000038220 Pages 9 #FPages 1 5/12/2000 8:54:56 AM Filed & Recorded in Official Records of EL PASO COUNTY DELIA DRIDMES COUNTY CLERK Fees 448.80 I hereby certify that this instrument was filed on the date and time stamped hereon by me and was duly recorded by document number in the Official Public Records of Real Property in El Paso County.

Dite Bui

EL PASO COUNTY, TEXAS

DOC# 99076205

El Paso Pipeline Rights-of-Way Texas (8 1/3%)

ASSIGNMENT

For value received, the receipt and sufficiency of which is hereby acknowledged, D.S.E. PIPELINE COMPANY, a Delaware corporation (hereinafter called "Assignor"), hereby assigns and conveys unto PHILLIPS TEXAS PIPELINE COMPANY, LTD., a Texas Limited Partnership (hereinafter called "Assignee"), whose address is 370 Adams Building, Bartlesville, Oklahoma 74004, the following:

An undivided eight and one third percent (8 1/3%) interest in and to the right, title and interest, if any, whether divided or undivided, recorded or unrecorded, which Assignor owns in Moore, Hartley, Deaf Smith, Hudspeth, El Paso, and Oldham Counties, Texas, with respect to those certain pipeline rights-of-way and easements for that portion of the El Paso Pipeline, a ten and three-fourths inch (10 3/4") outside diameter refined petroleum products pipeline commencing at the inlet side of the product measurement meter station located at the El Paso Pipeline pump station in Moore County, Texas (said pump station being located on Diamond Shamrock Refining Company, L.P.'s McKee, Texas refinery property) and extending approximately 408 miles to the outlet side of the El Paso Pipeline measurement meter station located on the El Paso Terminal property in El Paso County, Texas (the "El Paso Pipeline"), and

passing through Moore, Hartley, Deaf Smith, Hudspeth, El Paso, and Oldham Counties, including, but not limited to, any rights-of-way, surface rights, servitudes, easements, permits, licenses, franchises, grants and approvals in favor of Assignor created by or existing by virtue of the instruments described in Exhibit "A" attached hereto and made a part hereof; and,

An undivided eight and one third percent (8 1/3%) interest in and to the right, title and interest, if any, whether divided or undivided, recorded or unrecorded, to the right-of-way easement which Assignor has acquired with respect to the El Paso Pipeline by the exercise of the power of eminent domain through the legal proceedings described in Exhibit "B" attached hereto and made a part hereof.

Each interest hereby assigned and conveyed is subject to all obligations imposed by, and includes all assignable rights created in, all valid and subsisting rights, interest and agreements of record in Moore, Hartley, Deaf Smith, Hudspeth, El Paso and Oldham Counties, Texas, to which the interest being assigned are subject in the hands of Assignor.

BY THE ACCEPTANCE OF THIS ASSIGNMENT, ASSIGNEE TAKES THE PROPERTY HEREIN ASSIGNED "AS IS AND WITH ALL FAULTS", EXCEPT FOR THE

WARRANTIES OF TITLE AS PROVIDED AND LIMITED HEREIN. ASSIGNOR HAS NOT MADE AND DOES NOT MAKE ANY REPRESENTATIONS AS TO THE PHYSICAL CONDITION, LAYOUT, FOOTAGE, EXPENSES, ZONING, OPERATION, OR ANY OTHER MATTER AFFECTING OR RELATED TO THE PROPERTY, AND BY ACCEPTANCE OF THIS ASSIGNMENT, ASSIGNEE HEREBY EXPRESSLY ACKNOWLEDGES THAT NO SUCH REPRESENTATIONS HAVE BEEN MADE. ASSIGNOR MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, MARKETABILITY, FITNESS FOR USE OR SUITABILITY FOR A PARTICULAR PURPOSE OR OTHERWISE EXCEPT AS SET FORTH AND LIMITED HEREIN. ANY IMPLIED WARRANTIES ARE EXPRESSLY DISCLAIMED AND EXCLUDED.

Assignor hereby agrees to indemnify and save Assignee harmless from and against all claims, demands, and causes of action of every kind and character, including personal injury, death or damage to property, environmental damage, contamination, and/or noncompliance with any applicable laws or regulations directly arising out of or connected with an event involving the rights-of-way and easements conveyed hereunder which event occurred before the date hereof; provided however, Assignor shall not be liable for, and Assignee hereby agrees to release and indemnify Assignor against any indirect, incidental, special or consequential damages, injuries or expenses of Assignee, whether based upon warranty, contract, tort, negligence, or any other legal theory of recovery, including, without limitation, loss of use, loss of profits or business interruption.

Assignee agrees to assume, and agrees it shall be jointly liable with Assignor for the performance of the obligations contained in the above mentioned rights-of-way and easements from and after the effective date of this Assignment.

Assignor shall execute and deliver all such other instruments, and shall do such other acts and things, as may be reasonably necessary more fully to assure to Assignee, or its successors or assigns, title to all of the respective rights and Interest herein assigned and conveyed.

Ad valorem taxes or any other present or future taxes assessed against or by reason of the ownership of the rights-of-way and easements herein assigned shall be prorated from and after the effective date of this Assignment according to the interest owned by each.

This Assignment is made with warranty of title by, through and under Assignor only, but not otherwise.

Dated and effective as of <u>August</u>, 1999.

ATTEST:

Signature Secretary

D.S.E. PIPELINE COMPANY

Vice President

R. L. Reese

ATTEST:	PHILLIPS TEXAS PIPELINE COMPANY, LTD. By its General Partner, Phillips Pipe Line Company
Assistant Secretary	By: M. Rox Vice-President M. J. Brenk Approved as to Form
STATE OF TEXAS § §	Legal Division
COUNTY OF BEXAR §	
of said corporation. HONEY WEAVER-MORENO MY COMMISSION EXPIRES AUGUST 31. 2003 STATE OF TEXAS S COUNTY OF BEXAR Noter S S COUNTY OF BEXAR S	Toway Weaver-Mareno y Public pommission Expires: 8-31-03
This instrument was ac	knowledged before me on
	M.J. Brenk Vice-President of
Phillips Pipe Line Company, General Partner	of Phillips Texas Pipeline Company 1 to.
on behalf of said partnership.	y Public Jill B. Ecceston 8-18
3553C.JK EXH F-2	ommission Expires: 8-18-02-

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HO-01	T.E Fisher and Frances Fabber 614 Feblikps Duns, 73 79029	M/2 of Section 159, Block 44, NeTC By. Co. Survey	3-18-94	3	3
H0-02	Erances B. Eisher and Thurman fisher 614 Phillips Dumas, TX 79029	8/2 of Saction 359, Block 44, Herc Ry. Co. Burvey	76-5-7	7	S
HO-03	Frances Burnett Fisher 614 Phillips Duess, Tx 78029	The NW/4 of Section 196, Block 44, MeTC My. Co. Survey	3-18-94	3	#
ROAD	County of Moore County Road	Batween Sections 356 and 355			
MO-04	David Block and Lynn M. Block 124 Malberry Dunas, TX 79029	Saction 155, Block 44, MRTC By. Co. Rurwy, RNNE E EXCEPT 4.28 acres danctibed in Road Deed recorded in Book 83, page 349.	\$6.81.8	97	16
Mo-05	Robert G Schles Box 1833 Dumas, TX 79029-1833	The N/2 of Section 318, Block 44, HtTC My. Co. Survey	7-28-94	9	762
₩0-0 6	Kenneth Earl Holwick and Cherrie S. Holwick, Co-Trat, etal 1255 Esstriew Dr. Salem, OH 44460	E/2 of Section 119, Bleck 44, HifC Ny. Co Survey	6-28-94	\$	=

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EXHIBIT "A"

MANUE TO EL PAJO LINE - MODRE COUNTY, TEMAS ECHIBIT - Page of Pages

0X 2/3	LANDOMER	DESCRIPTION OF THE PROPERTY OF	DATE RECORDED	MEC VOL	NOC PAGE
NO-07	Batkley Stringer 311 Hills St. Duass, TX 79028	A 319.74 acrs tract of land (W/2) out of furvey 319, Block 44, Newt. Ny. Co. Survey, as fully described in a deed recorded in Book 371, Page 902.	4-11-94	\$	431
MO-08	Charline Dore Downs 502 S. Main Weatherford, TX 7695	Section 312, Block 64, HGC Ry. Co. Survey.	7-28-94	\$	765
MO-DS OFF LINE	B				
H0-10	Shelly Ann Webb, etal 19265 Lincoln Green Lane Monument, CD Bull?	East 480 sores of Section 311, Block 44, NeTC Py. Co. Survey	8-22-94	\$	601
но-1.1	Gerald Hamby, etal C/O Hamby Resil Estere 110 E. 18th St. 9045 Dusas, TX 79029	A 160 ages trast of land out of the W/2 of furvey 111, Block 64, Herc My. Co. Burvey.	3-22-95	959	808/412
ROAD	Texas Dept. of Transportation FH-2203	Farks of Sections 311 and 310, Block 44, Heft by. Co., Survey.			
NO-12	Claude Johnson Jr., etal 1310 Francas Dr. Dalhart, TX 79022	Section 310, Black 44, HEFG Ry. Co. Survey Save & Except Affile Railroad fee land.	76-51-0	\$	307
HIGHAY	Texas Dept. of Transportation US Highway 287	Fart of Section 310, Block 44, HeRC Ry. Co. Survey.			
RAILROAD	A.T. & S.F. Pailroad F. O. Box 1738 Topeka, KS 66601-1738	Park of Section 310, Block 44, HeTC Py. Co. Survey			
HO-13	Undine R. Makezg, Ex./Tr.	The South 220 sores; North 100 sores; and the Merth 160 seres of	5-21-84	977	6 03
		Page 2			

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DATE PECCHOLOGO REC POL		3-11-94 444 132			5-11-94 446 103		9-58-94 450 880 6-28-94	7-1-04 447 853		8-24-94 449 795
NOTATION NOT	the South 279 seres of the E/2 all in Sec. 109, Block 44, HeTC Ry. Co. Survey, containing 480 seres MCL.	That trast of land out of Section 280, Block 44, HEEC My. Co. Survey described by suches and bounds in Exhibits A et a dead dated Tehressy 24, 1984, recorded in Values 413, page 784, AND the 8/2 of Section 289, Block 44, HEEC My. Co. Rurvey, MEERY 10 serse set of the SF/serner.	Between Sections 200 and 200		The South 128 acres of Section 281, Block 44, HitC My. Co. Survey. S-		The North 120 notes of Section 266, Black 64, NITC My. Co. Survey. 9-	Section 266, LESS the Morth 120 acres thereof, Block, 64, Merc My 7-Co. Survey	Sactions 239 and 266, Block 48, H6TC Py. Co. Burvey.	The W/2 of Section 239, Block 44, HSRC Ry. Co. Awrwy.
Тумромидж	o/o Nail Soutt, Bus. Mgr. 601 Nelson, P.O.Box 1948 Amerillo, Tx 79105	Howard David Burnett F. O. Box 171 Dumas, 1X 79029	County of Moore County Road		Atthard Roberts 509 Phillips Dr. Dumas, TX 79029		Eleanor Hoffman 1611 W. Sth St. Hestungton, NO 61090	Lioyd Seauchamp Soz 656 Dumas, IX 79029	Texas Dept. of Transportation US Highway B7	County of Mosre 715 Dunss Ave. Dunss, TX 79029
NAW NO	MD-13	30-14	ROAD	MD-15 NOT USED	MO-16	MO-17 OFF LINE	NO-18	H0-19	HIGHAY	NO-19A

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PLAN NO	LANDOHNER	DESCRIPTION	DATE RECORDED	PEC VOL	NEC PAGE
MO-198 OFF LINE	7				
MD-20	Billy Ray Watson 501 Belmont Dumas, TX 79025	West 157 seres, MDL, out of the E/1 of Section 240 AND E/6 of Section 240, Block 44, MITC My. Co. Purvey, containing 150 mares, MDL	2-23-94	3	99
NO-21	Ella Marie Browe Robert Rainke, Ge-Executors 428 N. Cedar, Maxion, M. 68861	SE/4NN/4 and NE/4SN/4 of Section 240, Block 44, Herc My. Co. Survey	3-23-94	3	¥5
но-22	Edward Hehl Stallwitz Box 1225 Dumas, TX 79029	The East 66.276 scree of the S/23W/4 of Section 240, Block 44, MRTC My. Co. Survey	44-K-6	5	763
HO-22A OFF LINE	ZP.				
MO-23	George Yongue Ricketts, Test, Trustes, et al Box 141 Dumas, TX 73029	The Wiff of Seation 223, Block 44, HtfC Ny. Co. Survey	8-27-84	97	£
ROAD	Texas Dept. of Transportation FH-2589	Sections 222 and 221, Block 44, Heff Survey, Moore Go. TX			
MD-24	Neith Christae and Betty Fry Christie HCROZ, Box 4 Dumas, IX 79029	All of Sestion 222, Block 44, HerC by. Co. Survey	4-33-94	465	75
HD-25	Betty Fay Christa HCRO2 Nox 4 Duss, TX 79029	The FW/4 of Section 199, Block 44, Herc My. Co. Survey	4-21-94	577	437
MD-25A	Keith Christis and	The SW/4 Section 199, Block 44, Heft by. Co. Survey	4-21-94	445	434
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DATE NECONDED		3-29-94	4-5-84; 4-18-94; 5-11-94	P6-L-P				3-12-94	3-11-94	3-23-94
PERCEIPTION		Seetien 200, Block 44, HSTC Ry. Co. Survey	NE/4 of Section 179, Block 44, HETC Ry. Co. Survey	WZ of Smetion 179, Block 44, MtTC My. Co. Burwey	Between Sections 179,178,158 and 159			A park of the N/2 of Section 159, Block 44, MtTC My. Co. Burvey	5/2 of Swattien 155, Block 44, HeTC Ry. Co. Purvey	MW/4 of Section 136, Block 44, MATC My. Co. Survey
LANDONNER	Betty Pay Christia HCR02 Box 4 Dumas, TX 79029	James P. Cattahan 409 Helinda Dumas, IX 79028	Malter Powell, etal Box 1177 Dumas, TX 79029	Roy Clark & Sons, Inc. Box 1533 Dumas, TX 79029	County of Moore County Road			Dructla G. Hager 1620 Sagebrush Trail, SE Albuquerque, 386 87123	J.T. Brown Box 1165 Dumas, TX 79029	John W. McGermiek Mary Annie McGermiek Box 454
OR NO	MD-25A	H0-2 6	MO-27	H0-2 II	ROAD	HO-29 OFF LINE	MO-30 OFF LINE	HD-31	MD-32	HO-33



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DATE RECORDED	36-7-6	3-11-94		\$6-81-F
PESCALFILOR	Soction 48, Block 44, Herr Ny. Co. Burvey	All of Section 37, Block 44, HtTC My. Co. Survey	Between Sactions 37 E 38, Block 44, Hill my. Co. Survey	Section 38, Block 44, HGC My. Co. Survey Monte/Hattley Co.
TANDOMERAL	Bank One, Teres M.A. Trustees of the Hambert Trust Trust Wright, Tr. Off., P.O.Box 231 Amerillo, TX 79105-0231	Jessie Stephem Denny and Nancy Louise Denny HCR 1, No. 5 Charang, IX 79018	County of Moote County Road	Jack T. Amos Trat of the Moselle T. Amos Bav. Trust of September 1988 1501 Suraise Dr., Endd, OK 73703
5	07-04 07-40	17-04	ROAD	3D-42



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DATE MICCORDED		3-11-84		76-62-6		16-1-9	3-29-94		3-28-84
PEROLITION	Between Sections 135 t 136, Block 44, NaTC My. Co. Survey	8E/4 and the East 92 serse of the NG/4 of Sortion 139, Misch 44, Heff Ny. Co. Aurrey		Saction 118 and E/2 of Saction 119, Block 44, Hift My. Co. Burvey	Between Sections 92 and 119, Block 44, Hiff My. Co. Survey	Seatlen 92, Eleck 44, HatC Ry. Co. Survey	B/2 of Section 77, and all of Section 78, Block 64, NEMC My. Co. Survey	Batween Sections 77 £ 78	Sadtlen (9, Block (4, NETC Ny. Co. Auroy
LANDOMER Dumas, IX 79020	County of Moore County Road	J. T. Brown, mtml. Bor 1165 Dumas, TX 79029	Ť	Cecil Digene Brown and Judith Ann Brown 605 Bennett Dunas, IX 79029	Texas Dept. of Transportation EM-722	William Dean Vinson and Robert C. Vinson, Jr. 605 Cedar Dunas, IX 79029	Mary H. Brian, Life Estate, etal Star Route Charaing, TX 780XE	County of Moore County Road	Murcid H. Damny 1619 Jordan Amarillo, IX 79106
NV NO	ROAD	ND-34	MO-35 OFF LINE	MO-16	ROAD	HO-37	HO-38	ROAD	-39



EXHIBIT "A"

MAKES TO EL PASO LING - MORE COUNTY, TRIMA

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DATE NECOPORE		3-18-94	76-m-7	3-18-94		5-16-94	7-28-94	f~21-94
PESCALPTION	Out of Sac. 3DP, Bilt. 44, HeTC My. Co. Survey	N/2 of Sention 155, Bloat 44, HefC by. Co. Burvey	3/2 of Santhan 159, Block 44, MATC My. Co. Survey	The NW/4 of Section 156, Black 44, HilC My. Co. Survey	Between Sections 35s and 355	Section 185, Block 44, Mtff Ny. Co. Survey, gave a Exiting 4.28 sores described in Road Deed recorded in Book 63, page 349.	The N/2 of Section 318, Black 44, NaTC Ry. Co. Dustwy	E/2 of Section 319, Block 44, RATC by. Co Survey
LAVIDOWIER	D.S E. TIE-IN DIAHOND SHAMROCK	T.E. Fisher and Trances Libber 614 Phillips Duns, TX 79029	Frances B. Fisher and Thursan Fisher 614 Phillips Duns, TX 79029	Frances Burnett Fisher 614 Philips Dumas, TR 79829	County of Moore County Road	David Block and Lyrn M. Block 124 Mulberg Dumas, TX 79029	Robert G. Schlee Box 1813 Dumes, TX 79029-1813	Kenneth Earl Holwick and Cherrie S. Holwick, Co-Trut, etal 1255 Castvine DE. Siles, OH 44460
R/W NO	D. S. E.	MO-01	MD-02	FO-03	ROAD	MO-04	MD-05	90-0 4

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₩ A -01	Jack T. Amos Tr. of the Moselle T. Amos Rav. Ldv. Tr., 9-88 1501 Suncase, Erid, OK 73703	All of Seetiem 18 and All of Seetiem 5, Blook 44, NGTC Ny. Co. Burrey, Moste and Bartley Counties, EXCEPT a tract out of Section 5 described in Book 8, page 146.	3-21-94	7	9
HA-02	O2 Jasaa Staphen Denny and Nanyay Louise Denny HCN 1, Box 5 Charning, TX 79018	A tract of land containing 259.57 stress out of Southwest Granter of Section 5, Blook 46, NHTC Dy, Co. Parvay, described in a deed recorded in Book 12, page 055; Nartlay Co., TX.	3-18-94	2	£0
ROAD	Texas Dept. of Transportation TH-354	saction 2, Block 25, Elikk Survey and Section 5, Block 44, MrfC Survey, Martley Co., TX			
HA-03	Teras Reaf Group P. O. Box 9618 Amarillo, TX 79105	All of Sections 2, 1, 4 4, Block 25, ELERR By Co. Survey, AND All of Sections 12, 11, 14 s 15, and the Morth 169.19 source of Section 17, Block 2, God Furvey, also known as Block God?, God Survey, And Section 41, Block 20,		56	3



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R/W NO	LANDOINER	MOLIAINDEA	DATE RECORDED	NEC VOL	NEC PAGE
DS-04	John Stephen Partin, Tr. of Junita Tees Bertin Est. Tr. Rt. d. Box 185 Hrusford, TX 79045	The North Walf of Festion 6, Block A, School Film No. 4948, Deal smith County, Years.	7-27-94	907	9
50-08	Johnny C. Morton and Seals I. Morton Box 176 Adrian, TX 79001	The 8/2 of Section B, Bloek A, School File No. 4948, M.Y. Rebertson Original Grantes, Abstract No. 1246, Patent No. 235, Vol. 82-A, dated Movember S, 1841, Deaf Smith County, Perss.	6-17-94	405	E
ROAD	County of Deaf Suith	Batwasn Saction 8 and 35 Road No. 23			
DS-10	Gene Koetting, et al HCR I, Box 25 Adzian, TX 79001	The ME/4 of Section 15, Township & Morth, Runge 3 East, Deaf Smith County, Texas.	7-27-94	907	958
DS-11	Estate of Robert B clears, stal o/o Amerillo Battonil Bank, Tr. Plate Ore, 5th E Taylor Amerillo, TX 79108	The SEA4 of Section 15, Township & Marth, Range 3 East, Deaf Builth County, Texas.	7-27-84	9	Ę
DS-12	John S. Perran and Susan Perrin Rt. 4. Bor 145 Hereford, TX 79045	The W/2 of Section 18, Tempeldy 5 North, Rampe 3 East, Capital Syndicate Subdivision, Leage 173, Deaf Sakth County, Texas.	7-27-94	•	2
DS-13	Est. of Robert B. Glass, et al Plaza Ore Eth & Teylor Amerillo, TK 79106	All of Section 2, Tewnship 6 North, Range 3 East, Danf Shith County, Texas.	7-27-94	907	į
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54 X0	LANDOMFER	DESCRIPTION	DATE RECONDED	NEC VOL	NEC PAGE
DS-15	Est. of Ball Gaigell c/o Gragg Alan Gudgell, Admin. 1100 C.R. 27 Cloves, Ne. 88104	HE/A of Section 3, TSM, ANE, of a Capital Syndicate Subdivision, Deaf Sulth County, Texas	5-26-94	20	223
D5-16	Donna Jo Gudgall Boz 191 Adrian, TX 79001	The NE/4 of Survey 10, Younchip 5 Horth, Range 3 East, Abnez Taylor Survey, out of League 177, Abstract Ho. 487, Patent No. 353, Values 1, dated Angust 17, 187 and eut of League 187, Abstract No. 481, Patent No. 256, Yalues 1, dated Angust 17, 187 as shown by plat zerocrad in Values 15, page 60 of the Deed Angust 67 as about 17, East, containing 160 some MDL.	5-26-94	509	129
DS-17	Gene Koetting HCR I, Box 25 Adrian, TX 79001	SE/A of Section 10, 75M, RJE, of a Capitel Syndiente Subdivision, Denf Smith County, Taxas.	7-27-94	907	853
DS - 1 38	John S. Perrin and Susat Perrin Ri. 4, Box 145 Hereford, TX 79045	W/2 of Section 10, TSM, NJK, of the Capital Syndicate, Deaf Smith County, Texas.	7-27-94	907	.
DS-19	John Stephen Perzin, Trustee of Junits Stone Perzin Est. Tr. Rt. 4. Box 462 Hereford, Tr 79045	W/2 Section 15, TSK, NJE, of a Capitol Syndicate Subdivision, Deaf Smith County, Texas.	7-27-94	909	9
DS-20	Pertin Earns, a Pertnershap R. R. Resord, IX 79045	All of Sections 16, 21, 28, 29, 31, 788, RME; the Morth 480 acres Section 5, 74K, NJC, besf Smith County, Yanns.	76-6-1	6	627
ROAD	Texas Dept. of Transportation State Highway 214 (TWO CROSSINGS)	Between Sections 16 and 21, TSW, NJE (7 Reds) and again between Sections 5 and 6, 24K, NJE (13 Reds), Deaf Smith County, Texas.			
DS-21	Edward L. Allen and	NE/& of Section 6, Till, P.J., of a Capitol Syndicate Subdivision,	3-29-94	403	C74
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R/W HO	LANDOMER		DATE NECORDED	REC VOL	NEC PAGE
DS-21	Monty Allen 903 W. 7th Frions, TX 79035	Deaf Smith County, Texas.			
DS-22	Dorothy M. Martin 709 S. HANIM Hereford, TX 79045	5/2 of faction 6, the N/2 of Bestian 7, 788, NR, of a Capital Syndiante Subdivision, Deaf Smith County, Yerse.	PG-P-P	4 03	Ē
DS-22PS	D.S.E. Pipeline Company Box 611 Armarillo TX 79105-0631	A 2.07 ages tract of land out of the North one-half (M/2) of Sentheric 7 tracks of the Northy of Northy Norge 1 East, Cogisted Syndicate Scholdvisten, Dead Smith Conity, Texas, as Euriber described by makes and hummer in a Warranty Dead recorded in Book 407, Paye 467, Deaf Smith County, Texas.	1-11-94	6 07	5
POAD	County of Deaf Smith Road No. 16	BETWEEN R & MT. 214			•
DS-23	Noover Family Farms, Ltd. C/O Charles Hoover 321 Douglas Hereford, TX 79045	SU/4 of Section 7, TAV, RAE of a Capital Syndiants Subdivision and the E/2 of Section 12, All of Section 13 and the ME/4 of Section 14, 74H, RZE, Capital Syndiante Subdivision, Deaf Smith County, Tesse.	6-20-94	40	
DS-24 NOT USED) CLEANN			
DS-25 OFF LINE		OFF LINE			
DS-26	Centin G. Montre 4914 Oregon Trail Amenic, IX 79109	N/2 Section 23, Tak, RZE, Deaf Smith County, Toxas.	3-21-94	4 03	089
DS-27	Paul Tamberlake, aka Paul D. Timberlake 4311 49th Lubbock, TX 79413	5/2 of Section 23, T.M., NJE, Deaf Smith County, Taxas.	3-21-94	403	22

HENTE TO EL PASO LINE - DEAFSHITH COUNTY, TEXAS

R/W NO	TANDONAL	DESCRIPTION	DATE RECORDED	REC VOL	NEC PAGE
D3-28	J.C. Mils Box 190 Abernathy, TX 79111	The M/2 of Section 26, 74M, R2E, Deaf Smith County, Yexas.	6-30-94	90	#
ROAD	County of Deaf Saith Road Wa. MX	Batween Sections 22, 23, 26 & 27			
DS-29	Towny Timberlake, et al Routs 4, Box 151 Hereford, TX 79045	N/2, N/25E/4 of Seetion 27, TiN, NiE. Deaf Smith County, Tozne.	3-28-54	403	926
08-30	Cecilla G. Monros 6941 Brantwood Amarillo, IX 79109	s/25E/4 of Section 27, 14V,FJE, Deaf Smith County, Texts.	3-21-94	403	8
DS-31 OFF LIME	ц				
DS-32	Towny Tamberlake, et al Route 4, Box 151 Hareford, IX 79045	SE/4 of Section 27, 74M, 25, Deaf Smith County, Tuzzs.	3-28-94	69	1 26
ROAD	County of Deaf Smith Road No. 12	Between Sections 27 and 34			
DS-33	Nuncy K. Shields, AVA Nuncy K. Mardin, Trubes of the John Thomas Shields Childmen's Trusk 27 Yuces Luns, San Angels, TK 78901.	49/28/2 of Section 34, 748, RZE, Deaf Smith County, Twass.	5-24-94	5	3
DS-34	Nancy K. Staelds, AVA Nancy K. Batchs 27 Yucsa Lans 5m Angelo, 1X 78801	s/ZN/2 of Section 14, T4N, R3E, Deaf Smith County, Tuzze.	3-34-94	405	91



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NOT LA TROPAG	All of Section 13, 74K, RIE Capitol Syndients Subdivision, Deaf Smith County, Taxar.	All of Section 4, flif, RZE, Deaf Smith County, Tunns.	Between Sections 4 and 5	E/2 of Section 5, T3M. FCE, Capitol Syndicate Subdivision, Deaf Emith County, Texas.	Between Sections wand w	All of Section 8, 13M, RZE, Deaf Smith County, Toxus.	South 480 Acres of Section 7, 13N, Riz, Deaf Buith County, Texas.	All of Sections 18 TiM, Rix, and All of Sections 13,24, £ 25, TiM, Rix, Deaft Salth County Texas.
LANDOHNER	John Thomas Shields 1605 Vista Del Azroyo San Angelo, TX 76904	Nancy K. Shaelds, MCA Nancy K. Maschan 27 Yecce Lane San Angelo, TK 76901	County of Deaf Smith Road No. SS	Mrs. N. A. Brown & Sons, a Parthership - q'o ENWLST BROWN P O. Box M. Friens, EX 79035	County of Deaf Sauth Road No 10	Cecil Y. Gustamen II An Croil Thomas Gustamn II Lis Junique: Heracord, TX 79045	Towny A. Brown, stal "Bar 7 cattle Company" Rt. 2, Box 61 Hereford, TX 79865	C.T. Guseman II ats Cooll Thomas Guseman II 116 Juniper Hareford, IX 79045
R/W NO	8t-80	DS-36	ROAD	76-37	ROAD	DS-38	DS~39	0 7-5 Q

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17-50	Gene Bredley	N/2 Section 26, 73%, MiE, Deaf Saith County, Teres.	7-29-94	•	}
	Hills Bredley Box 49, Dimmitt, TX 79027		4 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	413	567
DS-42	TENAN XXI LID., a Texas Limited Pertnership R. L. Box 10 Hereford, TX 79045	5/2 Sastion 26, 73H, PLF, Deaf Shilth County, Turbs.			
ROAD	State of Texas Road FM Mo. 1058	Batwamn Sections 15 and 16, TM', RLE, Deaf Selth County, Texts:	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	267
DS-43	TERMA XXI LTD., a remas Landed Portnership Rt. 1 Box 100 Hereford, TX 79045	N/2 Section 15, 23K, Mills		Ş	75
79-5G	Mrs. N.A. Brown & Sons c/o ERWEST BROWN - P. O. Box &1 Filona, TX 79045	All of Saction 14, 71H, PiE, Deaf Smith County, Toxes.	4 Principal Control Co	907	928
55-45	Shari Milis Bradley, et al Box 49 Dismitt, Tx 79027	N/2, SE/4 of Section 3, 72N, RUE, Deaf Smith County, Texas.	76-87-4	907	6
D5-46	Willig Cattle Co., Ind., a TX Corporation Box 45 w	SW/4 Bedion 3: All of Sections 4 & 8: W/2 , SW/4 of Feetlam 9: All of Sections 17: 18, & 19, T2M, Bir, All in Deef Sections 17: 18, & 19, T2M, Bir, All in Deef Sections			;
DS-47	Dimatte, 18 /902/ Crest-Agro, Ind. Nt. 1 Box 44 Terico, NM WW135	NW/4 Section 30, 72M, RUE, Deaf Smith County.	6-3-94	503	938 8
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	OH A/N	MV-01	MO-02	Hudepoth Co. Road

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P 0 - 4 4	Sigute M. Remaits and Juseph Zemaits 1145 # Gist. Nos. Clearo, IL 6050	Lot 10, Block 3, Rie Orande Estates, centaining 2.0 serus of land, pare or less, being out of and a part of a 60 seru pares) of land also called th the Westerly 228.91 feet of Section 2, Block 77, 7-1, TiPhyCo. Survey, El Paso County, 77.	\$ 6 - d - 9	2897	E	
EP-08A	W. G. Summerlin and Crtby A. summerlin Bid Mt. Etna El Paso, XX 79924	Lot 1, Block 3, Rio Stande Estates, containing 2.0 serses of land, mare or lest, being set of and a part of a 50 se. parcel also ealled the Bestelly 221.9 feet of Section 2, Block 77, 7-1, McThyCo. Survey, El Paso County, Texas.	8-18-95	826Z	9/559	
BC-44	Husco Mcuntain Estates, Inc. 628 Surety El Paso, TX 79926-6808	The surface estate only of a parcel of land centaining 227,202 serse, mere or less, being a portion of Section 2, Block 77, 71, 743 RK Surveys, serse, mere pertendantly described be meter and bounds in Eddiblit 'A' of Deed 2104-1552 of the Deed Records of El Baso County	10-01 10-01			
Royn	Settina Avenue	Decreehment - Section 1				
ROAD	Woodrow Road	Encrotchment - Settion 9				
ROAD	Butterfield Trail	Entroachment - Sections 9, 16, 17, and 18				
ROAD	Quana Avenue	Crossing - Section, 9				
EP-30	Hueno Hountaan Estates, Inc. 6028 Surety El Paro, IX 79926-6808	Lot 1, Block 5, Hosoo Mountain Eristsa, Unit One, being out of and a part of Section 18, Block 77, Township 1, TE P Railesy Company Surveys, El Paso County, Terra:	See 179-07			
EP-31	Frank Owen IIX, et al 5503 Wentaya Dr. El Paso, IX 19932-2421	A parcel of land containing 145,7870 acres MDL, in Section 19, Block 77, X1, EF PA Co. Surveys, Abstract No. 1869, and being more perticularly described by mates and bounds in Special Warranty Deed recorded in Vol. 890 at page 117 of the beed Records of El Paso County, XX	10-12-95	2957	180	
EP-32	Huero Mountain Estates, Inc. 6028 Straty El Paro, IX 79926-6808	A parcal of land centaining 271.724 sorms, more or less, being out of and a part of Section 19, Block 77, Formship 1, TEFR Company Surveys, El Paso County, Teras.	See 27-07			



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DATE RECORDED	p-26-95	9-26-95	See ER-33		10 0 0 0 1 10 17 1 00		I-21-95			Z-10-95 (FILE NO. 95-08553)
DESCRIPTION	Seation 6 of Public School Land, Blook 5, Township 2, El Paso County, IX	480 arres of Seatien 1, Toenship 6, Public School Lands, Abstract No. 7157, El Bare County, TX	All of Section 2, Publis School Land, Block 6, Township 2, El Paro County, Texas, BloCK VALVE.	Crossing - Section 2	All of faction 3, Black 6, FML ANVE 6 EMMET all provious conveyances within said footien 3 as shown in the logal description of the Marted Title Certificate.	Engroschment - Section 3	Section 4, Block 6, P.S.L., (BAVE & EXCEPT a 100 acre brack off of the North and of Section 4) El Pase County, Teans.		Encroachment Between Sections 5, 2, 6 and 7	Lot 8, Blook 8, Masienass Del Horte Subdivision, Unit Twe, El Paso County, Texas, according to the Map and Plat thereof, more particularly
LANDOWNER	State of Texas Texas General Land Office 1700 N. Congress Ave. Austin, IX 78701	Hot Walls Cattle Co. Juan Navae P. O. Box 9427 El Paso, IX 79984	State of Taxas Texas General Land Office 1700 N. Congress Ave. Austan, IX 78703	Salt Bush Road	Hidden Vallay Jnt Venture P.O. Box 20998 El Paso, Texas 79998	Buckwheat Road	James M. Adams 457 Clark Nd. (Noute 2) For 457 Waller, IX 77484		Jam Bradger Road	Hara E. Prediado and Jose Preciado
R/W NO	68-33	EP-34	EP-35	ROAD	EP-36	ROAD	EP-37	EP-38 OFF LINE	ROAD	66-43

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DESCRIPTION	described in Deed dated 8-27-82, reserted in Book 2480, Fg. 1724 of the Official Public Records of Real Property of El Baso County, fames.	Lots 9, Block E, Hackendes Dal Norte Subdivision, Unit Twe, a Subdivision in the Contry of El Pase, WK, more particularly described in Deed dated 3-1-EL, rescorded in Book 1248, page 1514 of the Official Public Resords of Real Property, El Paso County, Texas.	Let 22, Block B, Hackender Dol Norte Subdavision, Onit Two, a Buddylsion is the County of El Pers, TX, mero particularly described in Deed dated 3-1-81, respected in Book 1888 Page 1614 of the Official Public Respects Real property, El Pero County, Texas.	Disconchamnts - Sections 7, 12, 18, 19 and 6	131.08 acres out of Sec. 25, Blk. 79, T-2, TGFMR Co. Burvey, bading they that year of said Section 23 lying metab of Us. Nay, 65.180, more particularly described in Deed dated 6-14-79, recorded in Book 1007, Page 607 of the DEfficial Public Ascorde of Page 617 ft. Reso County, Taxes. Obsertoring Station)	That portion of Jection 25, Block 79, Termship 2, El Pass County, Trust lying north of U.S. Hwy, 62-100 as described in Deed debad "-28-55 to Trustees of Texas Pacific Land Trust recorded in Vol. 1243, Page 88 of Dha Deed Records (El Pass County, Texas, SE 121.08 acres and SE a 4.142 acres.	3.17 acres, out of Section 26, Blk. 79, T-2, TERRA Ca. Survey, El. Base Co., TX (hts Tar Track No. 37 & Late 14, 15 & 15, Black 2 of Deset Acceptance Studies,) more particularly described in Boad dated B-18-77, recorded in Book 195, page 1776, of the Deed Records of El Pase County, EX.	7.406 scree, out of Section 26, Slt. 79, 7-2, TERM Co. Survey, El. Res Conky, Tuze, (the Text No. 36 about 2.01.31,31,31,31,31,30 a 30, Block 2 of Describe Acceptance Subdity, described in Dased dated 3-30-72, recorded in Book 359, Yes 2.01 of the Deed Motoride of El Reso County, Texas.
LANDONER	3206 Wedgewood Dr. El Paso, Texas 79925	Carlos V. Pachace and Martha L. Pachace, ut al 10129 Homace, XX 79925 El Paso, XX 79925	Rodelfo Saragoss, Olivia Bolden, et al 8415 Valla More El Paso, TX 79907	Flager Road	Crawford Kerr, Trustee P.O. Box 1905s El Paso, TX 79991	Texas Perzfro Lend Irust 125 M. St. Peul St. Dallar, TR 75261-3802	Martha Carver 9229 Vacteburg Dr. El Paso, Fersa 79924	Marbha Carver 8228 Vicksburg El Paus, IX 78924
R/W NO	EP-39	EP-40	EP-41.	ROAD	EP-42	EP-43	77-43	EP - 43



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	NEC VOL	2167	2867	2960	548	2497	2952	2889
	DATE RECORDED	3-22-95	3-22-95	10-19-95	5-21-95	6-12-95	10-1-95	5-23-95
	DESCRIPTION	1.058 acres, out of feetlen 26, Bleek 79, T-2, TEPHK Co. Burvey, Ell Base County, Texas, aks Tax Freek 10, 3A432 & Let 10 Bleek 2 of Demant Amorphance Subdivision, many particularly desaribed in Deed detent 10-21-21, xecorded in Book 2363, Page 1059 of the Deed Necords of El Pero County, TX.	1.038 acres out of Section 15, Block 79, T-2, TSTMR Co. Survey, Elpass County, Taxes, als Tax Yacek 10. 1842z and Lot P. Block 2 of Beset Acceptance Substitution, more particularly described in Decel shad H-19-91 and recorded in Book 2165, page 953 of the Decel Records of El Pero County, Yenne.	1.058 agres, out of Section 26, Block 79, F-2, TEFFN Co. Survey, El. Pers County, Tersey, and Ter Track Fo. AMJOT and Lot 8, Block 2 of Desert Amorptance Subdiv., nore particularly desertibed in Deed dated 3-29-93, recorded in Book 2547, page 831 of the Deed Mesords of El Peso County, Texas.	1.038 acres, out of Section 26, Block 79, 7-2, Tiffelt Ca. Survey, at 2 are County, TX, at 2 tr Treet to AMAN and Let 7, Block 2 of Desert Acoptance Subdits, nor particularly described in Beed dated 4-24-32, recorded in Book 1155, page 1651 of the Deed Records of El Pase County, TX.	1.056 acres out of Section 26, Block 79, T-2, TERM Co. Survey, El Base County, Terse, At Tar Strat No. 3AA5 and Lot 6, Brook 2 of Deset Acoptanes Subdit., have particularly desertable in Deed dated 0-28-90 resorded in Book 2226, page 1862 of the Deed Records of El Puse County, Years.	1.05% acres out of Section 26, Block 79, T-2, refred Co. Survey, El Paso Coulty, Terre, she Tar Track No. 3466 out Lot 5, Block 2 of Desert Acreptance publishing on, more particularly described in Deed dated 3-11-65, recorded in Book 1539, Sage 1829 of the Deed Records of El Paso County, EL.	1.058 acres, out of Section 26, Block 79, T-2, TERM Co. Survey, Ellers of Conty, Taxes, ste Tax Track for JAM2 and let 4, Block 2 of Deset Acres placktv. Incressed the Contyne of Contyne Contyne of Contyne Contyne Contyne Contyne Contyne Contyne Contyne Contyn Texas.
	LANDOMER	Javier Luna and Merthe G. Luna 1302 Kilberry Rd. El Paso, 1X 79925	Hector Luna 217 Delan El Raso, TX 799055	Juan Elizondo 517 Vermado El Paso, TX 70915	Alfonso Bolivar, et al 3208 Memphis Ave. El Paro, TX 79930-4516	Salvador Espinoza and Maria Espinosa, et al 11585 Flora Lane El Paso, TX 79936	Maria L. Chaves and Maria Elema Bakkata 842 Dastello El Paso, TX 79907	Fernando Pamitos 8012 Stanford Ct. El Paso, TK 79907
	N/W NO	EP-46	EP-47	EP-48	66-49	50°-50	5F-51	EP-52



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DATE RECORDED	10-19-95	11-9-93	10-1-03	2-24-95	26-6-17	11-9-05	10-19-95
DESCRIPTION	1.058 seres, out of section 26, Block 79, T-2, TERRA Co. Survey, El Paso County, Taxas, ale Tax Track Fo. 1829 and Let 3, Block 2 of Desert Acceptance Subditision, more particularly described in Desert dated 1-8-85, recorded in Book 1511, page 1539 of the Dese Records of El Paso County, Texas.	1.058 sores, out of Section 26, Blook 79, T- 2, TEPM Co. Survey, El Pezo Courby, Terse, ske Ter Erset for AMSE and Zekt 2, Mohet 2 of Desert Acceptance Subdit, more particularly desertable as Parsel III in Deed delted 6-6-16, recorded in Book 1470, Page 1130 of the Deed Records of El Paro Co., TX.	1.058 acres, out of Section 25, Block 79, 9-2, Farm Co.Survey, El Paro Comby, Tarss, at Tax Tract Fo. 1850 and Lot 1, Block 2 of Desert Acceptance Schiller, more particularly described in Deed dated 5-13-92, recorded in Rook 2417, Page 989 of the Deed Records of El Paro County, Texas.	1.027 sores out of Section 36, Block 79, T-2, ZEFRH Co. Survey, El Peso County, Texas aks Tax Text No. Jakd and Let 27, Block 1 of Desert Acceptance Abddy, more particularly desembled in Desel disted 4-25-83, recorded in Book 1348, Page 1409 of the Deed Records of El Paso County, Texas.	One 1.027 acre tract out of a 551.101 acre tract in Section 26, Block 79, T-2, TEPR Co. Survey, El Fese County, Texas she Tax Treet 1M61, Lot 16, Block 1 of Desert Acceptance Subdiv., mere particularly described in Deed dated 5-14-71, recorded in Book 119, Page 1826 of the Deed Records of El pase County, Texas.	A 1.077 screttest, being Tax Frict No. 18450 is/k's Lot 15), Block 1, Describ Acceptance Subdivision, more particularly described in Warranty Deed chied 5:14-71, recorded in Yoluma 139, Page 1876 of the Deed Becords of El Paro County, Taxes.	One 1.027 sure tract out of Section 26, Block 79, 7-2, TERM Co. Burvey, El Raso County, Sens, ata Tar Tract BA33, Let 16, Block 1, Desert Acceptance Subdivision, more particularly described in Deed dated 9-16-33,
LANDOWNER	James W. Mart and Essa M. Mort 9420 Vicksburg El Paso, TX 79924	Jose Luis Gomez and Noiga Ludas Gomez, et al 12961 Horrean El Esso, FX 79936	Jose Ortiz, Jr. 11381 Books Green El Paso, Texas 79916	Martha Vasquez, and Irona Vasquez 7212 Engstaff Ct. El Raso, force 79915-1329	Jasus M. Chaveria et al 2505 Batt Yanoay El Paso, TK 79926	Honswarze Paracro and Imalda Gonzales, et al 1805 Bliss El Peso, TK 79903	Modesta Mancilla and Triny Mancilla, et al 9000 Marks
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DATE RECORDED		6-12-95	5-23-93	1-22-95	10 - N - OT	3-29-95	3-29-95
DESCRIPTION	recorded in Book 2614, Rage 2052 of the Deed Records of El Pare County, Texas.	A 1.027 uses track, being far freet Me. MAJJ7 (thoom as Lot 13, all lock 1, Deset Acceptance Subdivision, an unrecorded subdivision of Sections 26 and 55, Blood 19, growthing 2, Fifth Co. Burwey, Abstract 1814, El Race County, Kr. out of said Section 16, desemble by mates and bounds in that cartain Navershity Deed dated 9-14-91, recorded in Book 2514, Pg. 2032, Deed Records.	A 1.027 nove track, being Tax Track No. 3A336 (Snown as Lot 12, 20 lock 1, Desert Acceptance Statistics, an unreconcised substitution of Secutions 26 and 35, Nicot 79, Township 2, ToWill Co. Burvey, Mertreet 7874, El Paso Co., TX.) out to Seal Secution 36 described by metas 8 bounds in that certain Warranty Deed dated 9-14-93, recorded in Vol. 2619, Fg. 2052, Deed Records.	These 1.027 acre tracts sut of Section 26, Block 79, T-2 TerM. Co. Survey, El Paro County, Teras, ats far Treets 18456, 28417, 18418, Lets 9, 10, 5. 11, Block 1 of Desert Acceptance Subdiv. mere particularly desertied is Beed dated 10-7-464, recorded in Book 1745, Mage 1921 of the Desel Meronds of El Pass County, Texas.	1.027 acres out of Section 26, Block 79, T-2, TeRM Co. Burwy, El Paso County, Years, als Tax Years, Marm Late B. Miest, L of Desert Asseptance Shadistich, more particularly described in Deed dated 16-11-73, resoucted in Book 484, Page 27 of the Deed Records of El Paso County, Texas.	Two 1.027 sers tracts in Section 26, Blook 79, T-2, TERMS Co. Survey, El Reso Conty, Terss, sis far Ermots ASSS, JAMIS, Loke 6 s 7, Blook 1, Busset Acceptance Subdivions, nore particularly described in Boad dated 1-28-91, recorded in Boad and 1-28-91, page 1461 and in Boad dated 12-9-92, recorded in Boat 2514, Page 45 of the Deed Records El Paso County, Terss.	1.027 seres out of Saction 26, Block 79, 7-2, TEPM Co. Survey, El. Rec County, Tess, ats Test 1886 and Lot 5, Block 1, Dusont Assemblance Subdivision, more particularly described in Deed dated 2-27-81, recorded in
LANDONNER	El Paso, TX 79904	Bartha Enriques 1710 Julie Marie 21 Paro, TX 79936	Bernerdo Davila and Roserto Davila, et al 1114 Sirth Steme El Paso, TX 79901	Sankiago P. Ortis and Lilia Ortis 7600 Bensen Dr. El Paso, TX 79915	Keynaldo Erausto, and Anita Francho Gr. 6135 ta Paloma Gr. El Paso, TX 79907-7412	Joe Garria, Fr. 1105 Arisona El Paso, TX 79902	Charles C. Castalle, & Alace M. Castalle 10608 Quezada Ass.
R/W NO	ED-53	K85-43	-28 G	9 10 10	EP-60	19-43	EP-62



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A/W NO	LANDONNECA	DESCRIPTION	DATE RECONDED	TOA COM	NEC PAGE
EP-62	El Paso, Tr. 79935	Book 1158, Page 2117 of the Deed Records of El Raso County, Texas			
E9 - 63	Robert M. Yeller, and Judy Falles 800 Troberidge El Beso, X 79905	1.027 acces, out of Section 26, Block 79, T-2, TePRK Co. Survey, El Paro County, Texas, an Tax Treat No. JAZES and Let 4, Bloch 1 of Desert Acceptance Subdiv., new particularly described in Deed dated 6-1-64, recorded in Book 1659, Page 1851 of the Deed Records of El Ruso County, Taxes.	6-12-95	24 6 6	9901
EP-64	Gloria Estala Solis, et al 1112 E. Sin Antonia Ave. El Pare, IX 78905-1526 911-858-6760 (t)	1.027 notes out of Section 26, Blook 79, 7-2, TEPRA Co. Servey, El. Paso Courby, Strass, me Tex Yesok 6, 2, ANS and Les 1, Manest 1 of Desert Acceptance Suddivision, more particularly described in Dese dated 1-7-ES, recorded in Sook 1665, Page 18 of the Dese Records of El Paso County, Texas.	vn m − m − m − n − n − n − n − n − n − n	7.01	637/44
EP-65	Roardo Martin, and Ros Martin 7128 M. Loop Dr. El Paso, Yazza 79916-2331	1.027 scree out of Section 26, Blook 79, T-2, TEFRN Co. Survey, El Base County, Strees, als Tax Tacel No. 2024 and told 2, Blook 1 of Desert Acceptance Subdivision, more particularly described in Deser dated 9-13-84, recorded in Book 1491, Page 432 of the Deed Records of El Reso County, TR.	2-24-95	2857	1319
FP - 66	Raquel Morales B917 Shever El Paso, IX 79925	1.027 acres, MDL, being Tax Track No. 35199 (Brown as Lot 1, Mock 1, Desert Acceptance Subdiv.) out of Section 26, Block TB, Termiship 2, TERMS Co. Burey, A-1714, El Buso Cently, Texas, more particularly desertand in Beed dated 1.10-16, tecerded in Book 1649, Page 1017, of the Deed Necords of El Buso County, Texas.	4-19-95	2877	5
EP-67	J. C. Wiremontes, Inc. P.o. Bex 9777 El Paso, EX 79987	110.12 surse, MOL, out of Section 27, Block 79, Youngle 2, TRUR. Co. Survey, El Paco County, 77, more particularly described as Erset I in Deed dated 4-23-91, resorted in Book 255, Page 580 of the Official Public Resorts of Bast Property, El Paco County, Farse.	7-19-95	2915	50 E
7 1 2 1	J.C. Warmontes, Erc., Box 9777 E.O. Box 9777 El Paso, TX 79987	148.78 acres, MOL, out of Section 27, Block 79, Township 2, Tabba as Co. Survey, A-159, El Pase County, TE, baing more particularly described as Tract I in Deed dated 0-189, teocrical in Book 2172, Fage 1024 of the Deed Rescribe El Pase County, TK.	7-19-95	2915	587
EP-69	El Paso Electino Company	A 4.48 nore and a 46.60 nore tract of land, both being out of	6-12-95	2897	1062
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DESCRIPTION	Section 27, Block 79, Tornship 2, fight Co. Survey, El Reso Camby, Fames, Sere particularly described in Deck diated 5-14-80, recorded in Book 1085, Page 104 of the Deed Mooreds of El New County, XX.
LANDONNER	P.o. Ber 502 (303 M. Oregon) El Paso, TX 79960

R/W NO EP-69



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EP-DI OFF LINE					
EP-02 OFF LINE					
EP-03	Sidney B lankford RAL, Box 65 Hardy AR. 72542-9717	Treet 12, feetien 1, Indian Kills Subdivision, El Paso County, feres	9-36	2949	1088
ROAD	Indian Hills Drive	Saction 1			
EP-04	Audrey Meanth 5221 Harlen Dr. El Paso, IX 73924-5335	Tract 11, EXCEPTING the North 764.21 feet of the West 855 feet, Section 1, Indian Hills Rubdivision, El Paso County, TX.	6-9-95	2897	431
EP-04A	Malagro Halls Church of the Christian & Marsunsty Alliance of El Paso, TX 522 Harlan Dr. El Paso, TX 79924-5315	The North 764.21 East of the West 355 East of Tract 11, Soution 1, Indian Hills, a subdivision in El Paso, County, Texas	7-19-95	2915	326
EP-05	Dean F. Jackson, et ux Charyl L.W. Jackson 1390 Buffelo Road El Paso, TX 79938	Tracts S & 10, Indian Mills Aubdivision, a subdivision of Section I. Mit. 77, T-1, El Paso Ce., TX	11-28-95	8782	114
- 45 - 05	Dean F. Jackson 7150 Buffalo Road El Paso, TX 78938	Tracks 7 E B, Section 1, Indian Hills Amedicision, El Base County, IX	6-9-85	7882	92
KOAB	Buffalo Drive	Between Sections 1 and 2 crossing			
EP-07	Nucco Hountain Estates, Inc. F. O. Sonz 2608 602 Starety El Paro, IX 79926-6808	A parcel of land containing 516.184 serves more ar less, being a portion of Section 2, Block 77, 71, 715 Rt Surveys, El Pase County, 7X, SAVE AND EXCEPT the West 818.91 feet.	8 - 9 t - 9	2933	1100



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R/W NO	LANDONNER	DESCRIPTION	DATE RECORDED	NEC VOL	NEC PAGE
0101	Texas Best Group P. C. Bex 9518 Amerillo, TK 79105-9518	Section 26 and 27, Block 20, Capited Syndiests Subdivision, Mylog in Hertley and Oldham Cennties? Sections 24, 11, 12, 9, and B, Block 20, Capited Syndiests Subdivision, Oldham Cennty, Tense, more particularly described by an Assumption Hertship Deed dated Jan. 1, 1893, rescended in Book 109, page 119, Oldham County, Tense.	9-23-94	111	961
HIGHAY	Texas Dept. of Transportation U.S. Highway 385	section 8, Slook 20, Abnar Taylor survey, Capitol Syndicata Subdivision, Oldham Co. IX			
00-05	Dascaples of the Lord Jame Garat Box 17 Chemang, IX 79018-0017	Portions of Sections 1, 2, and 8, Block 20, Abnet Taylor League, Capitol Syndicate Subdivision, Euriber described in a deed darked S-6-77 recorded in Book 72, page 283, Didham County, Teras	3-11-94	71	~
01-03	Cal Farley's Boys Rench Box 1890 Amarillo, TX 79174	Portions of Section 2, Blook 20, Abnex Engler League, Capital Symidicate Subdivision, more fully described in a deed recorded in Book 80, paye 408, Oldhum Counky, Ferse.	3-28-94	71	\$
OL-04 OFF LINE					
01-03	Dee Rhoads, et var Jamer Rhoeds Eoz 42 Charmang, TX 79018-D042	A portion of Socion 40, Block B-5, Ex 6 Mt Survey, more fully described in a deed recorded in Book 90, page 750, Oldham County, Texas.	3-30-94	114	8
01-06	Tord Lyrn Pearor Banks 2813 Perker Amerilo, TX 79109-1518	All of Section 19, and the North part of Section 17, Block B-5, Elith Survey, more particularly described by metes and bounds in a Special Warranty Deed dated January 10, 1890, Volume 97, Page 682, Oldham County, XX.	-6-9-6	116	225
01-07	Cal Farley's Boys Ranch Box 1890 Amerillo, IX 79.74	Portions of Section 9 & 17, Black N-5, Et & Mt Servey, more fully described in a deed recorded in Book 59, page 241, Oldham County, Turns	3-28-54	•	=
RAILROAD	Burlington Morthern Mailroad	Located in Section 37, Block B-5, EL & RR Survey Page 1			



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RIVER	Canadian Bavar Dept. of U.S. Anny Corps of Deptineers Tules, OK 74121-0061	Located in Section 9, Blok R-5, ELGER Survey			
01-08	Alamosa March e/o Deb Monsfield Mex 100 Vegs, TX 79092-D14D	Mid sorms of Section 3, Sections 31 and 14, Block B-5, ELARK Burvey, and Section 1, Block S. NBD Los Burvey and Sections 34, 27, 29, 30, 31 and 34, Block B-6, ELECK Burvey, and Lampon Nos. 301, 309, 313 (Secs. Sp. 50, 37, 38, 21, 16, 21, 4, 1, Block H-3) Abner Taylor Survey, Landergin Bros. Ranch Sub., Oldham Co. Ti.	11-15-95	12	2
60- 1 0	Lucy G. McGown, Tr., et al Rt. 4 Hereford, TX 79045	Section 45, Bleck R-2, Capitol Leagues, Oldhum Co., TX	Not Recorded		
OL-10	Thomas W. Green, et al P. O. Bex 120 Vegs, IX 79092-0120	Saction 47, Block H.I., Capitol Language, Oldham Co. 7X	11-20-95	123	144
or-11	Lucy G. MoGowan, Yr, at al Ark Lucy Hardin Green Rt. 4 Heraford, TX 79045	Sections 34 and 35, Block H-2, Capitol Josepses, Oldhan Co. IX.	Not Recorded		
or-12	Lucy G. McGowen, Tr. et al. AMA Lucy Hardin Green Rt. 4 Hereford, IX 79045	Sections 45 and 46, Block H.1, Capital Leagues, Oldhum Co., IX	Not Recorded		
01-13	Tom H. Green, et al p.o. Bor 471 Vegs, Tx 79092-0471	All of Section 21, Blook H-2, Capital Laugues, Oldham Co., TX	Not Recorded		•
ot-14	Thomas W Green, et al	Portions of Sections 20 and 17, Block M-2, Capitel Leagues, Oldham Paces 2	Not Renarded		

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01-14	P. G Bex 120 Vegs, TX 78092, 0120	Co., 1%.			
01-15	Justice Bus DeWess Rush of p Box 650 Box 650 Vegs, IX 78092-0450	A strip off the west side of Section 17, Section 5, and Section 18, Block H-2, Abrax Taylor League 223, Oldham Co, TX	16-3-94	51 12	3
OL-16	Scharbauer Cattle Company Box 1471 Hidland, TX 79702-1471	Leagues 127 and 129, containing 4425.40 acres each, State Capitol Lands, Abner Taylor League.	8-31-94	111	07
0L-17	Assarillo Rat'l Bk, Tr. u/w B.Girk, Sr. t. J. B. Girk, Deer, Athr: Walds Florwes, Tr. Gfc. Pless A, Box 1611, Assarillo, Tx. 79181	Section 1, Block B-1, J.M. Healy Survey lying Rosth of the CML 6 C Railroad Night-st-May; part of Becs. 2 6 5, Grayg County School Lands, League 4, lying Worth of the Chick Railroad Right-of-Way, Oldham County, Faxes.	8-10-9466-29-95	1166121	192662
PAILROAD	CRIEF Rankroad				
HIGINAY	Texas Dept. of Transportation US Interstate 40	Section 5, Grag Co. School Land Survey, Oldham Co. TX			
06-18	Jeffrey J. Greenles and Anns L. Greenles P. O. Bore 630 Vegs, TX 79092	Fart of Section 3 of Laugue 4, Gragg County School Lund, Oldham County, JT, forther described by makes sed borned in a Narranty Deed w/ Verdor's Lien dated 4/21/92, recorded in book 108, page 244, Oldham Ceunty, TX	¥6-5-11	118	2
01-18	Floyd T. Brown Box 160 Adrian, TX 79001-0160	All that part of Sections 4 and 5 Lying South of Interstate 40, Last and Eccept brea portions described by Metes and Bounds in a Warranty Dead dated 4-21-32, resorted in Book 185, page 244, Oldham Co., 7K, all in League 4, Greeg Co. School Lend, Oldham Co., IX	CONDDOATION APPEAL CRUSS NO. OCT-944-004 District Court, Oldban Co., IX	TION APPEAL Cause No. OCI-94A-(District Court, Oldham Co., TX	o, oct-94a-004 van Co., TX
ROAD	Oldham County County Road	Between Section 4 and 3			
		Page 3			

POOR QUALITY COPY BEST AVAILABLE FILM

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COUNTER	Paged
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-	Page
NENTE TO EL PASO	E141811

R/W NO	LANDOHNER	PESCULTON	DATE RECORDED	NEC VOL	NEC PAGE
01-20	Robert L. Jacobson and Priedlia B. Jacobson Box 9 Adrian, TX 79001-0009	All of Rection 100, Block R.c., Chacked by. Co. Burwey; Thm \$/2 of Section 9, Gregg County School Land, Oldham Co. TX	4-15-94	114	254
01-21	Larry Reirchild Box 68 Adran, IX 79001	The Routh 114 acres of Section 2, Block B, CC Batson Survey, Oldhum Co. TX	4-15-94	11	151
01-12	Thomas Richolas Denker, Jr., et al 602 Zenith Temple, TX 76501-1353	The $E/2$ of Section 10, containing 318 entes MOL, Block K-11, Oidham Co, TX	11-7-94	110	•
ROAD	Oldhes County County Road	Retreem Sections 10 and 9, Bit. R-11, OCESF By Survey			
0123	Lorin R. Creitz Box 15 Adram, TX 79001-0035	All of Section 9, Block K-11, GC & ST My. Co., Oldham Co, TX	4-15-94	.	•
ROAD	Texas Dept. of Transportation Highway 216	Sections 9 and 18, Block K-11, GCEST Survey, Olchem Co., TX			
01-24	Jeffrey W.Pairchild, et al Box 167 Adrian, TX 79001-0167	All of Section 18, SAVE AND ENTER 1.65 acres deeded to Oldham County, Bk/Fg 75/414, 6/22/79.	4-15-94	116	157
01-25	Kimberly Ann Catrison Brown 325 Leaning Tree Krum, TK 76249	All of Section 19, Block E-11, Oldham County, Taxas	5-18-94	11	787
01-26	Roger H. Gruhlkey Box 21 Adram, IX 79001-0021	NE/4 of Section 34, Block N-11, OC s sy Survey, Oldham Co, IX, 1235 AND EXCEPT the SE/4 as described in a deed macetded in BK/Pym 112/201, dated 12-17-93, Oldham Co., IX	4-13-94	***	Ħ

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R/W NO	LANDOINER	PESCHIFT 10#	DATE RECORDED	NEC VOL	NEC PACE
QL-26A	Merion Dele Grubikay Box B Adrian, IX 79001	57/4 Section 14, Block R-11, 4063F Survey, Oldham County, Texas	P6-E1-P	114	141
OL-268	Roger M. Grahlkey Box 21 Adrian, TX 79001-0021	W/2 of Rection 34, Block R-11, SCLMF Burvey, Oldham County, Taxas	4-13-94	114	Ħ
ROAD	Oldhan County County Road				
0127	Patricia Jenne O'Heal Box 4660 Fort Worth, TX 74105-4660	All of Section 45, Bleek K-11, GC & SF Ry. Co., Oldhum Co. IX	5-6-94	714	223
01-28	The Berty Co., a TX Corp. 401 Foster Lass Capyron, 17 79015-4229 ATT: E.C. Berry & Genera E. Berry	All of Section 46, Block R-11, GCESF My. Co. Survey, Oldham County, Teras.	4-25-94	7	182
OL-29 OFF LINE		The E/2 of Section 47, Block K-11, GC & ST My. Co., Oldham Co. TX			
or-30	George B. Doshar and Johnsye Baguell Doshiar Baz 220 Vega, TX 78092-0220	The $RN/4$ of Seetlan 47, Block R-11, GC s ST Ry. Co. Survey, Oldham Co. $\chi\chi$	T G1 - G1 - G1 - G1	8118	5
01-33	Johnny Bagwell Doshier Box 220 Vegs, TX 79092-0220	That part of E/28N/4 of Sec. 47, Block E-11, GC & ST My. Co. Surv. lying in oldabs Co., TX	76-6-9	511	3
OL-32 OFF LINE					

POOR QUALITY COPY BEST AVAILABLE FILES

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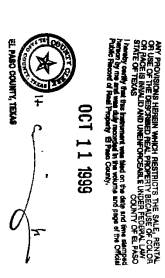
□

EXHIBIT "B"

MCKEE TO EL PASO LINE - OLDHAM COUNTY, TEXAS EXHIBIT __ PAGE __ OF ___

As described in the instrument recorded in volume 2957, page 180 in the El Paso County, Texas Deed Records

END OF



Doc# 99076305 } \$

Pages: 37
Date : 10-11-1999
Time : 04:39:48 P.M.
Filed & Recorded in
Official Records
of EL PASO County, TX.
HONORABLE HELTUR ENRIQUET, J
COUNTY CLERK

Phillips Texas Pipeline Co., LTD.
Property Taxes, Real Estate & Claims
P. O. Box 50020
Midland, TX 79710-0020

830

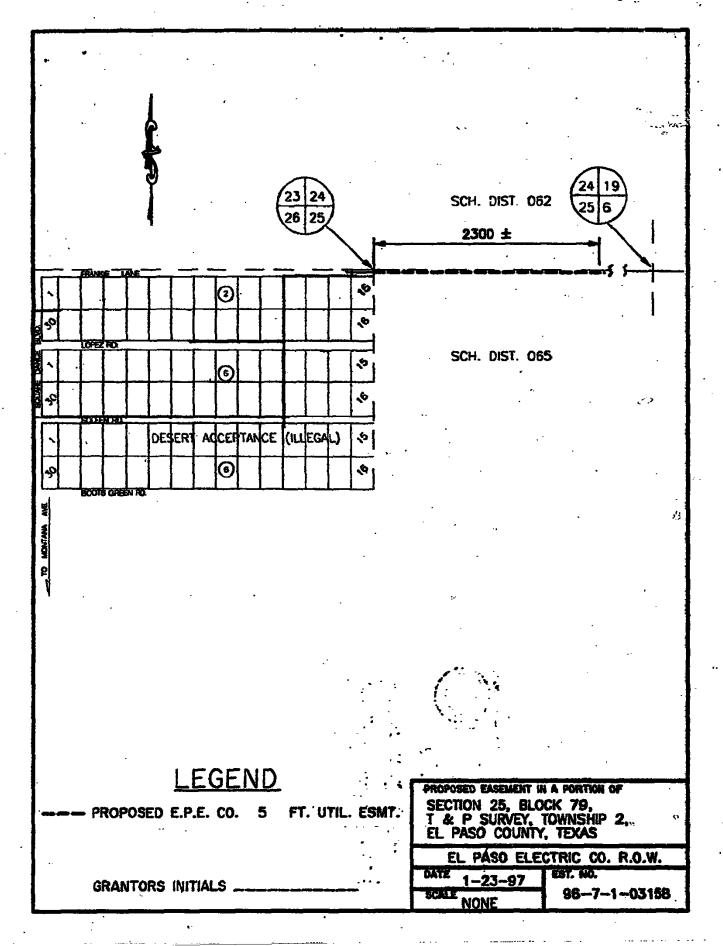
BK 830

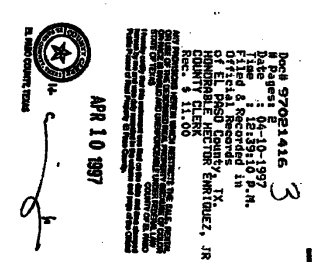
2/5	30	-	030/11/2
1620	18	· · · · · · · · · · · · · · · · · · ·	6/4/6
APPROVED: " Sargent		NO. 4587	(A) 8.
\$100.00 Received of the AMERICAN TELEPHONE AND TE	•	NY	- H543SU-1 1-45
its associated and allied companies, its and their respective successors, assigns, less operate, maintain, replace and remove such communication systems as the grantees cables, wires, conduits, manholes, drains and splicing boxes, and surface testing-termin purtenances, upon, over and under a strip of land one rod wide across the land whi any interest in Sections 1, 3 and 5, Blk. 78, Two. 2; Section of T. & P. RR Survey, County of Expection of T. & P. RR Survey, County of Expection of exercising the rights herein granted; to place surface markers beyond said strip; obstructions from the surface and subsurface of said strip and within seven feet the permit in said strip the underground cables, wires and circuits and appurtenances boundary of said one rod strip shall be a line parallel to and 3 feet Northwellocation indicated upon surface markers set at intervals on the land of the undersign set ves . Their heirs, executors, administrators, successors and assigns, mitted on said strip. The grantees agree to pay for damage to fences and growing of aforesaid systems. Range grass and stock pasturage shall be considered as compensating for such damage.	ne undersigned hereby gran sees and agents, a right of may from time to time reals, repeaters, repeater houch the undersigned own of the undersigned to and to clear and keep cleared tereof; to install gates in a of any other company. The of any other company. The of the first cabned or on adjacent lands, hereby covenant that no strops arising from the company and the company of the first cabned or on adjacent lands.	t and convey unto said way and easement to equire, consisting of u usings and markers, and in which the unders by the said strip for the said strip for the more roots bright all trees crossing said he more three to be laid, which cable shows the undersigned for structure shall be erected to the structure shall be erected.	construct, nderground d other ap- igned have 2: e of Texas, the purpose and ather fifth, and rly all have its them ted or per- ance of the
Compensating for such damage.			
Witness:	Signal H	Jary Wifep	(Seal) (Seal) (Seal) (Seal)
STATE OF XXXXXX NEW YORK ss COUNTY OF NEW YORK			
Before me, the undersigned authority, on this day personally appeared George C. Fraser, George L. Burr and David H. McAlpin,			
		REPUT P	
known to me to be the person s. whose name s are subscribed to the foregoing instrument, and	117, TEXAS 346 0 000 0 RDE 2, 79 %	a Table	કું <u>\</u>
acknowledged to me that they each executed the same for the purposes and consideration therein expressed. Given under my hand and seal of office this	PAS. O. W. J.	WRY, C	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Of Jamuary 19 46 NOTARY PUBLIC, NEW YORK COUNTY Notary Public in and for	A N D	P. D. L. C. T. C. L. C.	200
Notary Public in and for Notary Public in and for Notary Public in and for New York County, Texas New York. New York County, Texas New York.		2 68	

DACH 3/05147

EASEMENT

	`*	Location Index510	01-3008
		School District	062
Hyis Cas Corporatio	<u> </u>		
of El Paso County, Texas for and in consideration which is hereby acknowledged, grant unto the El privilege and easement to enter upon and erect, of SYSTEM, at any time, for the transmission of electroame is or may hereafter be used, over upon and which I/We own or in which I/We have an interest	Paso Electric Company, construct, operate and m ricity, electric energy and along the following descr	their successors and assignment an ELECTRICAL DI power, for any and all purpo	gns, the right, ISTRIBUTION uses for which
A portion of Section 25, Block 79, print and made a part hereof.	Township 2, T&P	Survey as shown on	the attache
			•
Description and Purpose of Essement: This ease inchore, guy wires, and all other necessary equip of service wire and with the rights of ingress and naintenance, replacement, renewal and removal to as to keep wires cleared at least thirty-six includings and structures of a permanent nature expulit on or over any easement, or under any over!	ment for an electrical dis 1 egress therato for the i thereof and also the right nes. xcept fences, boundary w	tribution system, together vastaliation, operation, inspired to trim any interfering tree	with overhang ection, repair, as and shrubs uys will not be
•	_		•
N WITNESS WHEREOF, iWe have hereunto so February AD.	et myour nands, this	2181	day of
ESTIMATE NO. 96-7-1-03158	Axis Gas	S Corporation	
	(Signature)	. ^	
III. MEMO NO.		a Martin	
, ,	(Signature)	0	0
		R. Montgomery	
	(Printed Name/	file) President &	CEO
ACH	CNOWLEDGEMENT		
State of	•		
County of 272 ilauc			
The foregoing instrument was acknowledged befo	one me this	ct day of	•
Did seems and an an an additional and	19 97 by	(15013 R.	
	- inty 221 Ly		
My Commission Expires:	" /j	Circumstant of the control of the co	
·	(Notary Public S	signature)	
ALICE DAWSON ANY COMMISSION ENGINES November 29, 2000	Notary Public P	•	T. A 100
L	61	- pred flecting com - 41.00 - 54.2	146
		Et Pash, 17, 75355	
		ar sao y tra rayars	-





Overhead/Underground Easement

Doc# 20070077793

EASEMENT

Location Index 5104-2960 062 & 065 School District Work Order No. DT002926 DT003310 & DT003311 Joint Use No.

STATE OF TEXAS **COUNTY OF EL PASO**

For one dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, LONGHORN PARTIERS PIPELINE L.P., hereinafter called Grantor, grants unto El Paso Electric Company, hereinafter called Grantee, its successors and assigns, whose address is P.O. Box 982, El Paso, Texas 79960, the perpetual right, privilege, authority and easement to enter and erect, construct, operate, remove, inspect, access, and maintain a line of poles at any time with any and all necessary cables, lines, wires, crossarms, guys, and anchors for an above ground electric distribution and/or transmission system together with an underground electric distribution system, including transformers (conventional or padmount), ducts, conductors, conduits, fixtures, pullboxes, manholes, handholes, service facilities transformers, vaults and any other usual appurtenances, pertaining thereto, together with the overhang of service wires, with the right of access, ingress, and egress, thereto for the installation, construction, operation, inspection, repair, maintenance, replacement, renewal or removal thereof, for the distribution and/or transmission of electricity, for any and all purposes, including communications, for which same is or may hereafter be used, over, upon and along the following described premises and the adjoining roads, streets and highways, in the county named above, to wit:

A portion of Section 25, Block 79, Tsp 2, El Paso County, Texas as shown on the attached print and made a part hereof

with the right to trim any trees and flora along and around said lines and electrical equipment so as to keep the lines and electrical equipment cleared, the right to erect and set the necessary brace poles, anchors and guy wires, and to do anything proper and necessary to operate and maintain same.

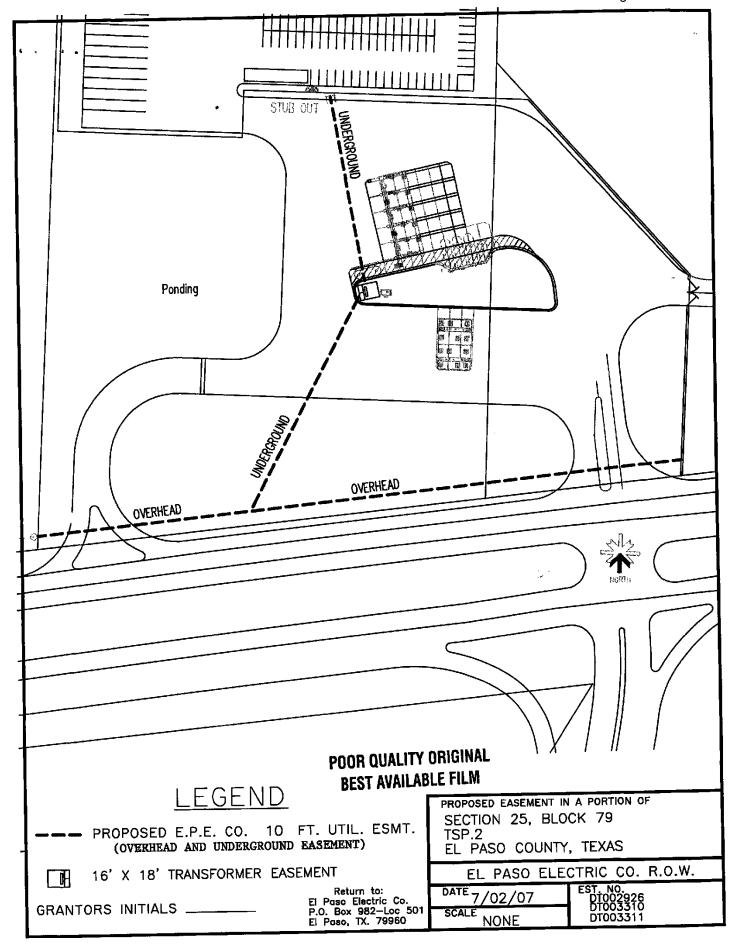
The authority granted herein includes the right to permit the attachment of the cables of any other company.

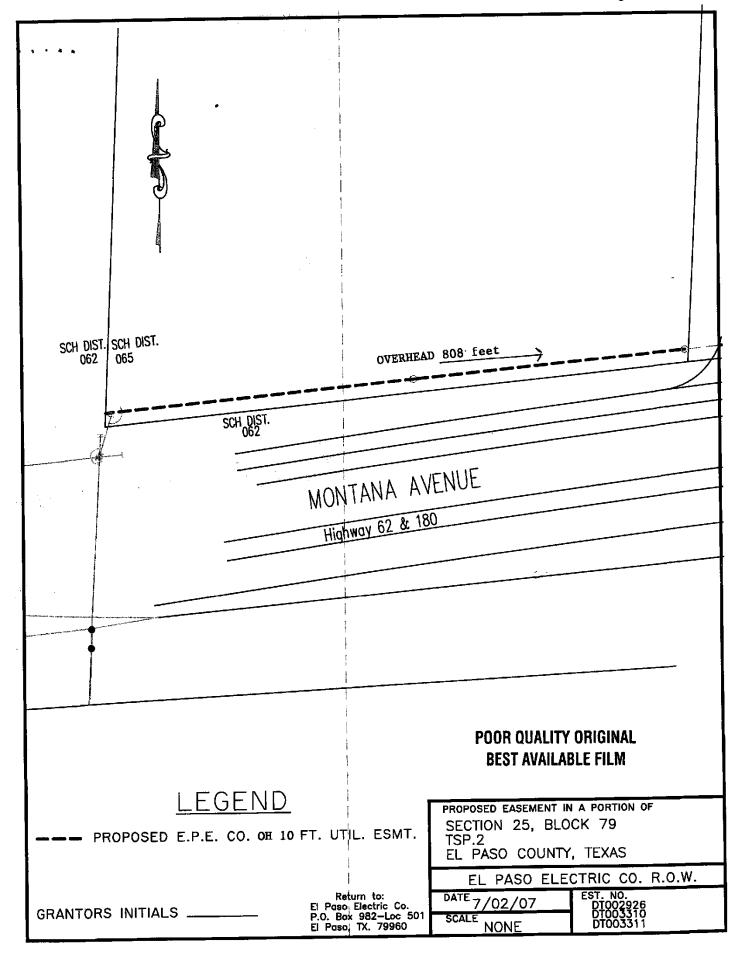
Buildings and structures of a permanent nature, including but not limited to fences, boundary walls, walkways and landscaping that obstruct access to or safe operational clearances from Grantee's

electrical equipment, will not be built on or over the except with the prior written consent of the Grantee.	e easement, or under any overhead electric lines,
Executed as of the 13 ^{7#} day of July	, 2007.
GRANTOR	GRANTEE
LONGHORN PARTHERS PREUDE, LP	EL PASO ELECTRIC COMPANY
By: D. HARRIS Title: VICE PRESIDENT	By: Sore Title: VP (Almen.
THE STATE OF TEXAS S COUNTY OF HARRIS S	APPROVED AS TO FORM \$ -28-07 OFFICE OF THE ETHERAL COUNSEL SGP
This instrument was acknowledged before me on O. D. HARRIS, Vice President	this 13th day of Uly, 2007 by of Long horn Partners Pipeline, L.P. who
stated that (s)he executed same for the purpose and therein stated.	consideration therein, expressed and in the capacity
MARICA A MINISTER	Notary Public in and for the State of Texas

2

Overnead/Underground Lasement
THE STATE OF JENGS S COUNTY OF CO 1050 S
This instrument was acknowledged before me on this day of
Notary Public in and for
the State of Texas
Commission Expires: CARCLETA YELD MY COMMISSION TRUE CS March 16, 2011





. . . . /

Doc# 20070077793
#Pages 4 ##Pages 1
88/13/2807 81:13 PM
Filed & Recorded in
Official Records of
EL PASO COUNTY
DELIA BRIDMES
COUNTY CLERK
Fees \$28.88

I hereby certify that this instrument was filed on the date and time stamped hereon by me and was duly recorded by document number in the Official Public Records of Real Property in El Paso County.

S COURS

Det Buin

EL PASO COUNTY, TEXAS

STATE OF STA

 $\label{eq:continuous} \varphi_{i,j} = \varphi_{i,j} - \varphi_{i,j} - \varphi_{i,j} - \varphi_{i,j} - \varphi_{i,j}$

Doc# 20070042520

EASEMENT

	Location index_513/-2904
	School District065
STATE OF TEXAS	Work Order No <u>DT001607</u>
COUNTY OF EL PASO	Joint Use No
	

For one dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, LONGHORN PARTNERS PIPELINE L.P., hereinafter called Grantor, grants unto El Paso Electric Company, hereinafter called Grantee, its successors and assigns, whose address is P.O. Box 982, El Paso, Texas 79960, the perpetual right privilege, authority and easement to enter and erect, construct, operate, remove, inspect, access, and maintain a line of poles at any time with any and all necessary cables, lines, wires, crossarms, guys, and anchors for an above ground electric distribution and/or transmission system with any other usual appurtenances, pertaining thereto, together with the overhang of service wires, with the right of access, ingress, and egress thereto for the installation, construction, operation, inspection, repair, maintenance, replacement, renewal or removal thereof, for the distribution and/or transmission of electricity, for any and all purposes, including communications, for which same is or may hereafter be used, over, upon and along the following described premises and the adjoining roads, streets and highways, in the county named above, to wit:

A portion of Section 25, Block 79, Township 2, El Paso County, Texas as shown on Exhibit A (proposed E.P.E. CO. OH 10 Ft. Util. Esmt.) and made a part hereof

with the right to trim any trees and flora along and around said lines and electrical equipment so as to keep the lines and electrical equipment cleared, the right to erect and set the necessary brace poles, anchors and guy wires, and to do anything proper and necessary to operate and maintain same. The authority granted herein includes the right to permit the attachment of the cables of any other company.

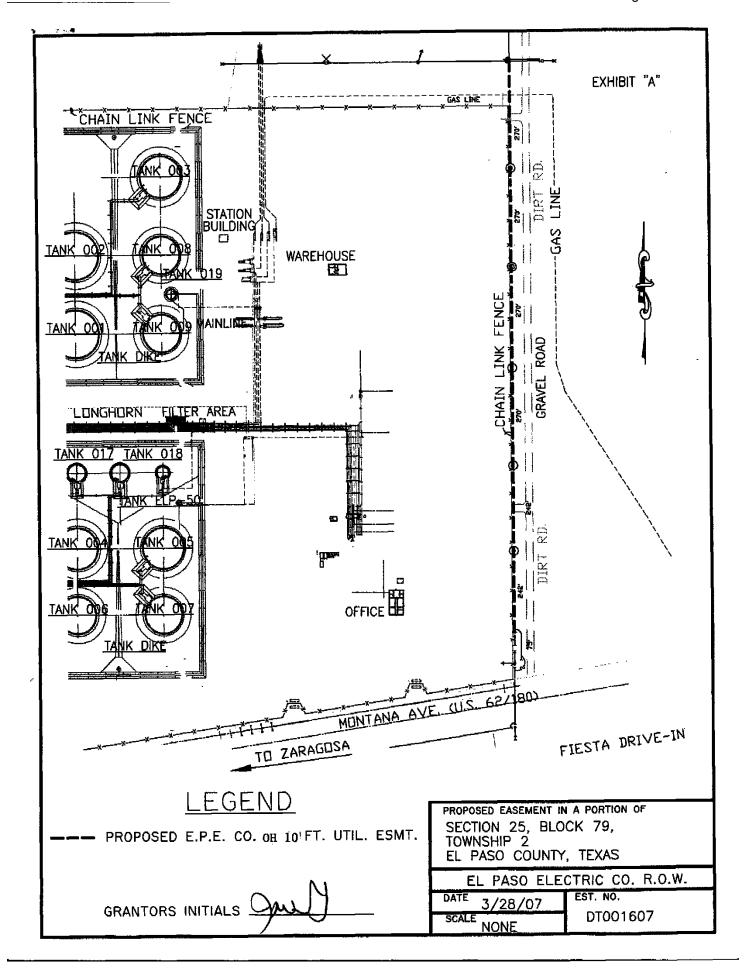
In order to access and enter the easement, Grantee will provide Grantor at least 24 hour notice, by contacting Grantor's El Paso office. However, Grantee is not required to give such notice in order to access the easement in an emergency.

Buildings and structures of a permanent nature except fences, boundary walls, walkways and landscaping will not be built on or over the easement, or under any overhead electric lines, except with the prior written consent of the Grantee.

Grantee agrees to indemnify and hold harmless the Grantor, its officers, directors, and employees from any and all liability, loss, claims, demands or actions for injury to or death of persons, or damage to or loss of property in connection with Grantee's use of or presence on the easement; but in each instance, only to the extent the liability, loss, claim, demand or action is determined attributable to Grantee's negligence, gross negligence, strict liability in tort, or willful misconduct.

Executed as of the 3 Paul day of APRIL	, 2007.
GRANTOR	GRANTEE
LOUGHORN PARTNERS PREUNE, L.P.	EL PASO ELECTRIC COMPANY
By: O.D. HARRIS	Name: Karry of e
Title: VICE PRESIDENT	Alministration

THE STATE OF TEXTS \$ COUNTY OF MAKE 13 \$
This instrument was acknowledged before me on this day of April 2007 by of Inches Recise Lt. who stated that (s)he executed same for the purpose and consideration therein, expressed and in the capacity therein stated. PATRICIA A KRENEK
My Commission Expires Notary Public in and for the State of 72715
Commission Expired.
THE STATE OF _TEXAS \$ COUNTY OF EL PASO \$
This instrument was acknowledged before me on this 20 day of April , 2007 by Leren Lore , VP - Administration of El Paso Electric Company who stated that (s)he executed same for the purpose and consideration therein, expressed and in the capacity therein stated.
GLORIA FRANCO NOTARY PUBLIC In and for the State of Texas My commission expires APRIL 11, 2011 GLORIA FRANCO NOTARY PUBLIC In and for the State of Texas The State of Texas
Commission Expires:
4-11-11



P(1) ≥ 14

Doc# 20070042520
#Pages 3 #MFages 1
5/A/2007 1815/101 RM
Filed & Recorded in
Official Records of
EL PASO COUNTY
DELIA BRIDNES
COUNTY CLERK
Fees \$24.00

I hereby certify that this instrument was filed on the date and time stamped hereon by me and was duly recorded by document number in the Official Public Records of Real Property in El Paso County.



Oste Buine

EL PASO COUNTY, TEXAS

19

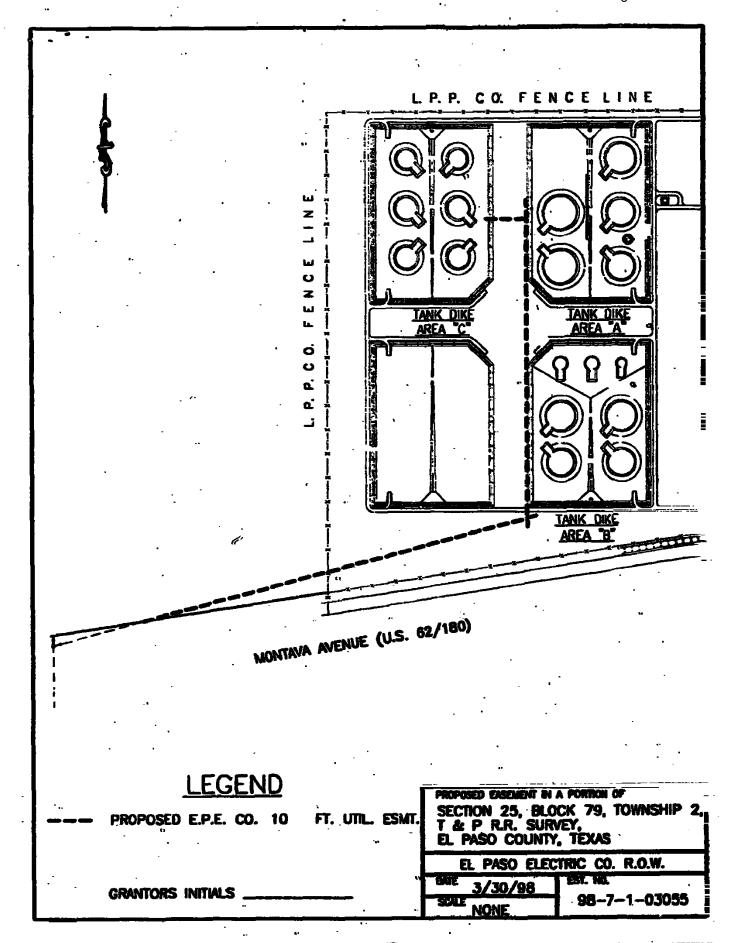
5104-2960

Easement

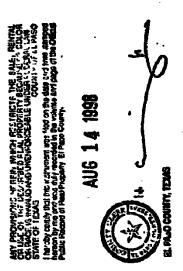
DOC# 98057506

Location Index: __

LONGHORN LAI	etners I pel	INE, L.P.
of El Paso County, Texas, for and it	n consideration of \$1.00 and of freed count unfo the FL Paso	f other good and valuable consideration, Electric Company, their successors and
assigns, the right, privilege and eas	pernent to enter upon and en	ect, construct, operate and maintain an
ELECTRICAL DISTRIBUTION SYSTI	EM, at any time, for the transr	nission of electricity, electric energy and
power, for any and all purposes for wh described premises in El Paso County,	ich same is or may hereafter be	used, over, upon and along the following
described premises in El Paso County,	, 1exas, wilch have own of in w	ECH DAAR ISBAG SIII RITELEST' ID AIC
A portion of Block 79, Townshi made a part thereof.	ip 2, Section 25, T & P R. R. Su	vey, as shown on the attached print and
fixtures, anchors, guy wires, and all other overhance of service wire and with the service wire wire and with the service wire wire and with the service wire and the service wire with the service wire wire with the service wire wire with the service wire wire wire wire wire wire wire wir	her necessary equipment for an of the rights of ingress and egres acciment, renewal and removal	RHEAD lines, poles, crossams, conduits, alectrical distribution system, together with its thereof and also the right to trim any six inches.
be built on or over any easement, or u	nt nature except fences, bounda nder any overhead electric lines,	ry walls, walkways and roadways will not except with the written consent of the
grantee.		ad ·
IN WITNESS WHEREOF, IWe have I	hereunto set my/our hands, this ,	3
day of FRIL	A.D., 19 <u>98</u> _	
•		
ESTIMATE NO. 98-7-1-03-0	55	o May
J. U. MEMO NO		141
	(Signature)	4 4 P D
•	72.C	Me Puller
	(PrintedName	
	ACKNOWLEDGEMENT	
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
STATE OF TEXAS		•
COUNTY OF <u>LARD</u>	•	
The foregoing instrument was acknowle	ledged before me this 200	·
day of _ARK		MeCuloch .
		•
My commission Expires: 11-3-2001	_	
1 3 20	(New MICH	Me
***************************************		- lave
OREGHARDHEERGER	(Notary Public Signature)	
NOTARY PUBLIC	GREC HARSINGELLS	K
State of Texas Comm Exp 11-03-2001	(Notary Public Printed Name)	· · · · · · · · · · · · · · · · · · ·
	EI BAGAEI EATBIA	
	EL PASO ELECTRIC P. O. BOX 982	EL PASO ELECTRIS COMPANY
•	EL PASO, TEXAS 79960	P. 6. Sac 982
		Ei Peso, TX 75960
•		





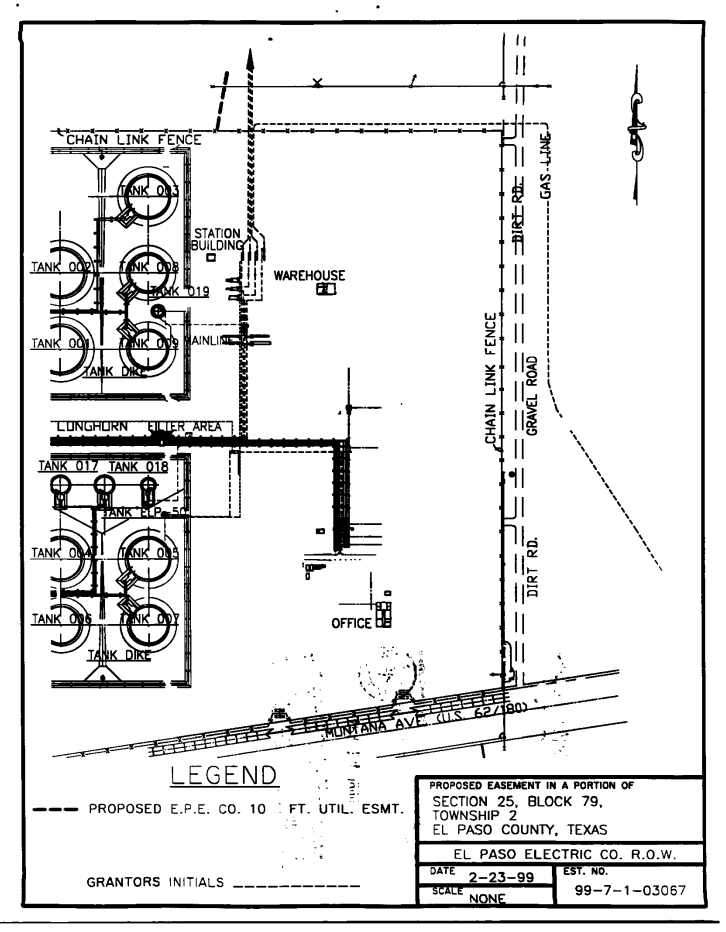


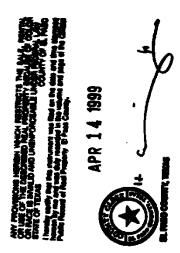
END OF INSTRUMENT

Essement

DDC# 99028027

		Location index: _	5002-3006
	Λ	School District:	065
Longhe	orn Partners Pipel	1.P.	
of El Paso County, Texas, for and i	in consideration of \$1.00 and o	f other good and ve	highle consideration
receipt of which is hereby acknowle	doed, grant unto the El Paso	Electric Company, 1	heir successors and
assigns, the right, privilege and ea	sement to enter upon and en	ect, construct, opera	de and maintain an
ELECTRICAL DISTRIBUTION SYST			
power, for any and all purposes for wi	nich same is or may hereafter be	used, over, upon an	d along the following
described premises in El Paso County	, lexas, which pres own or in w	ACU IAAA URAA SU MII	Prest, to Wit:
A portion of Section 25, Block	79, Township 2 as shown on the	attached print and m	ade a part thereof.
The El Paso Electric Company will i			
omissions in the construction, operation			stem and will restore
the easement area to its original condi	idon after disturbance of the east	ement area.	
Description and Purpose of Easeme	ent: This easement is for OVER	HEAD lines, poles, cro	ssams, conduits.
fixtures, anchors, guy wires, and all oti	her necessary equipment for an o	electrical distribution :	system, together with
overhang of service wire and with the			
inspection, repair, maintenance, replace			nt to trim any
interfering trees and shrubs, so as to k	sep wires cleared at least thirty-	six inches.	
Buildings and structures of a permane	nt nature except fences, boundar	ry walls, walloweys an	d madesays will not
be built on or over any easement, or u			
grantee.			
_		2.0	
IN WITNESS WHEREOF, I/We have I day of	hereunto set my/our hands, this,	<u>ornal</u>	
day of <u>March</u>	A.D., 19 <u>99</u> _	ř	
		ク \	
ESTIMATE NO. 99-7-1-03-067		A	
J. U. MEMO NO.		(Illumit)	
	(Signature)		
	TO C	Minne To	ID. ATA
	<u> </u>	minn, Jr.	V17-040
	(PrintedName	/Title)	
	ACKNOWLEDGEMENT		
رسي			
STATE OF THE			
COUNTY OF Daeles			
The foregoing instrument was acknowledge	edged before me this.	and	
day of march	19 <u>9 9</u> by	P. Bulliva	J. S
AA			U
My commission Expires:	Biggin Li	Elen	
	(Notary Public Signature)		
Supreme to the supremental sup	<u> </u>	2.1.	
Billie J. Kitchens Notary Public	Billie 5 K	itchens	<u></u>
■ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Notary Public Printed Name)		
My Comm. Exp. 11-05-2002	CI DARA ELECTRIC	PLEASE	RETURN TO
	EL PASO ELECTRIC P. O. BOX 962	EL PASO E	LECTRIC CO.
	EL PASO, TEXAS 79960	8	OX





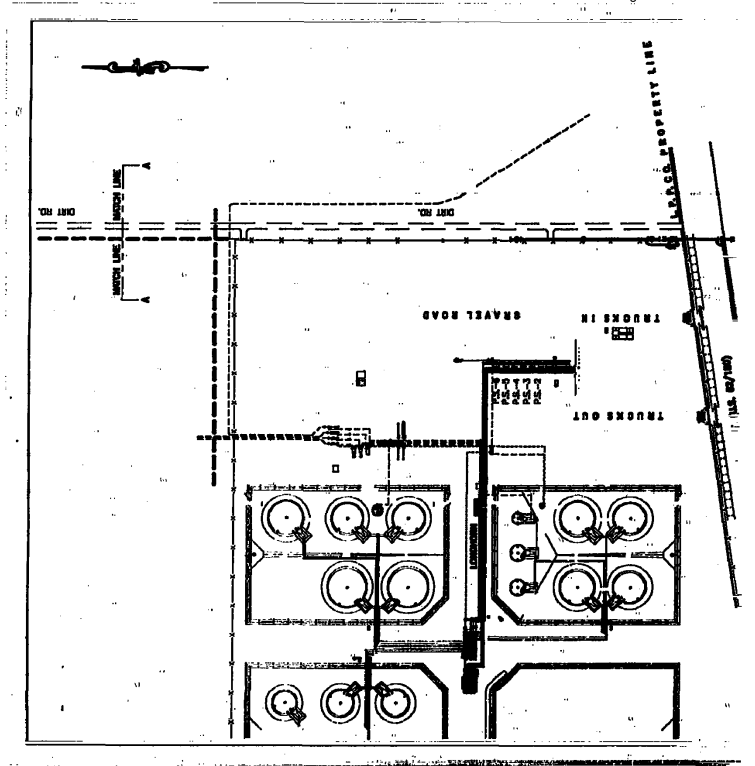
END OF INSTRUMENT

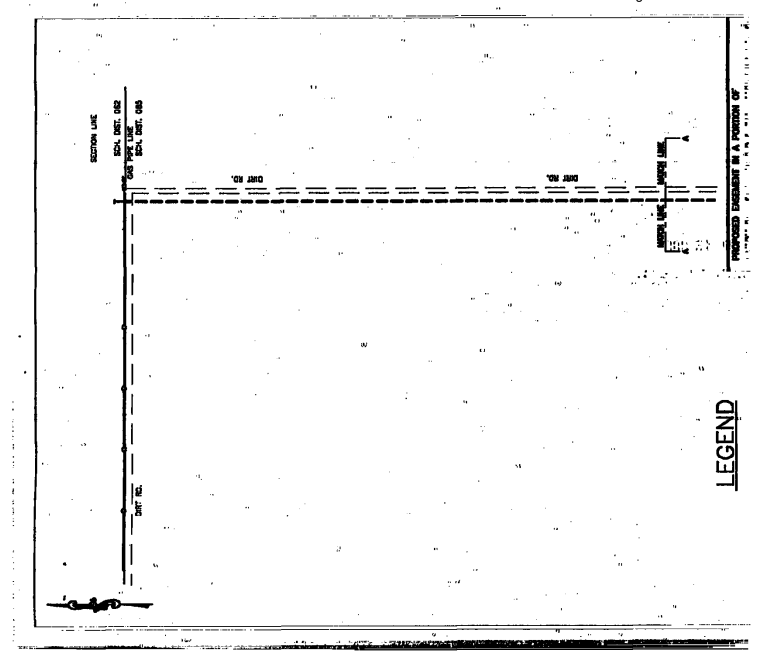
Form 162-Rev. 1-186

Easement

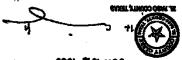
DOC# 98042661 -

		,	Location Index	5002-3006
•		4	School District	062
Longhorn	Partners	Pipelin	e, L.P.	
of El Paso County, Texas for and in consideration of which is hereby acknowledged, grant unto the right, privilege to enter upon and erect, consistent, at any time, for the transmission of elevation which same is or may hereafter be used, over County, Texas, which I/We own or in which I/We	te El Paso Electric truct, operate and lectricity, electric e r, upon and along	Company, the maintain an inergy and pow the following	eir successors ELECTRICAL ver, for any and	and assigns, the DISTRIBUTION I all purposes for
A portion of Section 25, Block 79, Township 2, made a part hereof.	T&PRR, El Pas	o County as a	hown on the a	ltached print and
Description and Purpose of Easement: This fixtures, anchors, guy wires, and all other necess overhang of service wire and with the rights inspection, repair, maintenance, replacement, interfering trees and shrubs so as to keep wires.	sary equipment for of ingress and eq renewal and rem	an electrical d gress thereto loval thereof	listribution system for the install	em, together with lation, operation,
Buildings and structures of a permanent nature be built on or over any easement, or under an grantse.	except fences, bo y overhead electric	ines, except	with the writte	n consent of the
in Witness Whereof, I/We have hereunto a day of JuneA.D.,		<u>eleve</u>	mth (11)
ESTIMATE NO98-7-5-03004	··			
J.U MEMO NO.	- W	ileur	·	
	(Signature) J. P. S. Lilli v (Printed Name/Tit	ak, Jr.	Chief Fina	reia (Officer
AC AC	KNOWLEDGMEN	T		U
State of <u>leafa</u> . County of <u>leafa</u> .				D :
The foregoing instrument was acknowledged be day of	· · · · · · · · · · · · · · · · · · ·	sullive	*	•
My Commission Expires:	Bush	J. Kir	Sien.	
		Motary Public &	-	·
BILLIBJ. KITCHENS	tillie 3	otary Public Pri		· · · · · · · · · · · · · · · · · · ·
Notary Public State of Texas My Comm. Exp. Nov. 5, 1998	(NC		CTRIC LUM	
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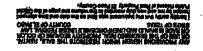




END OF INSTRUMENT



8661 SS MUL



Doc# 98048661 Pages: 3 Doc# : 06-22-1998 Time : 08116:26 P.M. Tilde & Emcrose Official Records of EL PRSO County IX. TEL PRSO County IX. TEL PRSO County IX. TEL PRSO County IX.

Doc# 20080093734

EASEMENT AGREEMENT

Effective Date: November 17th, 2008 El Paso Terminal

Grantor: Longhorn Partners Pipeline, L.P.

9031 Highway 290 West, Suite 106 Austin Texas 78736

Grantee:

Texas Gas Service Company

4700 Pollard Street

El Paso, Texas 79930-680

- 1. Grant of Easement. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor grants to Grantee a ten (10) foot wide utility easement and right-of-way described in Exhibit A, attached and incorporated fully by reference, which shall also include a four hundred eighty one (481) square foot surface site also described on Exhibit "A" (collectively, the "Easement") all on, across, over, through, and under the real property cited under C.F. Document No. 98014386, Official Public Records of El Paso County, Texas, being a 100 acre tract owned by Grantor in El Paso County, Texas (the "Property"). Grantor further grants to Grantee the right to access the Easement by way of existing roads on the Property and other areas designated by Grantor.
- 2. **Purpose of Easement**. This Easement shall be used for the purpose of placing, constructing, operating, repairing, maintaining, replacing and removing a pipeline and/or a service line, and related appurtenances and equipment (together the "Facilities") for the distribution of natural gas.
- 3. **Duration of Easement**. This Easement shall be perpetual, subject only to the termination provision contained in Paragraph 8.
- 4. Warranty of Title. Grantor conveys this Easement to Grantee without warranty of title, whether express, implied, statutory or common law, and Grantor expressly disclaims any and all representations and warranties, whether express, implied, statutory or common law relating to the physical and environmental conditions of the Easement, and Grantee accepts said Easement as is, where is, and with all faults.
- 5. Exclusiveness of Easement. Grantor represents and warrants that it has not conveyed any other easement over the area covered by this grant. Should Grantor, in its reasonable discretion, at any time conclude that adjustments to the Facilities are necessary to accommodate Grantor's expansion or development of Grantor's property or to ensure the proper maintenance and operation of Grantor's pipelines and facilities, Grantor may, at its cost, require

Grantee to make any such adjustments by providing Grantee notice setting forth the particulars thereof, and Grantee shall thereafter, upon receipt of the estimated costs of those adjustments or changes, undertake such adjustments, subject to the restrictions and conditions contained herein relating to construction.

- 6. Temporary Easement. Grantee shall have the right to use as much of the surface of the Property adjacent to the Easement (not to exceed a 20 feet wide strip of land) as may be reasonably necessary in connection with the installation, construction, operation, maintenance, repair, replacement and removal of the Facilities, or any part thereof. Grantee agrees that prior to commencing any activities on the lands of Grantor, within the Easement or the Temporary Easement described herein, or upon any of Grantor's adjacent property, Grantee shall ensure that one of Grantor's representatives is present to accompany Grantee, its employees, contractors, contractors' employees, agents or representatives during the conduct of its work on Grantors lands. Grantee, its employees, contractors, their employees, agents or representatives shall obtain entrance onto Grantor's lands by means of the main terminal entrance gate on each occasion when entering Grantors lands.
- 7. **Encroachments.** Grantee shall have the right to cut and trim trees or shrubbery that may encroach upon the Easement area. Grantee shall dispose of all cuttings and trimmings by loading and hauling away from the Property.
- 8. Termination. The Easement shall continue in full force and effect unless and until the earlier or the following events occur: (i) the purpose of the Easement, as described in a Paragraph 2, ceases to exist; in which case, all rights and the Easement herein granted shall ipso facto cease and terminate; provided, however, that should Grantee be prevented from using the Easement for the purpose described in Paragraph 2 due to force majeure, the resulting non-use shall not be deemed abandonment of the rights and the Easement shall not terminate during such force majeure event. In the event of termination of the Easement, Grantee shall, upon written demand of Grantor, remove the Facilities from the Easement, and restore the surface of the Easement to its original condition as near as practicable.
- 9. **Entire Agreement**. This Agreement contains the entire agreement between the parties relating to its subject matter. Any amendment or modification must be in writing and executed by both parties.
- 10. **Dispute Expenses and Attorneys' Fees.** If any controversy, claim, or dispute arises relating to this Agreement or its breach, the prevailing party shall be entitled to recover from the other party reasonable expenses, attorneys' fees, and costs.
- 11. Assignability and Binding Effect. This Agreement shall bind and inure to the benefit of the Grantee and its successors and assigns and to the benefit of Grantor and Grantor's successors and assigns.

IN WITNESS WHEREOF, Grantor has executed this Agreement to be effective on the date first written above.

GRANTOR:

LONGHORN PARTNERS PIPELINE, L.P.,

a Delaware limited partnership

By: Longhorn Partners GP, L.L.C., a Delaware limited liability company, its general partner

By:

O.D. Harris, Vice-President

STATE OF TEXAS

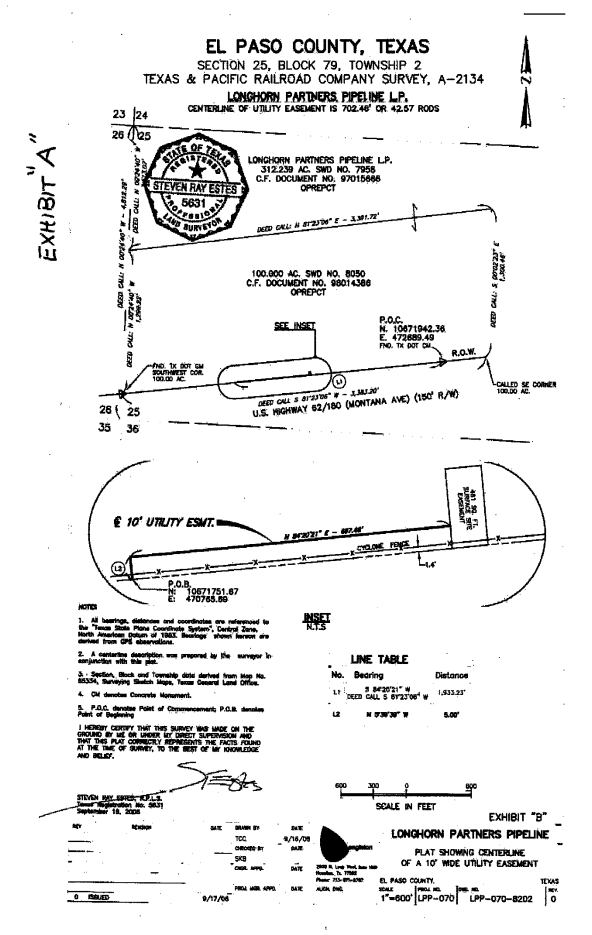
COUNTY OF HARRIS

This instrument was acknowledged before me on 17 NCV , 2008, by O.D. Harris, Vice President of Longhorn Partners GP, L.L.C., a Delaware limited liability company, General Partner of Longhorn Partners Pipeline, L.P., a Delaware limited partnership, on behalf of said partnership.

Notary Public

Seal:

JAMES W. GRIFFIN
My Commission Expires
June So, 2012



POOR QUALITY ORIGINAL BEST AVAILABLE IMAGE

Exhibit "A" Longitom Partners Pipeline, L.P. LPP-070-8202 El Paso County, Texas

Utility Easement

Being a 10-foot wide utility easement situated in El Paso County, Texas and being out of a certain 100.00 acre tract of land cited under C.F. Document No. 98014386, OPREPCT, to which reference is hereby made for any and all purposes, said utility easement being more particularly described by a centerline route as follows, to wit:

COMMENCING at a Texas Department of Transportation (TxDOT) concrete monument having Texas State Plane Central Zone Coordinates N 19671942.38 and E 472689.49, found on the South line of a certain 100.00 acre parcel of land conveyed by Special Warranty Deed No. 8050 from the Trustees of Texas Pacific Land Trust to Longhorn Partners Pipeline L.P. described and recorded under Clerk's File Document No. 98014386 of the Official Public Records of El Paso County, Texas (OPREPCT) same sited on the North right-of-way of U.S. Highway 62 / 180 (150 Ft. R.O.W.), also called Montana Avenue and from whence a TxDOT concrete monument found for the occupied Southwest corner of said 100.00 acre tract bears S 84°20°21° W (Deed Call S.81°23°08° W) a distance of 2,976.36 feet, aforesaid POINT OF COMMENCEMENT and associated tracts or parcels of land out of and a part of Tract 1, Section 25, Block 79, Township 2, situated in the Texas & Pacific Railroad Company Survey, A-2134, El Paso County, Texas;

THENCE S 84°20'21" W (Deed Call S.81°23'06"W. C.F.D. No. 98014386) along aforesaid U.S. Highway 62 / 180 North line and South line of said Longhorn Partners Pipeline L.P., tract for a distance of 1,933.23 feet to a 60D nail set for the true POINT OF BEGINNING of the herein described centerline and having Texas State Plane Central Zone Coordinates N 10671751.67 and $\it E$ 470765.69;

THENCE N 05°39'39" W departing said U.S. Highway 62 / 180 North line and severing aforesaid Longthorn Partners Pipeline L.P. tract, at a distance of 1.40 feet passing a cyclone fence, continuing for a total distance of 5.00 feet to a 60D nail set for an angle corner of the herein described centerline:

THENCE N 84°20'21" E parallel to aferesaid U.S. Highway 62 / 180 North line for a distance of 697.46 feet to the POINT OF TERMINUS of the herein described centerline sited on the West line of a 481 square foot surface site easement parcel, in all containing 702.48 linear feet or 42.57 rods, more or less.

Note: All bearings are referenced to the "Texas State Plane Coordinate System", Central Zone, Lambert Projection, North American Datum of 1983: Bearings and distances cited herbin are derived from GPS observations. Ground surface conditions permit only 60D nails to be utilized to mark the corners of this utility easement centerline.

Dwg No. LPP-070-8202 shown as Exhibit "B" was prepared in conjunction with this description.

Babcock Eagleton, Inc.

Steven R.-Estes, RPLS Texas Registration No. 5631 September 19, 2008

5631

35,200

Babcock Eagleton, Inc. 2900 N Loop West, Suite 1000 Houston, Texas 77092 (713) 871-8787

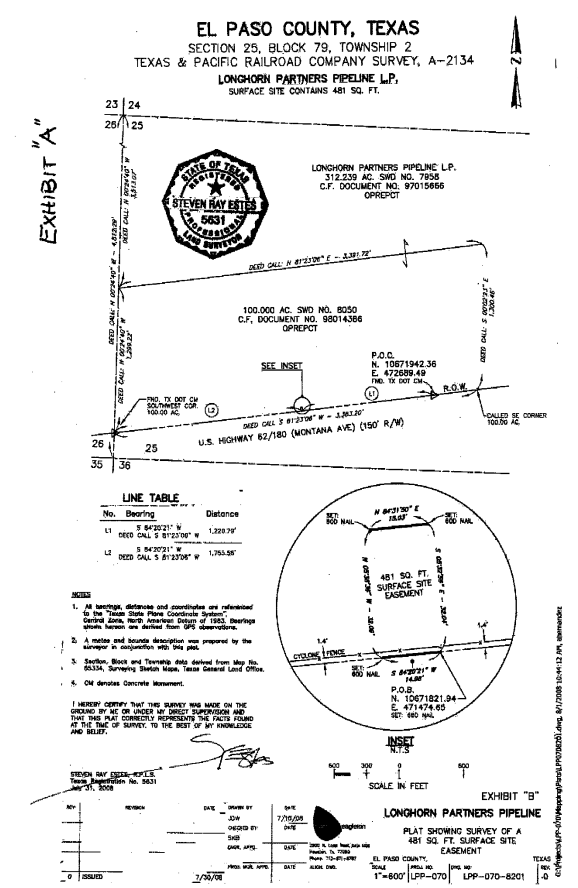


EXHIBIT "A"
Longhorn Partners Pipeline, L.P.
LPP-070-8201
El Paso County, Texas

Surface Site Essement

Being a 481 square foot surface site easement situated in El Paso County, Texas and being out of a certain 100.00 acre tract of land cited under C.F. Document No. 98014386, OPREPCT, to which reference is hereby made for any and all purposes, said surface site being more particularly described by metes and bounds as follows; to wit:

COMMENCING at a Texas Department of Transportation (TxDOT) concrete monument having Texas State Plane Central Zone Coordinates N 10671942.38 and E 472689.49, found on the South line of a certain 100.00 acre parcel of land conveyed by Special Warranty Deed No. 8050 from the Trustees of Texas Pacific Land Trust to Longhorn Partners Pipeline L.P. described and recorded under Clerk's File Document No. 98014386 of the Official Public Records of El Paso County, Texas (OPREPCT) same sited on the North right-of-way of U.S. Highway 62 / 180 (150 Ft, R.O.W.), also called Montana Avenue and from whence a TxDOT concrete monument found for the occupied Southwest corner of said 100.00 acre tract bears 84*20*21* W (Deed Call 8.81*23*08* W) a distance of 2,976.36 feet, aforesaid POINT OF COMMENCEMENT and associated tracts or parcels of land out of and a part of Section 25, Block 79, Township 2, situated in the Texas & Pacific Railroad Company Survey, A-2134, El Paso County, Texas;

THENCE S 84*20'21" W (Deed Call S.81*23'06'W. C.F.D. No. 98014386) along aforesaid U.S. Highway 62 / 180 North line and South line of said Longhorn Partners Pipeline L.P. tract for a distance of 1,220.79 feet to a 60D nall set for the Southeast corner and true POINT OF BEGINNING of the herein described tract and having Texas State Plane Central Zone Coordinates N 10671821.94 and E 471474.65;

THENCE S 84°20'21" W (Deed Call S.81°23'06"W. C.F.D. No. 98014386) continuing along said U.S. Highway 62 / 180 North line for a distance of 14.98 feet to a 60D nail set for the Southwest corner of the berein described tract:

THENCE N 05"38"38" W departing said U.S. Highway 62 / 180 North line and severing aforesaid Longhorn Partners Pipeline L.P. tract, at a distance of 1.40 feet passing a cyclone fence, continuing for a total distance of 32.09 feet to a 60D nail set for the Northwest corner of the herein described tract;

THENCE N 84°31'50" E for a distance of 15.03 feet to a 60D nail set for the Northeast corner of the herein described tract;

THENCE S 05°32'56" E and at a distance of 30.64 feet passing said cyclone fence, continuing for a total distance of 32.04 feet to the POINT OF BEGINNING of the herein described tract, in all containing 481 square feet of land, more or less.

Note: All begrings are referenced to the "Texas State Plane Coordinate System", Central Zone, Lambert Projection, North American Datum of 1983. Bearings and distances cited herein are derived from GPS observations. Ground surface conditions permitted only 60D nails to be utilized to mark the corners of this surface site.

Dwg No. LPP-070-8201 shown as Exhibit "B" was prepared in conjunction with this description.

Babcock Eagleton, Inc.

Steven R. Estes, RPLS Texas Registration No. 5631

July 31, 2008

Babcock Eagleton, Inc. 2900 N Loop West, Suite 1000 Houston, Texas 77692 (713) 871-8787 Doc# 20080093734
#Pages 7 #FPages 1
fit/24/200 2:11:30 PM
Filed & Recorded in
Official Records of
EL PASO COUNTY
#ELIA RRIDMES
COUNTY CLEM
Fees \$48.00

I hereby certify that this instrument was filed on the date and time starmped hereon by me and was duly recorded by document number in the Official Public Records of Real Property in El Paso County.



Doc# 20090031418

EASEMENT AGREEMENT

Effective Date: November 17th, 2008

El Paso Terminal

Grantor:

Longhorn Partners Pipeline, L.P.

9031 Highway 290 West, Suite 106

Austin Texas 78736

Grantee:

Texas Gas Service Company

4700 Pollard Street

El Paso, Texas 79930-680

- 1. Grant of Easement. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor grants to Grantee a ten (10) foot wide utility easement and right-of-way described in Exhibit A, attached and incorporated fully by reference, which shall also include a four hundred eighty one (481) square foot surface site also described on Exhibit "A" (collectively, the "Easement") all on, across, over, through, and under the real property cited under C.F. Document No. 98014386, Official Public Records of El Paso County, Texas, being a 100 acre tract owned by Grantor in El Paso County, Texas (the "Property"). Grantor further grants to Grantee the right to access the Easement by way of existing roads on the Property and other areas designated by Grantor.
- 2. Purpose of Easement. This Easement shall be used for the purpose of placing, constructing, operating, repairing, maintaining, replacing and removing a pipeline and/or a service line, and related appurtenances and equipment (together the "Facilities") for the distribution of natural gas.
- 3. **Duration of Easement**. This Easement shall be perpetual, subject only to the termination provision contained in Paragraph 8.
- 4. Warranty of Title. Grantor conveys this Easement to Grantee without warranty of title, whether express, implied, statutory or common law, and Grantor expressly disclaims any and all representations and warranties, whether express, implied, statutory or common law relating to the physical and environmental conditions of the Easement, and Grantee accepts said Easement as is, where is, and with all faults.
- 5. Exclusiveness of Easement. Grantor represents and warrants that it has not conveyed any other easement over the area covered by this grant. Should Grantor, in its reasonable discretion, at any time conclude that adjustments to the Facilities are necessary to accommodate Grantor's expansion or development of Grantor's property or to ensure the proper maintenance and operation of Grantor's pipelines and facilities, Grantor may, at its cost, require

Grantee to make any such adjustments by providing Grantee notice setting forth the particulars thereof, and Grantee shall thereafter, upon receipt of the estimated costs of those adjustments or changes, undertake such adjustments, subject to the restrictions and conditions contained herein relating to construction.

- 6. Temporary Easement. Grantee shall have the right to use as much of the surface of the Property adjacent to the Easement (not to exceed a 20 feet wide strip of land) as may be reasonably necessary in connection with the installation, construction, operation, maintenance, repair, replacement and removal of the Facilities, or any part thereof. Grantee agrees that prior to commencing any activities on the lands of Grantor, within the Easement or the Temporary Easement described herein, or upon any of Grantor's adjacent property, Grantee shall ensure that one of Grantor's representatives is present to accompany Grantee, its employees, contractors, contractors' employees, agents or representatives during the conduct of its work on Grantors lands. Grantee, its employees, contractors, their employees, agents or representatives shall obtain entrance onto Grantor's lands by means of the main terminal entrance gate on each occasion when entering Grantors lands.
- 7. Encroachments. Grantee shall have the right to cut and trim trees or shrubbery that may encroach upon the Easement area. Grantee shall dispose of all cuttings and trimmings by loading and hauling away from the Property.
- 8. Termination. The Easement shall continue in full force and effect unless and until the earlier or the following events occur: (i) the purpose of the Easement, as described in a Paragraph'2, ceases to exist; in which case, all rights and the Easement herein granted shall ipso facto cease and terminate; provided, however, that should Grantee be prevented from using the Easement for the purpose described in Paragraph 2 due to force majeure, the resulting non-use shall not be deemed abandonment of the rights and the Easement shall not terminate during such force majeure event. In the event of termination of the Easement, Grantee shall, upon written demand of Grantor, remove the Facilities from the Easement, and restore the surface of the Easement to its original condition as near as practicable.
- 9. **Entire Agreement**. This Agreement contains the entire agreement between the parties relating to its subject matter. Any amendment or modification must be in writing and executed by both parties.
- 10. **Dispute Expenses and Attorneys' Fees.** If any controversy, claim, or dispute arises relating to this Agreement or its breach, the prevailing party shall be entitled to recover from the other party reasonable expenses, attorneys' fees, and costs.
- 11. Assignability and Binding Effect. This Agreement shall bind and inure to the benefit of the Grantee and its successors and assigns and to the benefit of Grantor and Grantor's successors and assigns.

IN WITNESS WHEREOF, Grantor has executed this Agreement to be effective on the date first written above.

GRANTOR:

LONGHORN PARTNERS PIPELINE, L.P., a Delaware limited partnership

Delaware limited partnership

Ry: Longhorn Partners (

By: Longhorn Partners GP, L.L.C., a Delaware limited liability company, its general partner

. .

By: OD Hamis Visa Dec

STATE OF TEXAS

COUNTY OF HARRIS

This instrument was acknowledged before me on // NOV , 2008, by O.D. Harris, Vice President of Longhorn Partners GP, L.L.C., a Delaware limited liability company, General Partner of Longhorn Partners Pipeline, L.P., a Delaware limited partnership, on behalf of said partnership.

Notary Public

Seal:

JAMES W. GRIFFIN My Commission Expires June 30, 2012

EL PASO COUNTY, TEXAS SECTION 25, BLOCK 79, TOWNSHIP 2 TEXAS & PACIFIC RAILROAD COMPANY SURVEY, A-2134 LONGHORN PARTNERS PIPELINE L.P. SURFACE SITE CONTAINS 481 SQ. FT. 23 | 24 26(1) 25 LONGHORN PARTNERS PIPELINE L.P. 312.239 AC. SWD NO. 7958 C.F. DOCUMENT NO. 97015666 OPREPCT 0330 DEED CALL: N 81'23'06" E - 3,391. N 00.24 40 100.000 AC. SWD NO. 8050 C.F. DOCUMENT NO. 98014386 OPREPCT CACE: DEED) P.O.C. N. 10671942.36 E. 472689.49 FND. TX DOT CM SEE INSET 13 FND. TX DOT CM SOUTHWEST COR. 100.00 AC. DEED CALL 5 81'23'06" W - 3,383.20" -CALLED SE CORNER 100.00 AC. U.S. HIGHWAY 62/180 (MONTANA AVE) (150' R/W) 26 25 35 LINE TABLE N 84"31"50" E Bearing Distance \$ 84'20'21" W DEED CALL \$ 81'23'06" W \$ 84'20'21" W DEED CALL 5 81'23'06" W 1,755.56 481 SQ. FT. SURFACE SITE EASEMENT NOTES All bearings, distances and coordinates are referenced to the Taxos State Plane Coordinate System", Central Zone, North American Datum of 1983, Bearings shown hereon are derived from GPS observations. A metes and bounds description was prepared by the surveyor in conjunction with this plat. CYCLONE, FENCE 5 84'20'21" W Section, Block and Township data derived from Map No. 65334, Surveying Sketch Maps, Texas General Land Office. 14.98 4. CM denotes Concrete Monument. P.O.B. N. 10671821.94 E. 471474.65 SET: 600 NAIL I HEREBY CERTIFY THAT THIS SURVEY WAS MADE ON THE GROUND BY ME OR UNDER MY DIRECT SUPERVISION AND THAT THIS PLAT CORRECTLY REPRESENTS THE FACTS FOUND AT THE TIME OF SURVEY, TO THE BEST OF MY KNOWLEDGE AND BELIEF. INSET N.T.S STEVEN RAY ESTES R.P.L.S. Texas Registration No. 5831 SCALE IN FEET EXHIBIT "B" REV REVISION DATE DRAWN BY LONGHORN PARTNERS PIPELINE 7/10/08 JDW CHECKED 9 DATE PLAT SHOWING SURVEY OF A 481 SQ. FT. SURFACE SITE 900 N. Loop West, Suite ouston, Ta. 77092 hone: 713-871-8787 EASEMENT EL PASO COUNTY DATE 1"=600' LPP-070 LPP-070-8201 7/30/08 0 ISSUED

EXHIBIT "A"
Longhorn Partners Pipeline, L.P.
LPP-070-8201
EI Paso County, Texas

Surface Site Easement

Being a 481 square foot surface site easement situated in El Paso County, Texas and being out of a certain 100.00 acre tract of land cited under C.F. Document No. 98014386, OPREPCT, to which reference is hereby made for any and all purposes, said surface site being more particularly described by metes and bounds as follows, to wit:

COMMENCING at a Texas Department of Transportation (TxDOT) concrete monument having Texas State Plane Central Zone Coordinates N 10671942.36 and E 472689.49, found on the South line of a certain 100.00 acre parcel of land conveyed by Special Warranty Deed No. 8050 from the Trustees of Texas Pacific Land Trust to Longhorn Partners Pipeline L.P. described and recorded under Clerk's File Document No. 98014386 of the Official Public Records of El Paso County, Texas (OPREPCT) same sited on the North right-of-way of U.S. Highway 62 / 180 (150 Ft. R.O.W.), also called Montana Avenue and from whence a TxDOT concrete monument found for the occupied Southwest corner of said 100.00 acre tract bears S 84°20'21" W (Deed Call S.81°23'06" W) a distance of 2,976.36 feet, aforesaid POINT OF COMMENCEMENT and associated tracts or parcels of land out of and a part of Section 25, Block 79, Township 2, situated in the Texas & Pacific Railroad Company Survey, A-2134, El Paso County, Texas;

THENCE S 84°20'21" W (Deed Call S.81°23'06"W. C.F.D. No. 98014386) along aforesaid U.S. Highway 62 / 180 North line and South line of said Longhorn Partners Pipeline L.P. tract for a distance of 1,220.79 feet to a 60D nail set for the Southeast corner and true POINT OF BEGINNING of the herein described tract and having Texas State Plane Central Zone Coordinates N 10671821.94 and E 471474.65;

THENCE S 84°20'21" W (Deed Call S.81°23'06"W. C.F.D. No. 98014386) continuing along said U.S. Highway 62 / 180 North line for a distance of 14.98 feet to a 60D nail set for the Southwest corner of the herein described tract;

THENCE N 05°38'36" W departing said U.S. Highway 62 / 180 North line and severing aforesaid Longhorn Partners Pipeline L.P. tract, at a distance of 1.40 feet passing a cyclone fence, continuing for a total distance of 32.09 feet to a 60D nail set for the Northwest corner of the herein described tract;

THENCE N 84°31'50" E for a distance of 15.03 feet to a 60D nail set for the Northeast corner of the herein described tract;

THENCE S 05°32'56" E and at a distance of 30.64 feet passing said cyclone fence, continuing for a total distance of 32.04 feet to the POINT OF BEGINNING of the herein described tract, in all containing 481 square feet of land, more or less.

Note: All bearings are referenced to the "Texas State Plane Coordinate System", Central Zone, Lambert Projection, North American Datum of 1983. Bearings and distances cited herein are derived from GPS observations. Ground surface conditions permitted only 60D nails to be utilized to mark the corners of this surface site.

Dwg No. LPP-070-8201 shown as Exhibit "B" was prepared in conjunction with this description.

Babcock Eagleton, Inc.

Steven R. Estes, RPLS Texas Registration No. 5631

July 31, 2008

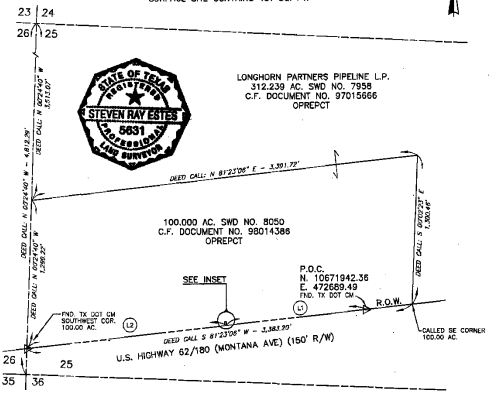
Babcock Eagleton, Inc. 2900 N Loop West, Suite 1000 Houston, Texas 77092 (713) 871-8787

EL PASO COUNTY, TEXAS

SECTION 25, BLOCK 79, TOWNSHIP 2 TEXAS & PACIFIC RAILROAD COMPANY SURVEY, A-2134

LONGHORN PARTNERS PIPELINE L.P.

SURFACE SITE CONTAINS 481 SQ. FT.



	LINE TABLE							
Νo.	Bearing	Distance						
Li	\$ 84'20'21" W DEED CALL S 81'23'06" W	1,220.79'						
L2	S 84"20"21" W DEED CALL S 81"23"06" W	1,755.56						

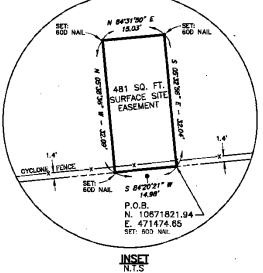
NOTES

- All bearings, distances and coordinates are referenced to the Texas State Pione Coordinate System", Central Zone, North American Datum of 1983. Bearings shown hereon are derived from GPS observations.
- metes and bounds description was irveyor in conjunction with this plat.
- Section, Block and Township data derived from Map No. 65334, Surveying Sketch Maps, Texas General Land Office.
- 4. CM denotes Concrete Monument.

I HEREBY CERTIFY THAT THIS SURVEY WAS MADE ON THE GROUND BY ME OR UNDER MY DIRECT SUPERMISION AND THAT THIS PLAT CORRECTLY REPRESENTS THE FACTS FOUND AT THE THE OF SURVEY, TO THE BEST OF MY KNOWLEDGE AND BELIEF.







	N.T.S	•
600	300 0	600
	SCALE IN	FEET

EXHIBIT	**
FXHIBII	- н

REV	REVISION	DATE	DRAWN BY	DATE		LONGHODN	PARTNERS	DIDCI INC
			NDM	7/10/08		LONGHONN	PAR INERS	FIFECIAL
		-	CHECKED BY	DATE	Ladaren eagleton	PLAT SH	OWING SURVEY	OF A
			SKB			481 50	FT. SURFACE	
			ENGR. APPD.		2900 N. Loop West, 5cHe 1900 Houston, Tx, 77092	107 54	EASEMENT	
	_					EL PASO COUNTY,		TEXAS
		, ,	PROJ. MCR. APPD.	DATE	ALIGN. DWG.	SCALE PROJ. NO.	DWG. NO.	REV.
0	ISSUED	7/30/08	1			1"=600" LPP-01	70 LPP-070	0-8201 0

EXHIBIT "A"
Longhorn Partners Pipeline, L.P.
LPP-070-8201
-El Paso County, Texas

Surface Site Easement

Being a 481 square foot surface site easement situated in El Paso County, Texas and being out of a certain 100.00 acre tract of land cited under C.F. Document No. 98014386, OPREPCT, to which reference is hereby made for any and all purposes, said surface site being more particularly described by metes and bounds as follows, to wit:

COMMENCING at a Texas Department of Transportation (TxDOT) concrete monument having Texas State Plane Central Zone Coordinates N 10671942.36 and E 472689.49, found on the South line of a certain 100.00 acre parcel of land conveyed by Special Warranty Deed No. 8050 from the Trustees of Texas Pacific Land Trust to Longhom Partners Pipeline L.P. described and recorded under Clerk's File Document No. 98014386 of the Official Public Records of El Paso County, Texas (OPREPCT) same sited on the North right-of-way of U.S. Highway 62 / 180 (150 Ft. R.O.W.), also called Montana Avenue and from whence a TxDOT concrete monument found for the occupied Southwest corner of said 100.00 acre tract bears S 84°20'21" W (Deed Call S.81°23'06" W) a distance of 2,976.36 feet, aforesaid POINT OF COMMENCEMENT and associated tracts or parcels of land out of and a part of Section 25, Block 79, Township 2, situated in the Texas & Pacific Railroad Company Survey, A-2134, El Paso County, Texas;

THENCE S 84°20′21" W (Deed Call S.81°23′06"W. C.F.D. No. 98014386) along aforesaid U.S. Highway 62 / 180 North line and South line of said Longhorn Partners Pipeline L.P. tract for a distance of 1,220.79 feet to a 60D nail set for the Southeast corner and true POINT OF BEGINNING of the herein described tract and having Texas State Plane Central Zone Coordinates N 10671821.94 and E 471474.65;

THENCE S 84°20'21" W (Deed Call S.81°23'06"W. C.F.D. No. 98014386) continuing along said U.S. Highway 62 / 180 North line for a distance of 14,98 feet to a 60D nail set for the Southwest corner of the herein described tract;

THENCE N 05°38'36" W departing said U.S. Highway 62 / 180 North line and severing aforesaid Longhorn Partners Pipeline L.P. tract, at a distance of 1.40 feet passing a cyclone fence, continuing for a total distance of 32.09 feet to a 60D nail set for the Northwest corner of the herein described tract;

THENCE N 84°31'50" E for a distance of 15.03 feet to a 60D nail set for the Northeast corner of the herein described tract;

THENCE S 05°32'56" E and at a distance of 30.64 feet passing said cyclone fence, continuing for a total distance of 32.04 feet to the POINT OF BEGINNING of the herein described tract, in all containing 481 square feet of land, more or less.

Note: All bearings are referenced to the "Texas State Plane Coordinate System" entral Zone, Lambert Projection, North American Datum of 1983. Bearings and distances cited herein are derived from GPS observations. Ground surface conditions permitted only 60D nails to be utilized to mark the corners of this surface site.

Dwg No. LPP-070-8201 shown as Exhibit "B" was prepared in conjunction with this description.

Babcock Eagleton, Inc.

Steven R. Estes, RPLS Texas Registration No. 5631

July 31, 2008

Babcock Eagleton, Inc. 2900 N Loop West, Suite 1000 Houston, Texas 77092 (713) 871-8787 Doc# £0090031418
#Pages 7
#NFPages 1
577/2009 3:56:39 ph
Filed & Recorded in
Official Records of
El paso County
Oelia Britones
County Clerk
Fees \$40.00

0x0338 403 6 1413 301436 VIIII



095-33283

Pipe Line Fasement No. 7930

STATE OF TEXAS

.

COUNTY OF EL PASO

KNOW ALL MEN BY THESE PRESENTS:

EP- 43

THE PLOT OF READING CONTROL OF THE STATE OF STAT

P. O. Box 631. Amarillo. Texas 79105-0631

of the County of POULDY State of TOXAS , become affect transfer.

WITSESSETT, that and Grantons, for and in consideration of the sunt of

El Paso County, Texas,

in who libed the ferroand Partin Rolling Company is the intiguial granter, the mate bricky granted being as follows, to wit

BEGINNING at a point in Section 25 from which the Northeast corner thereof bears North 15 feet and East 1,282 feet;

THUNCE South 89° 25' west 3,010 feet to a point;

THENCE South 89" 23' West 943 feet to a point in the West line of said Section 25 from which the Northwest corner thereof bears North 17 feet, containing 239.58 rods, more or less.

The total width of this right of way shall be a total of 30 feet, being 15 feet on either side of the heretofore described centerline.

Please return to: Coates Field Service, Inc. 500 N. Main \$1004 Reswell, NM 88201

Page 2

together with the right of ingrees found rytess from a step passive along and within 10 feet of the betrofore described exceeding for any and all purposes necessary or meak of to the currence of the right bearby product. The rights and provides a granted be currence of the right becomes from an elementary of sent grant, the right becomes to a minimum and operate on his absence and fittings as may be reason abburguing ार्वे हे हुई दिवार है है हम सर्वाता स्थान क्रिकेश कुल लोग तीर के क्रिकेट कर है जा

The pipe line constructed by such Gianton beganisk pshall, at the time of construction therror), be buried to such depth as will not interfere with the cultivation of the surface, the pipe of which, subject to the rights began granted, is reserved to Giantous.

Ciantons receive the right to see and fully enjoy the above sized partners except as to the rights becombine granted, and Ciantee bereby against to pay to Cleanings any damages to the crops, ferens, landshop, finder or land of Ciantees, and Countermals and execution to be maless from any and all claims of whatever character arrange out of Ciantee's even tree of rights under or by a more of this instrument.

Cession of use of the pipe line for at don the right of way beternal-one granted for any continuous period of one year, or father to be the pipe line discrete within one year from the date betref, shall be conclusively decreted to be an abandomical of same or of any rights and providers and all rights of Grantee under this instrument shall perifect the terminate.

The Grantee hereby agrees to understand hold Granton schools from and aground any and all cost, expenses, habitines and obligations of any find mixing in any magner in council from with faithe previous or any sixteness, or the environment beyond the plasmal boundaries of such above described premises, or true "Hazardous Materials" unless the Grantee can denoun of any hind mixing in any image its coance from with (a)the previous or existing it, or under the above described printies, or the plays at the standarts or the printies (resulted premiers) by Grantee, its agents or employees, (b) any act or outstand the Hazardous Materials were not placed on the above described premiers by Grantee, its agents or employees, (b) any act or outstand the Hazardous Materials were not placed on the above described premiers by Grantee, its agents or employees, (b) any act or outstand of Grantee (cleans), public on Materials, as bridge, but not launted to manufacturing, (torage, drope it, the above, described premiers or the tree of the manufacturing of the premiers of the fallows deficiantee in connection with the above described premiers or the use of such above described premiers to comply with all laws, ordinances, regulations, agricements, padgments, orders, and decires, now of benealter embed, promotyled, or attended, hereindier collectively referred to as limitomicinal Requirements, relating to pollution, the protection of derivan health and salety, natural is course, or the criticity of as a limitomicinal differential or how materials and Hazardous and Other base of any few manufacturing of the criticity of the criticity of the regulation of oil, gas, and other interest explosition, production, and transcribes Materials shall act an (a) my substance which is of contains any. Theradous substance of interest the contains any Theradous substance of the reaction of the reaction of the reaction of the process of the process of the process of the reaction of

This syrection of shall be binding upon the heirs, executors, administrators, successors and assigns of the parties heir to The effective date of this consequence shift be the 3rd - day of - April -. 19 95 14 WH SE WILL RED , we have be remise selected bands

Gorge C. Freer III

Manusc Mescall

Joe R. Clark Institute of Jensy Portly Land Lord

COLOR HOLD

HEFOREME the undersign disafficiate a Notaria Public in and for the State of Lesse, on this day per smally ages and George C. From III. known to be the person whose name is substituted to prepare metrument, and who who light distance that he consideration there is executed the sign for the purposes and consideration there in express a finisher ages as the join and in the capacity the join and

GIVEN CODERMY HANDANDS AT OF OTHER HIGH ARMAN AREA

STALE OF NEW YORK COUNTY OF NEW YORK

BF ORE MP, the understyred authority, a Notary Public in and for the State of New York, County of New York, on this day personally prated Mantice Neyet III, known to me lobe the person whose name usuals subcline the foregoing instrument, and as knowledged forms that executed the space for the purposes and consideration there is expected, and in the cappe by the term stated.

GIVEN UNDER MY HANDANDSIAL OF OFFICE, the CHILLY of A PORT

Notary Public in and for Nose York County, New York
10 LE N CHIEF HOST
10 Public in 1 How York
No. 1, 1.

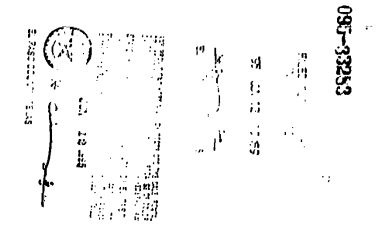
Containts from Express March 20, 1946
Containts from Express March 20, 1946

STATE OF TEXAS COUNTY OF DALE AS

BLECKE ML, the undersymed authority is Solary Public in and for the State of Texas, on this day percently appeared for R. Clark known to need to the percent who continues only of to the force only in from all and as knowledge from the texas in the content of the purposes and consideration the purcepress of another the copy of the reported.

GIVEN UNDER MY HAND AND SEAL OF OFFICE (INC.)

Notars Public manifes the State of Texas



04840

Pole Line Easement No. 6790

STATE OF TRYAS KNOW ALL MEN BY THESE PRESENTS: COUNTY OF EL PASC THIS INDENTURE made and entered into this 12thday of February <u>__, 19.74__, by and between </u> MAURICE MEYER, JR., of the County of New York, State of New York, GEORGE C. FRASER, III, of the County of Taylor, State of Texas, and GEORGE A. WILSON, of the County of Dallas, State of Texas, acting as the duly elected Trustees of Texas Pscific Land Trust, herein called Grantors, and..... EL PASO ELECTRIC COMPANY of the County of El Paso , State of Taxas WITNESSETH, that said Grantors, for and in consideration of the sum of __Dollars (# 100.00 cash in hand paid by said Grantee, the receipt of which is hereby acknowledged, do hereby grant and convey unto EL PASO ELECTRIC COMPANY its successors and assigns, the right and easement to erect, maintain, inspect, operate and romove an electric transmission and distribution line, consisting of a variable number of wires, and all necessary appurtenances (including towers, H-frames, guys and poles made of wood, metal or other materials, telephone and telegraph wire) over, across and upon Section 25, Township 2, Block 79, T & P Ry. Co. Survey, El Paso County, Texas,

in which land The Texas and Pacific Railway Company is the original Grantee, the route hereby granted and the structures hereby authorized to be constructed thereon being as follows, to-wit:

> BEGINNING at a point on the North right of way line of U. S. Highway 62-180 in Section 25, which point bears North 81° 12' 00" East a distance of 1,970 feet from the West line of said section;

THENCE North 15° 00' 00" West a distance of 30 feet.

Contains one anchor.

Notwithstanding anything to the contrary contained in the provisions of this instrument, Grantee agrees that should Grantors desire to use or to grant to others for their use any part of the land subject to the herein granted easement for the purpose of city or suburban lots or subdivision, or residential, commercial or industrial purposes, with which such electric line will interfere, Grantee will relocate the anchor constructed bereunder and will level and restore said premises to their original condition, said removal and relocation to be in accordance with the following terms and conditions:

By acceptance of this grant, Grantee herein covenants that within one hundred twenty (120) days after written notice is given to it by Grantors through their duly authorized General and State Agent, James A. McCaul, Jr., whose office is at 1309 Main Street, Dallas 2, Texas, or by his successors in office, requesting that the anchor eracted hereunder be relocated on other lands of Grantors, Grantee will remove the anchor from the designated premises, at Grantee's own expense, and will restore and level said premises to their original condition, and said anchor may, at Grantee's election, be relocated on other property belonging to the Grantors herein, their successors or assigns, at a location to be mutually agreed upon between the parties, and no additional charge will be made for the use of lands upon which such anchor is relocated and the easement hereby granted will cover the anchor as relocated.

together with the right of ingress and egress to and from said land for any and all purposes necessary or incident to the exercise of the rights hereby granted. The rights and privileges granted hereunder shall also include, without limiting the generality of said grant, the right to trim or cut down trees or shrubbery to the extent that may be necessary to prevent interference with the operation of said line or to remove hazard thereto.

Grantors reserve the right to use and fully enjoy the above-described premises except as to the rights haveinabove granted, and Grantee hereby agrees to pay to Grantors any damages to the crops, fences, buildings, timber or land of Grantors, and to indemnify and save Grantors harmless from any and all claims of whatever character arising out of Grantee's exercise of rights under or by virtue of this instrument.

Cassation of use of the pole line located on the right of way hereinabove granted for any continuous period of one year, or failure to construct the pole line thereon within one year from the data hereof, shall be conclusively desired to be an abandonment of same or of any rights and privileges thereunder, and all rights of Grantee under this instrument shall ipso facto terminate.

This agreement shall be binding upon the heirs, executors, administrators, successors and assigns of the parties hereto.

The effective date of this conveyance shall be the 12th day of February 19.74

IN WITNESS WHEREOF, we have hereunto set our hands. 10年 日本 Coll. that this instrument was appearance herons by mound THE STATE OF ī forth the reality that this it green search the team free and time examped heart in the volume and it is not it in the volume and it is not it in the volume and it is not it in the volume. George A. Wilson Trustees of Texas Pacific Land Trust STATE OF NEW YORK COUNTY OF NEW YORK BEFORE ME, the undersigned authority, a Notary Public in and for the State of New York, County of New York, on this day personally appeared Maurice Meyer, Jr., known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purposes and consideration therein expressed, and in the capacity therein stated. CIVEN INDER ME HAND AND BEAL OF OFFICE, this 14 th . 19<u>. 74</u>... 67 / 17 / 0 Notary Public in and for New York County, New York BU D L EILEEN V. MCDERMOTT No. 41-7814520
Sudified in Queens County Commission Expires Alarch 30, 1974. CHEFORE ME, the undersigned authority, a Notary Public in and for the State of Tasses, County of Taylor, on this despisers consult appeared George C. Priser, III, known to me to be the person whose name is subscribed to the foregoing instrument, and schowledged to me that he executed the same for the purposes and consideration therein expressed, and in the capacity, therein stated.

[MIGIYEN PNDER MY HAND AND SEAL OF OFFICE, this 14 day of Advanced to the purposes and consideration therein capacity. 43176 Notary Public in and for Taylor County, Trees. ELEEN V. McDEMACH Notary Public, State of New York No. 41-7814520 Qualified in Queens County Commission Expires March 30, 1974 Brian OF The Sunday COUNTY OF THE WATER BEFORE ME, the undersigned authority, a Notary Public in and for the State of Towns, County of Dellas, on this day personally appeared George A. Wilson, known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purposes and consideration therein expressed, and in the capacity therein stated. GIVEN UNDER MY HAND AND SEAL OF OFFICE, this 14 4 19_74 TEN OTOTOPHOLO Notary Public in and for Dalles County, myfre BLEEN V. MODERMOTT Rotary Public, State of New York
No. 41-7814520
Qualified In Queens County
Commission Ed. March 30, 1974 553 344

A COLUMN

El Paso CAD

Property Search Results > 208822 MAGELLAN ASSET SERVICES LP for Year 2011

Property

Account

Property ID: 208822 Legal Description: 79 TSP 2 SEC 25 T & P SURV #2134 1-A

(312.2212 AC) & 1 (100.6732 AC)

(412.8944 AC)

228

Geographic ID: X57900022500600 Agent Code:

Real Type:

Location

Neighborhood:

Address: 13551 MONTANA AVE Mapsco:

SOCORRO, TX MILITARY RESERVATION

NEB133 Map ID:

Neighborhood CD: 600

Owner

Name: 926714 MAGELLAN ASSET SERVICES LP Owner ID:

PO BOX 22186 100.0000000000% Mailing Address: % Ownership:

TULSA, OK 74121-2186

Exemptions: PC

Values

(+) Improvement Homesite Value: N/A (+) Improvement Non-Homesite Value: + N/A (+) Land Homesite Value: N/A

(+) Land Non-Homesite Value: N/A Ag / Timber Use Value (+) Agricultural Market Valuation: N/A (+) Timber Market Valuation: N/A N/A

(=) Market Value: N/A

(-) Ag or Timber Use Value Reduction: -N/A

(=) Appraised Value: N/A (-) HS Cap: N/A (=) Assessed Value: N/A

Taxing Jurisdiction

MAGELLAN ASSET SERVICES LP Owner:

% Ownership: 100.0000000000%

Total Value: N/A

Entity	Description	Tax Rate	Appraised Value	Taxable Value	Estimated Tax
CAD	CENTRAL APPRAISAL DISTRICT	N/A	N/A	N/A	N/A
G01	EL PASO COUNTY	N/A	N/A	N/A	N/A
ISO	SOCORRO I.S.D.	N/A	N/A	N/A	N/A
SCC	COMMUNITY COLLEGE	N/A	N/A	N/A	N/A
SF2	EMGCY SRVC DIST#2	N/A	N/A	N/A	N/A
SHO	UNIVERSITY MEDICAL CENTER OF EL PASO	N/A	N/A	N/A	N/A
	Total Tax Rate:	N/A			

Taxes w/Current Exemptions:	N/A
Taxes w/o Exemptions:	N/A

Improvement / Building

Improvement #1:	Commercial	State Code:	F2	Living	Area:	0.0 sqft	Value:	N/A
Туре	Descrip	tion	Cla	ass CD	Exterior	Wall	Year Built	SQFT
MA	MAIN A	AREA	CA	AG			0	0.0

Land

#	Туре	Description	Acres	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
1	800124	800124	312.8936	13629645.18	0.00	0.00	N/A	N/A
2	800124	800124	100.0000	4356000.00	0.00	0.00	N/A	N/A

Roll Value History

Year	Improvements	Land Market	Ag Valuation	Appraised	HS Cap	Assessed
2011	N/A	N/A	N/A	N/A	N/A	N/A
2010	\$24,707,050	\$2,435,217	0	27,142,267	\$0	\$27,142,267
2009	\$27,992,140	\$2,653,017	0	30,645,157	\$0	\$30,645,157
2008	\$30,063,330	\$1,999,617	0	32,062,947	\$0	\$32,062,947
2007	\$17,236,780	\$1,564,017	0	18,800,797	\$0	\$18,800,797
2006	\$17,482,000	\$1,564,017	0	19,046,017	\$0	\$19,046,017

Deed History - (Last 3 Deed Transactions)

#	Deed Date	Туре	Description	Grantor	Grantee	Volume	Page
1	7/29/2009 12:00:00 AM	SWD	Special Warranty Deed	LONGHORN PARTI	MAGELLAN PIPELI		
2	1/1/2000 12:00:00 AM	UNK	UNKNOWN		TEXAS PACIFIC LA	0000	0000
3	12/18/1997 12:00:00 AM	0	Owner	AXIS GAS CORPOF	LONGHORN PARTI		

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Information relating to 2011 should be considered a "work in progress".

Prior year data is informational only and does not necessarily replicate the values certified to the tax office.

Building and land detail information is not available prior to 2009.

Questions Please Call (915) 780-2000

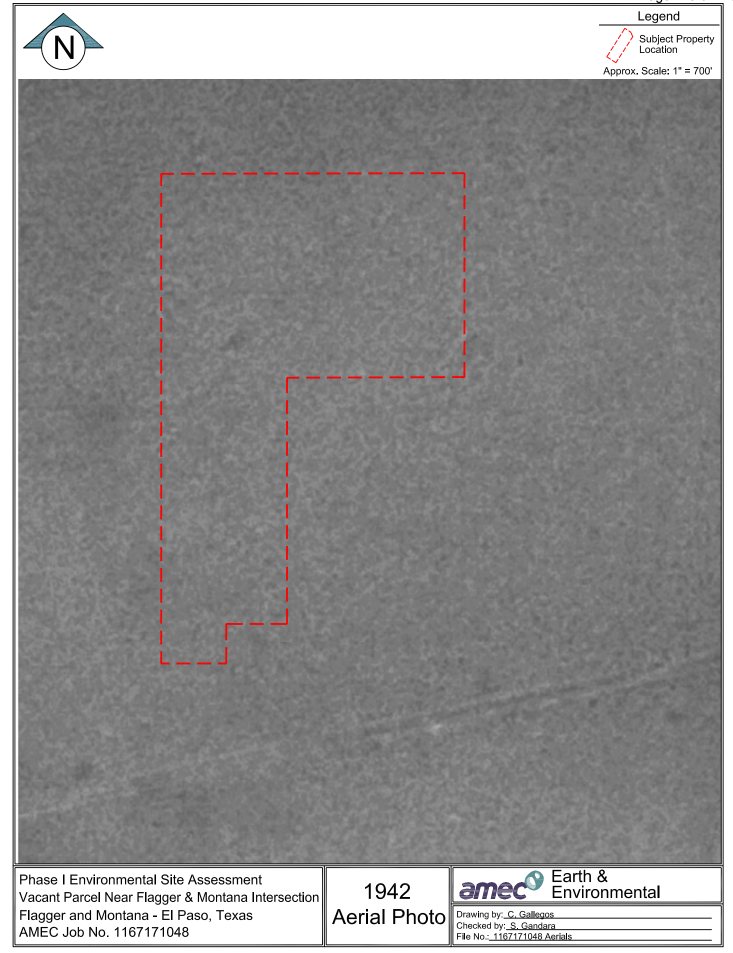
Website version: 1.2.2.2 Database last updated on: 4/12/2011 2:13 © 2011 Tr

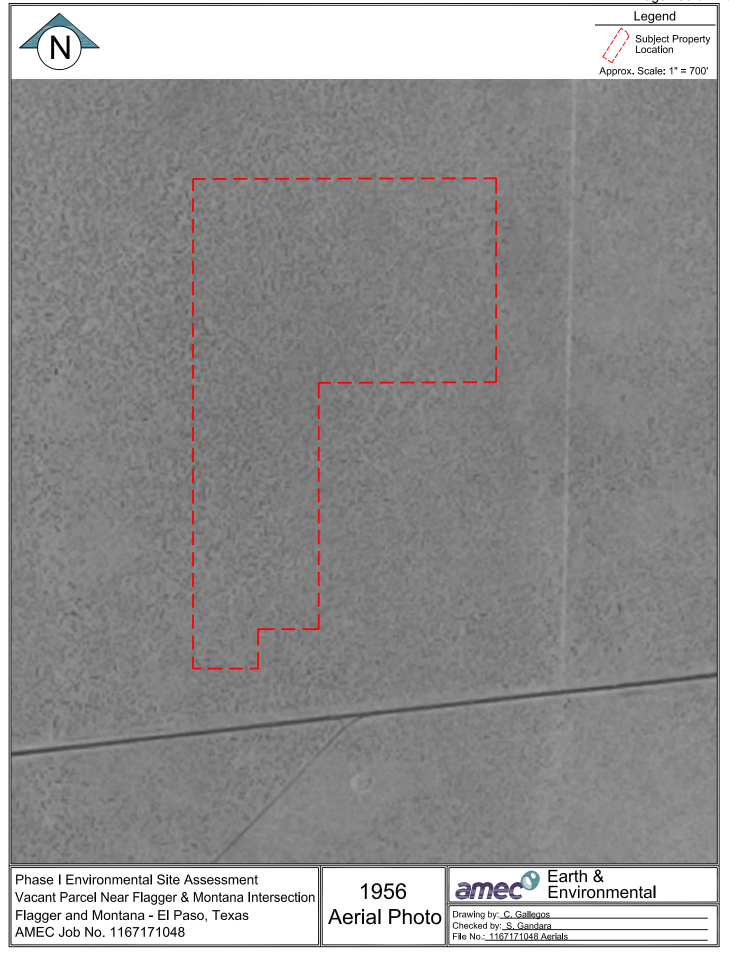
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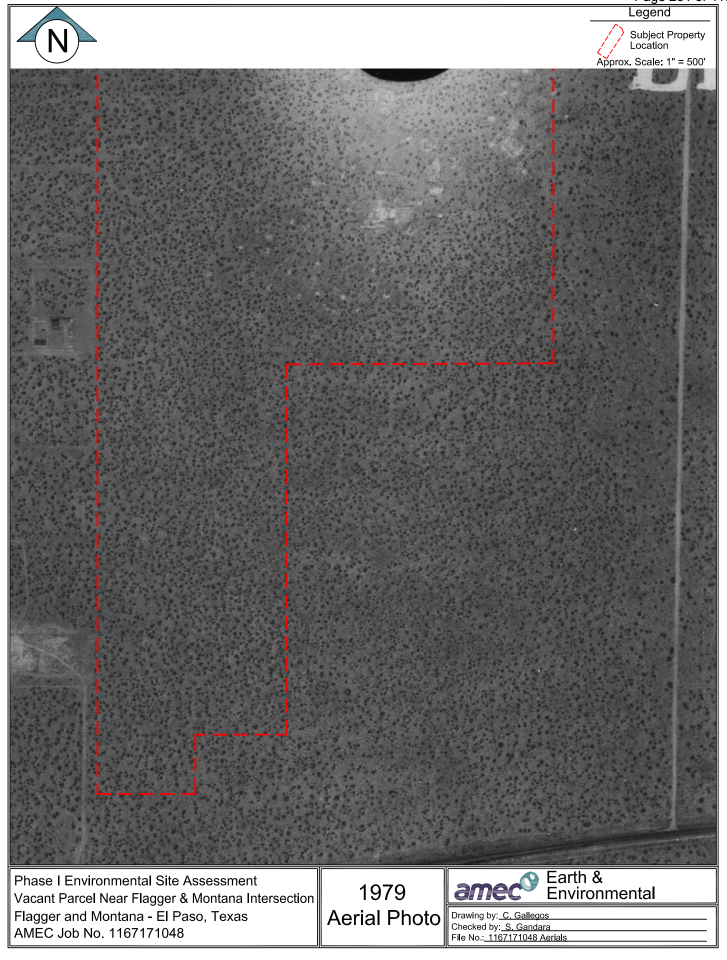
This site only supports Internet Explorer 6+, Netscape 7+ and Firefox 1.5+.



APPENDIX CHistoric Aerial Photographs













Vacant Parcel Near Flagger & Montana Intersection Flagger and Montana - El Paso, Texas AMEC Job No. 1167171048

2006 **Aerial Photo** Earth & Environmental

Drawing by: <u>C. Gallegos</u> Checked by: <u>S. Gandara</u> File No.: <u>1167171048 Aerials</u>



APPENDIX D

Results of Sanborn Fire Insurance Map Search

Montana and Flagger

Near Montana and Flagger Intersection El Paso, TX 79938

Inquiry Number: 3037958.3

April 11, 2011

Certified Sanborn® Map Report



Certified Sanborn® Map Report

4/11/11

Site Name: Client Name:

Montana and Flagger AMEC

Near Montana and Flagger 125 Montoya Road El Paso, TX 79938 El Paso, TX 79932

EDR Inquiry # 3037958.3 Contact: Surasi Gandara



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by AMEC were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Montana and Flagger

Address: Near Montana and Flagger Intersection

City, State, Zip: El Paso, TX 79938

Cross Street:

P.O. # 1167171048

Project: Phase I ESA-EPE1
Certification # 4066-4117-BFC8

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification # 4066-4117-BFC8

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

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APPENDIX E

Historic Topographic Maps

Montana and Flagger

Near Montana and Flagger Intersection El Paso, TX 79938

Inquiry Number: 3037958.4

April 11, 2011

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

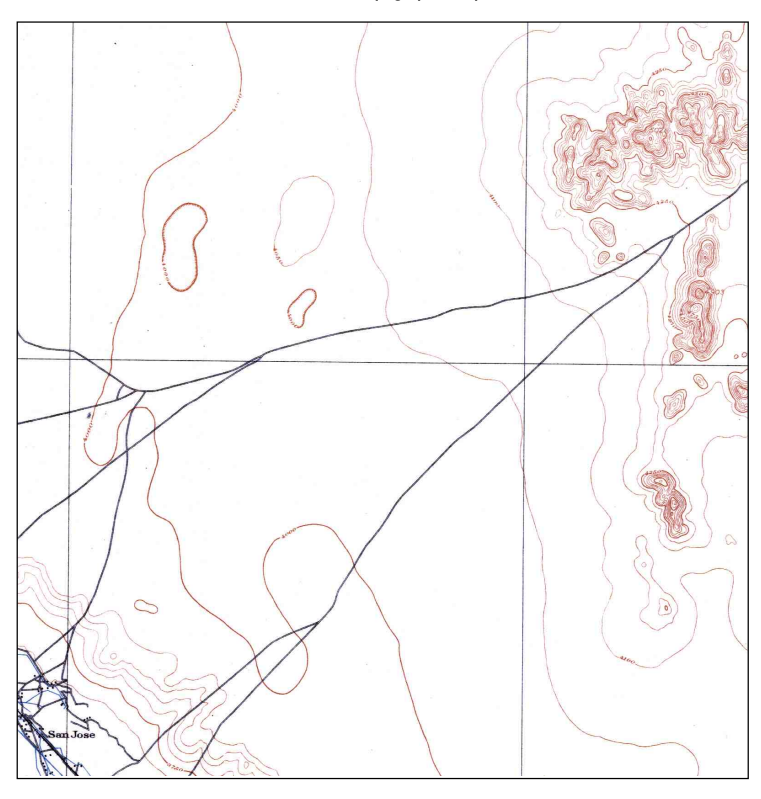
Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET QUAD

EL PASO NAME:

MAP YEAR: 1908

SERIES: 30 SCALE: 1:125000

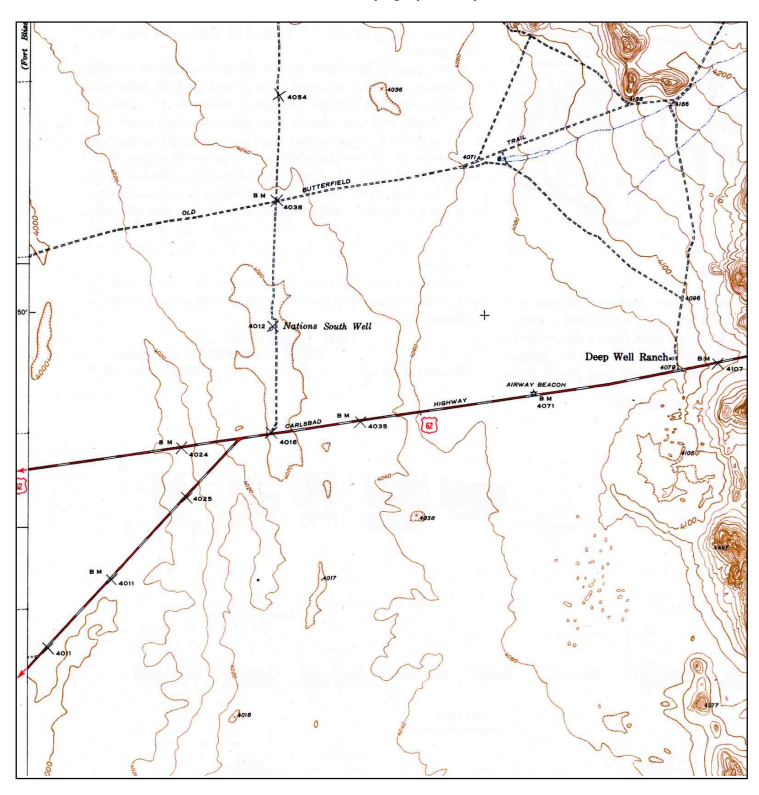
SITE NAME: Montana and Flagger Near Montana and Flagger ADDRESS:

Intersection

El Paso, TX 79938

LAT/LONG: 31.8198 / -106.2155 CLIENT: **AMEC**

CONTACT: Surasi Gandara INQUIRY#: 3037958.4 RESEARCH DATE: 04/11/2011



TARGET QUAD

HUECO TANKS NAME:

MAP YEAR: 1944

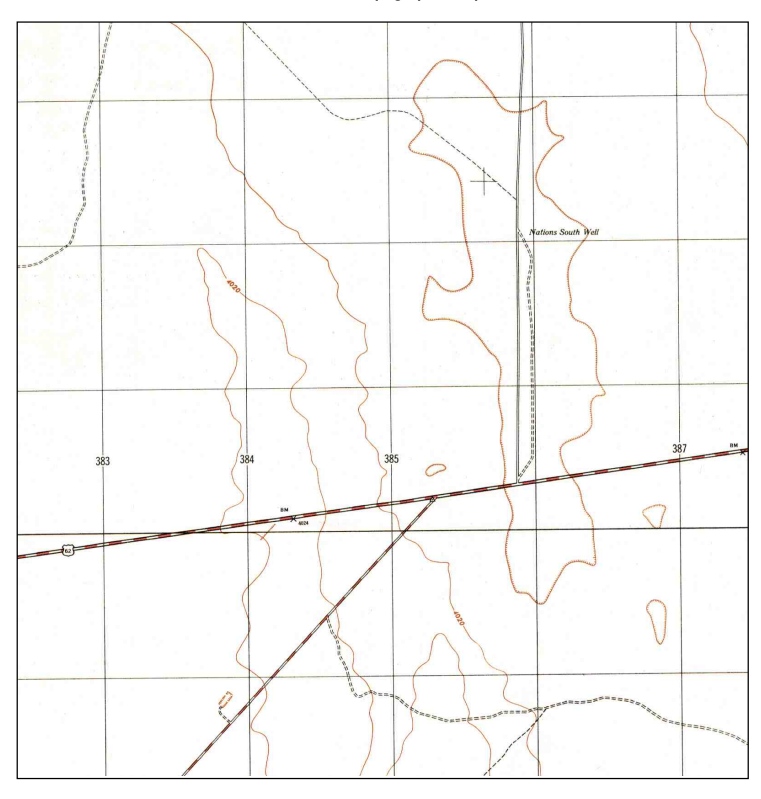
SERIES: 15 SCALE: 1:62500 SITE NAME: Montana and Flagger

Near Montana and Flagger Intersection ADDRESS:

El Paso, TX 79938 LAT/LONG: 31.8198 / -106.2155

AMEC CLIENT:

Surasi Gandara CONTACT: INQUIRY#: 3037958.4 RESEARCH DATE: 04/11/2011





TARGET QUAD

NATIONS SOUTH WELL NAME:

MAP YEAR: 1948

SERIES: 7.5 SCALE: 1:25000 SITE NAME: Montana and Flagger

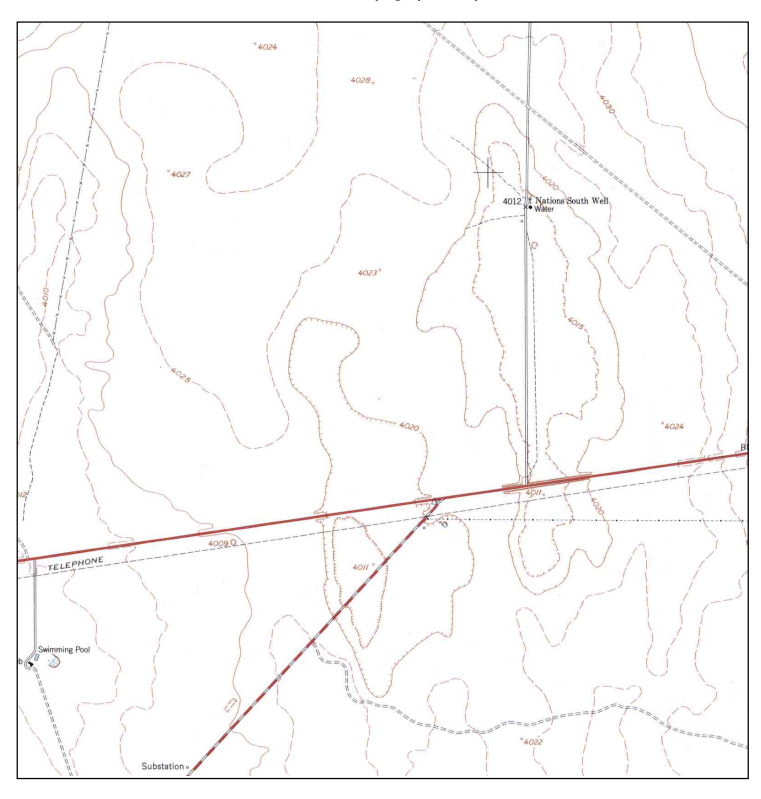
Near Montana and Flagger ADDRESS:

Intersection

El Paso, TX 79938 LAT/LONG: 31.8198 / -106.2155

AMEC CLIENT:

CONTACT: Surasi Gandara INQUIRY#: 3037958.4 RESEARCH DATE: 04/11/2011



_

TARGET QUAD

NAME: NATIONS SOUTH WELL

MAP YEAR: 1955

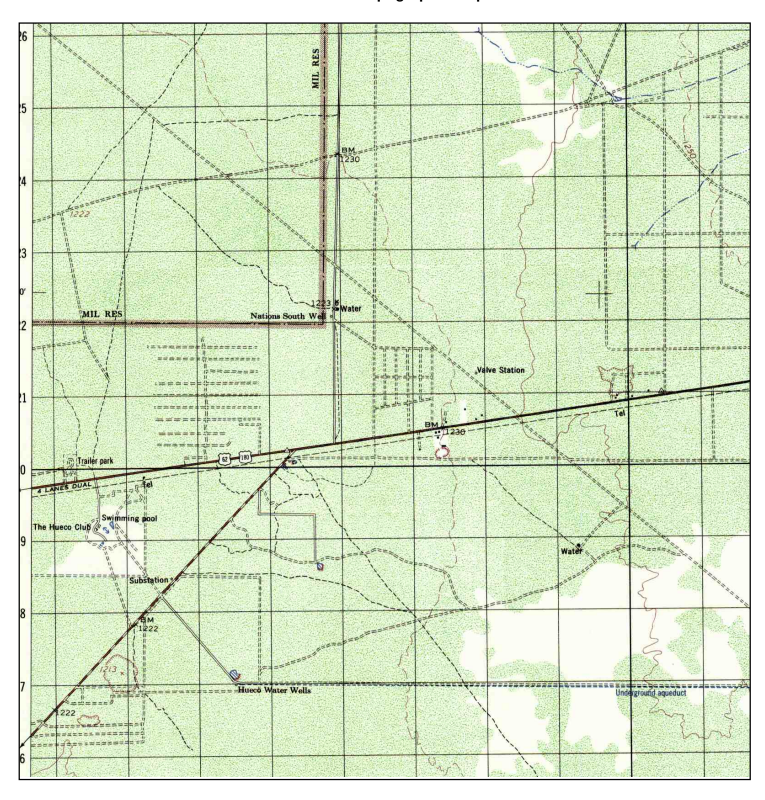
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Montana and Flagger

ADDRESS: Near Montana and Flagger

Intersection

El Paso, TX 79938 LAT/LONG: 31.8198 / -106.2155 CLIENT: AMEC

CONTACT: Surasi Gandara INQUIRY#: 3037958.4 RESEARCH DATE: 04/11/2011



N • TARGET QUAD

NAME: HUECO TANKS

MAP YEAR: 1976

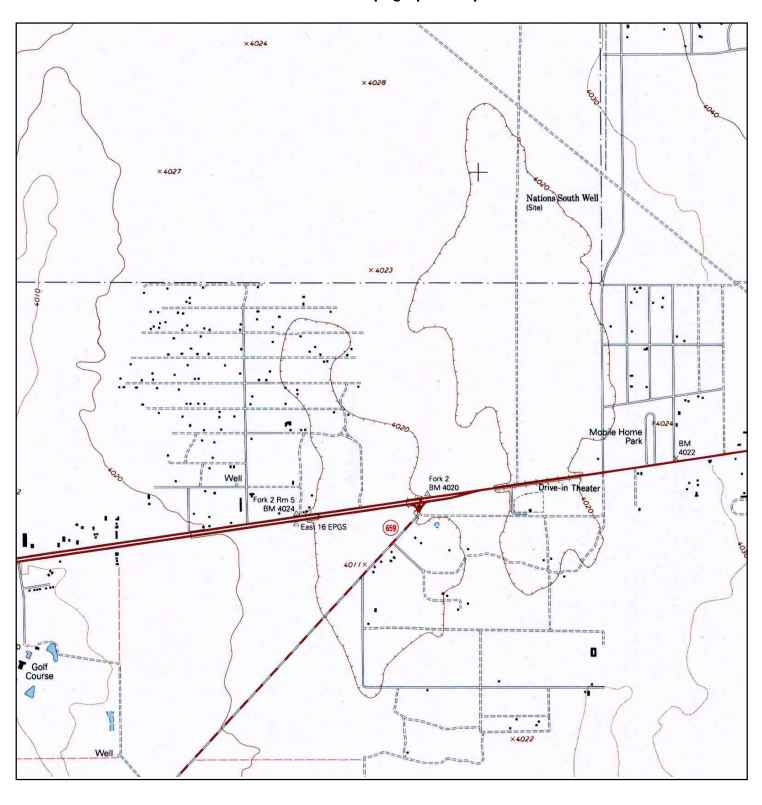
SERIES: 15 SCALE: 1:50000 SITE NAME: Montana and Flagger

ADDRESS: Near Montana and Flagger

Intersection

El Paso, TX 79938 LAT/LONG: 31.8198 / -106.2155 CLIENT: AMEC

CONTACT: Surasi Gandara INQUIRY#: 3037958.4 RESEARCH DATE: 04/11/2011



NAME:

TARGET QUAD

NATIONS SOUTH WELL

MAP YEAR: 1995

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Montana and Flagger

ADDRESS: Near Montana and Flagger

Intersection

El Paso, TX 79938 LAT/LONG: 31.8198 / -106.2155

AMEC CLIENT:

CONTACT: Surasi Gandara 3037958.4 INQUIRY#: RESEARCH DATE: 04/11/2011



APPENDIX F
City Directory Search

Montana and Flagger

Near Montana and Flagger Intersection El Paso, TX 79938

Inquiry Number: 3037958.6

April 15, 2011

The EDR-City Directory Abstract



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SECTION

Executive Summary

Findings

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1993	Polk City Directory	-	X	X	-
1987	Polk City Directory	-	X	X	-
1982	Polk City Directory	-	-	-	-
1977	Polk City Directory	-	-	-	-
1972	Hudspeth's City Directory	-	-	-	-
1967	Hudspeth's City Directory	-	-	-	-
1962	Hudspeth's City Directory	-	-	-	-
1957	Hudspeth's City Directory	-	-	-	-
1952	Hudspeth's City Directory	-	-	-	-
1947	Hudspeth's City Directory	-	-	-	-
1942	Hudspeth's City Directory	-	-	-	-
1937	Hudspeth's City Directory	-	-	-	-
1932	Hudspeth's City Directory	-	-	-	-
1927	Hudspeth's City Directory	-	-	-	-
1921	Hudspeth's City Directory	-	-	-	-
1909	Worley's City Directory	-	-	-	-

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

<u>Address</u> <u>Type</u> <u>Findings</u>

13551 Montana Avenue Client Entered

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

Near Montana and Flagger Intersection El Paso, TX 79938

FINDINGS DETAIL

Target Property research detail.

No Addresses Found

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

Montana Avenue

13305 A Montana Avenue

<u>Year</u> <u>Uses</u> <u>Source</u>

1993 Residential Polk City Directory

13305 B Montana Avenue

<u>Year</u> <u>Uses</u> <u>Source</u>

1993 Vacant Polk City Directory

13307 Montana Avenue

<u>Year</u> <u>Uses</u> <u>Source</u>

1993 Ikard & Newsom Inc. Polk City Directory

13313 Montana Avenue

<u>Year</u> <u>Uses</u> <u>Source</u>

1987 Big Tex Trailer Sls & Rentals Polk City Directory

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

<u>Address Researched</u> <u>Address Not Identified in Research Source</u>

Near Montana and Flagger 1993, 1987, 1982, 1977, 1972, 1967, 1962, 1957, 1952, 1947, 1942, 1937, 1932,

Intersection 1927, 1921, 1909

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
13305 A Montana Avenue	1987, 1982, 1977, 1972, 1967, 1962, 1957, 1952, 1947, 1942, 1937, 1932, 1927, 1921, 1909
13305 B Montana Avenue	1987, 1982, 1977, 1972, 1967, 1962, 1957, 1952, 1947, 1942, 1937, 1932, 1927, 1921, 1909
13307 Montana Avenue	1987, 1982, 1977, 1972, 1967, 1962, 1957, 1952, 1947, 1942, 1937, 1932, 1927, 1921, 1909
13313 Montana Avenue	1982, 1977, 1972, 1967, 1962, 1957, 1952, 1947, 1942, 1937, 1932, 1927, 1921, 1909
13551 Montana Avenue	1993, 1987, 1982, 1977, 1972, 1967, 1962, 1957, 1952, 1947, 1942, 1937, 1932, 1927, 1921, 1909



APPENDIX GLocal Agencies Responses

Dedicated to Outstanding Customer Service for a Better Community

SERVICE SOLUTIONS SUCCESS

MEMORANDUM

To:

Surasi Gandara, 125 Montoya

From:

Ellen A. Smyth, P.E., Director

Date:

April 11, 2011

Subject:

ORR - 13551 Montana

There were no records found for 13551 Montana, El Paso, Texas. If further assistance is required, please call Gloria Duran at (915) 621-6702.

No.	Item		
1.	Environmental Issues (Code	None	
	Violations, Illegal Dumping)		
2.	Complaints	None	
3.	Outstanding Liens	None	
4.	Hazardous Waste Disposal	None	
	Incidents (Spills)		
5.	Environmental Health	None	

/gd

APR 1 4 2011



City Council

District 1
Ann Morgan Lilly

District 2
Susie Byrd

District 3 Emma Acosta

District 4
Carl L. Robinson

District 5
Rachel Quintana

District 6
Eddie Holguin Jr.

District 7
Steve Ortega

District 8 Beto O'Rourke

City Manager Joyce A. Wilson





FAX

То	FMS Fire Administration	From	Surasi Gandara				
Company	El Paso Fire Department	Email	surasi.gandara@amec.com				
Fax	(915) 771-1026	Fax	(915) 585-2626				
Phone no	(915) 771-1000	Pages	2				
File no	1167171048	Date	April 11, 2011				
Fax op	SG	СС	File				
Subject:	Open Records Request: Parcel located directly West and Northwest of 13551 Montana, El Paso, Texas 79938 (please see attached map).						

I am conducting a Phase I Environmental Site Assessment (ESA) of the above-referenced site. As part of the Phase I ESA protocol, we are required to inquire on several items:

- -If there have been any fires responded to by the fire department at the site.
- -If there have been any hazardous material incidents responded to by the fire department at the site.
- -If there are currently, or have been in the past, any underground or aboveground storage tanks at the site that have been registered with the fire department.

Please feel free to respond via facsimile or email. Should you have any questions, please feel free to contact me at (915) 585-2472.

Thank you in advance for your assistance.

P:\Leng_data\2011 Jobs\1167171048 Phase I Flagger and Montana\correspondence\project Site\Leng_paso_fire_dept_fax.doc



FAX

То	Open Records Request	From	Sura	si Gandara
Company	TCEQ	Direct Tel	(915)	585-2472
Fax	(915) 834-4940	Fax	(915)	585-2626
Office	(915) 834-4949	Pages	2	(inc. this page)
File no		Date	April	11, 2011
Fax operato	r	cc	File	

Subject Open Records Request: Parcel located directly West and Northwest of 13551 Montana. El Paso. Texas 79938.

I am conducting a Phase I Environmental Site Assessment (ESA) at a parcel located directly West and Northwest of 13551 Montana, El Paso, Texas 79938 (see attached Map).

As part of the Phase I ESA protocol, an inquiry must be made to determine if any environmental health or hazardous materials complaints have been recorded for the site.

Please feel free to respond via fax or email. Should you have any questions, please feel free to contact me at 915-585-2472. My email address is surasi.gandara@amec.com. Thanks in advance for your attention to this matter.



APPENDIX H

Selected Site Photographs



View from north central portion of the site southeast toward the Magellan facility.



Photo 2

Tires, television sets and furniture typical of refuse at the site.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
DATE April 2011
PAGE 1

PHOTOGRAPHIC LOG



Photo 3

View of semi-buried tires and debris.



Photo 4

View east into earthwork in northeast portion of site.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
DATE April 2011
PAGE 2

PHOTOGRAPHIC LOG



Location of reworked soils in the northeast potion of the site..



Photo 6

View towards the southwest of earthwork in the northeast portion of the site.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
DATE April 2011
PAGE 3

PHOTOGRAPHIC LOG



View from north central portion of site southwest to the Magellan facility.



Photo 8

View west across northern portion of site. Note mounded material in foreground and to the left and right sides of the photograph.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
DATE April 2011
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PHOTOGRAPHIC LOG



Photo 9

Small petroleum stain from discarded lubricants.



Photo 10

Slightly larger stain of a similar nature.



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PROCESSED SG
DATE April 2011
PAGE 5

PHOTOGRAPHIC LOG



Photo 11

View of refuse in the central portion of the site.



Photo 12

View of discarded tile in the east central portion of the site.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
DATE April 2011
PAGE 6

PHOTOGRAPHIC LOG



Photo 13

View of discarded oil change pan along northern site boundary.



Photo 14

View east along northern boundary. Note pipeline fairway markers.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
DATE April 2011
PAGE 7

PHOTOGRAPHIC LOG



View towards the west of tires discarded in the northern portion of the site.



Photo 16

View north of more discarded tires in the east central portion of the site.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
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PHOTOGRAPHIC LOG



View towards the west of tires discarded in the northern portion of the site.



Photo 18

View north of more discarded tires in the east central portion of the site.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048 PROCESSED SG DATE April 2011 PAGE 9

PHOTOGRAPHIC LOG



View west of construction debris along the eastern site boundary.



Photo 20

View northeast of demolition debris along eastern boundary just north of Magellan facility fence.



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PHOTOGRAPHIC LOG



View of mixed medical waste observed in one location at the site.



Photo 22

View north of steel pipe stored in lay down yard on east side of site north of the Magellan facility fence.



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PROCESSED SG
DATE April 2011
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PHOTOGRAPHIC LOG



View of suspected blast media (dark particles) mixed with soil in the vicinity of the stored pipe.



Photo 24

View of stockpile of suspected blast media in vicinity of pipe storage.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
PROCESSED SG
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PHOTOGRAPHIC LOG



View northeast of petroleum pipeline fairway marker on eastern site boundary



Photo 26

View south from the northeast corner of the Magellan facility fence. Pipeline fairway occupies left side of photograph.



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PHOTOGRAPHIC LOG



View southeast through the northern boundary fence of the Magellan facility.



Photo 28

View from southwest to northeast across the Flying J Travel Center into the Magellan facility.



125 Montoya Road El Paso, Texas 79932

W.O. 1167171048 PROCESSED SG DATE April 2011 14 **PAGE**

Phase I Environmental Site Assessment

Magellan Site at Flagger St. and Montana Road El Paso, Texas

PHOTOGRAPHIC LOG



View east to west of detention pond associated with Flying J Travel Center which abuts the subject property on the south.



Photo 30

View north along western property boundary at southern portion of site.



125 Montoya Road El Paso, Texas 79932 W.O. 1167171048
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PAGE 15

PHOTOGRAPHIC LOG



View east across southern portion of site. Note less concentration of refuse than northern portion of site.



Photo 32

View east across central portion of the site.



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PHOTOGRAPHIC LOG



View west from west central portion of the site into abutting neighborhood.



Photo 34

View toward the north of the exterior of a remote operated pipeline compound. The compound is located approximately midway along the northern property boudary.



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PHOTOGRAPHIC LOG



View to the northwest of infrastructure inside the compound.



Photo 36

Pole mounted transformer adjacent to northern property boundary at the pipeline compound.



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PHOTOGRAPHIC LOG



View to the northeast of the southeastern site boundary abutted by the Magellan facility.



Photo 38

View to the southwest of residential property abutting the site on the west.



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PHOTOGRAPHIC LOG



APPENDIX I

Environmental Questionnaires

Instructions: Please answer the following questions to the best of User's ability, and provide relevant documentation as requested and/or is necessary. It should be noted that if the User cannot provide some or all of the information requested in this questionnaire, AMEC must include the missing information as a data gap in the Phase I ESA report. For clarity, User is defined in the ASTM standard as "the party seeking to use practice E 1527 to complete an environmental assessment of the property."

USER PROVIDED INFORMATION

Per EPA 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry), and ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process), in order to qualify for one of the *Landowner Liability Protections (LLPs)*, the following requirements to satisfy "*all appropriate inquiry*" shall be provided to the Environmental Professional by the User. The information provided by the User will be included in the Phase I ESA report.

Business Name of User:

El Paso Electric Company

User Contact Name and Phone Number:

Francisco (Danny) Salazar 915.521.4769, Mobile 915.487.2673

AMEC Project Number & Name (if known):

Site/Property Address:

13551 Montana Ave. El Paso Texas

Please complete and fax to your AMEC representative at 1-915-585-2626. Thank you!

(1.) Environmental cleanup liens that are filed or recorded against the property (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? If yes, please provide details and documentation. If no, please provide sources referenced.

NO. Owner was also contacted and owner is not aware of any either

(2.) Activity and land use limitations (AULs) that are in place on the property or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded in a registry under federal, tribal, state or local law? If yes, please provide details and documentation. If no, please provide sources referenced.

No

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the User of this ESA, do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? If yes, please provide details.

No

AMEC Earth & Environmental, Inc. 125 Montoya Road El Paso, Texas 79932 USA Tel (915) 585-2472 Fax (915) 585-2626 www.amec.com/earthandenvironmental (4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property?

Yes. Appraisal will be performed

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

N/A

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as User,

(a.) Do you know the past uses of the property? If yes, please provide details.

No. Title Search performed by EPE will be made available to AMEC

(b.) Do you know of specific chemicals that are present or once were present at the property? If yes, please provide details.

No

(c.) Do	you	know	of	spills	or	other	chemical	releases	that	have	taken	place	at	the
property	/? If	yes, pl	eas	se pro	vide	e detai	ls.							

No

(d.) Do you know of any environmental cleanups that have taken place at the property? If yes, please provide details.

No

(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the *User* of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? If yes, please provide details.

No



APPENDIX JEDR Regulatory Database Report

Montana and Flagger

Near Montana and Flagger Intersection El Paso, TX 79938

Inquiry Number: 03037958.2r

April 11, 2011

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

NEAR MONTANA AND FLAGGER INTERSECTION EL PASO, TX 79938

COORDINATES

Latitude (North): 31.819800 - 31° 49' 11.3" Longitude (West): 106.215500 - 106° 12' 55.8"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 384959.2 UTM Y (Meters): 3520918.8

Elevation: 4023 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 31106-G2 NATIONS SOUTH WELL, TX

Most Recent Revision: 1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2005, 2006, 2008

Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

EXECUTIVE SUMMARY

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG.....RCRA - Large Quantity Generators RCRA-SQG..... RCRA - Small Quantity Generators

RCRA-CESQG...... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

SHWS..... State Superfund Registry

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Permitted Solid Waste Facilities

State and tribal leaking storage tank lists

Leaking Petroleum Storage Tank Listing

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

AST..... Petroleum Storage Tank Database

FEMA UST...... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Sites with Controls

State and tribal voluntary cleanup sites

VCP...... Voluntary Cleanup Program Database INDIAN VCP...... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

DEL SHWS..... Deleted Superfund Registry Sites

PRIORITYCLEANERS...... Dry Cleaner Remediation Program Prioritization List

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS_____Land Use Control Information System

LIENS..... Environmental Liens Listing HIST LIENS.... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS......Spills Database

Other Ascertainable Records

DOT OPS....... Incident and Accident Data FUDS....... Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

FINDS..... Facility Index System/Facility Registry System RAATS......RCRA Administrative Action Tracking System

IOP......Innocent Owner/Operator Program

NPDES Facility List

UIC...... Underground Injection Wells Database Listing DRYCLEANERS...... Drycleaner Registration Database Listing

ENF...... Notice of Violations Listing

Ind. Haz Waste..... Industrial & Hazardous Waste Database

ED AQUIF..... Edwards Aquifer Permits

AIRS..... Current Emission Inventory Data

MSD..... Municipal Settings Designations Database

TIER 2..... Tier 2 Chemical Inventory Reports

RWS_______ Radioactive Waste Sites INDIAN RESERV______ Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER...... PCB Transformer Registration Database

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

COAL ASH DOE..... Sleam-Electric Plan Operation Data GCC..... Groundwater Contamination Cases FINANCIAL ASSURANCE.... Financial Assurance Information Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 12/03/2010 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FLYING J TRAVEL CENTER	13551 MONTANA AVE	S 0 - 1/8 (0.090 mi.)	A2	10

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-NonGen site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LONGHORN PARTNERS PIPELINE LP	13551 MONTANA AVENUE	S 0 - 1/8 (0.090 mi.)	A1	7

DOD: Consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

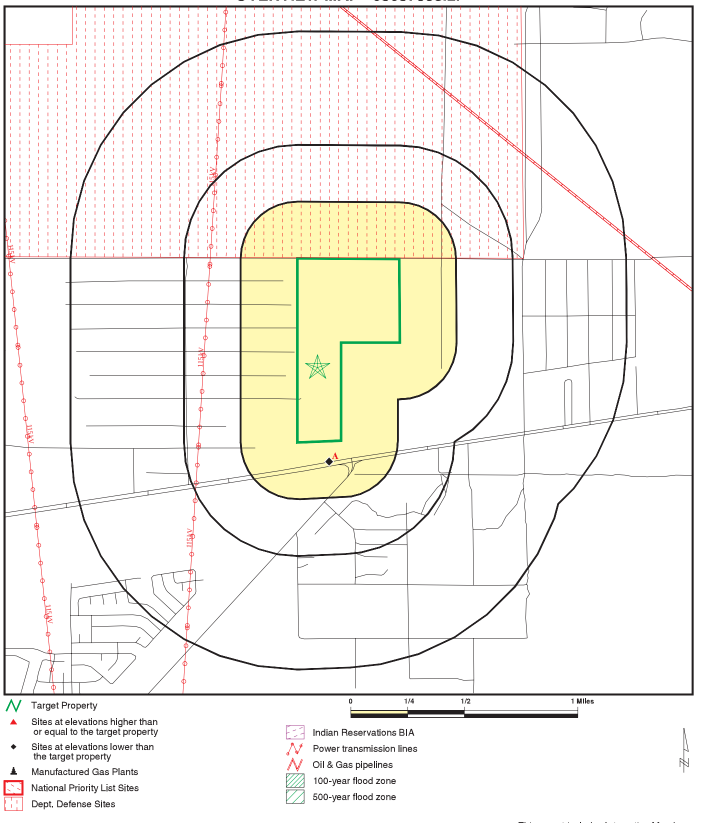
A review of the DOD list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 DOD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORT BLISS		N 0 - 1/8 (0.004 mi.)	0	7

Due to poor or inadequate address information, the following sites were not mapped. Count: 15 records.

Site Name	Database(s)
UNNAMED PLATING	SHWS
ZARAGOSA LANDFILL	SWF/LF
FORT BLISS LANDFILL	SWF/LF
FORT BLISS LANDFILL 2	SWF/LF
FORT BLISS BIO CELL FACILITY	SWF/LF
CLINT MUNICIPAL LANDFILL	SWF/LF
CERRO ALTO COMPOSTING	SWF/LF
CERRO ALTO COMPOST FACILITY	SWF/LF
EL PASO STATION	LPST
MONTANA DR	ERNS
SCOTT BAIN MONTANA NORTH SIDE	FINDS
0.5 MILES NORTH OF MONTANA ON JC V	FINDS
MONTANA & BIRCH STREETS IN TEXAS C	SPILLS
MONTANA HIDEAWAY BAR	ENF
EL PASO #1	CLI

OVERVIEW MAP - 03037958.2r



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Montana and Flagger

ADDRESS: Near Montana and Flagger Intersection

El Paso TX 79938

LAT/LONG: 31.8198 / 106.2155

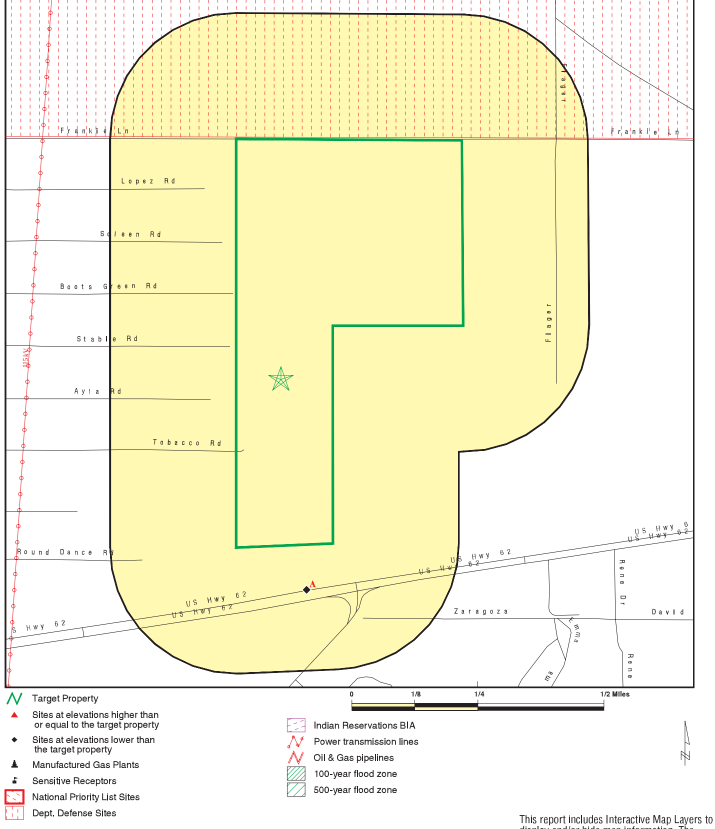
CLIENT: AMEC

CONTACT: Surasi Gandara INQUIRY #: 03037958.2r

DATE: April 11, 2011 12:08 pm

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DETAIL MAP - 03037958.2r



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Montana and Flagger

ADDRESS: Near Montana and Flagger Intersection

El Paso TX 79938

LAT/LONG: 31.8198 / 106.2155

CLIENT: AMEC

CONTACT: Surasi Gandara INQUIRY #: 03037958.2r

DATE: April 11, 2011 12:09 pm

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	0 0	NR 0	NR NR	0 0
Federal CERCLIS NFRAI	site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS		1.000	0	0	0	0	NR	0
Federal RCRA non-CORI	RACTS TSD f	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
SHWS		1.000	0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF CLI WasteMgt		0.500 0.500 TP	0 0 NR	0 0 NR	0 0 NR	NR NR NR	NR NR NR	0 0 0
State and tribal leaking s	torage tank l	ists						
LPST INDIAN LUST		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal registere	d storage tan	k lists						
UST		0.250	1	0	NR	NR	NR	1

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal institutio control / engineering cor		s						
AUL		0.500	0	0	0	NR	NR	0
State and tribal voluntary	y cleanup site	es						
VCP INDIAN VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	3						
		_						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI		0.500 0.500	0	0 0	0 0	NR NR	NR NR	0
INDIAN ODI		0.500	0 0	0	0	NR NR	NR NR	0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL		TP	NR	NR	NR	NR	NR	0
DEL SHWS PRIORITYCLEANERS		1.000 0.500	0 0	0 0	0 0	0 NR	NR NR	0 0
US HIST CDL		TP	NR	NR	NR	NR	NR	Ö
Local Land Records								
LIENS 2		TP	NR	NR	NR	NR	NR	0
LUCIS LIENS		0.500 TP	0 NR	0 NR	0 NR	NR NR	NR NR	0 0
HIST LIENS		TP	NR	NR	NR	NR	NR	0
Records of Emergency R	Release Repo	rts						
HMIRS SPILLS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA-NonGen		0.250	1	0	NR	NR	NR	1
DOT OPS DOD		TP 1.000	NR 1	NR 0	NR 0	NR 0	NR NR	0 1
FUDS		1.000	0	0	0	0	NR	0
CONSENT ROD		1.000 1.000	0 0	0 0	0 0	0 0	NR NR	0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
HIST FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR NR	NR	NR	0
RAATS IOP		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
NPDES		TP	NR NR	NR NR	NR NR	NR NR	NR NR	0
UIC		TP	NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
ENF		0.230 TP	NR	NR	NR	NR	NR	0
Ind. Haz Waste		TP	NR	NR	NR	NR	NR	0
ED AQUIF		TP	NR	NR	NR	NR	NR	0
AIRS		TP	NR	NR	NR	NR	NR	Õ
MSD		0.500	0	0	0	NR	NR	Ö
TIER 2		TP	NR	NR	NR	NR	NR	Ö
RWS		TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER		TP	NR	NR	NR	NR	NR	0
COAL ASH EPA		0.500	0	0	0	NR	NR	0
COAL ASH DOE		TP	NR	NR	NR	NR	NR	0
GCC		TP	NR	NR	NR	NR	NR	0
FINANCIAL ASSURANCE		TP	NR	NR	NR	NR	NR	0
EDR PROPRIETARY RECOR	<u>DS</u>							
EDR Proprietary Records								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction

Distance **EDR ID Number** Database(s) Elevation Site **EPA ID Number**

DOD **FORT BLISS** DOD CUSA146853 N/A

Region

FORT BLISS (County), TX North

< 1/8 22 ft.

DOD:

Feature 1: Army DOD Feature 2: Not reported Feature 3: Not reported Not reported URL: Name 1: Fort Bliss Not reported Name 2: Not reported Name 3:

State: ΤX DOD Site: Yes

Tile name: TXEL_PASO

Α1 LONGHORN PARTNERS PIPELINE LP RCRA-NonGen 1005444837

South 13551 MONTANA AVENUE **FINDS** TXR000049304

< 1/8 EL PASO, TX 79938

0.090 mi.

474 ft. Site 1 of 2 in cluster A

RCRA-NonGen: Relative: Date form received by agency: 05/21/2009 Lower

Facility name: LONGHORN PARTNERS PIPELINE LP

Actual: Facility address: 13551 MONTANA AVE

4021 ft. EL PASO, TX 79938

> EPA ID: TXR000049304 Mailing address: MONTANA AVE EL PASO, TX 79938

JOHN DUNN Contact: Contact address: MONTANA AVE

EL PASO, TX 79938

Contact country: US

Contact telephone: 915-849-1783 Contact email: Not reported EPA Region: 06 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

WILLIAMS PETROLEUM SERVICES LLC Owner/operator name:

Owner/operator address: POST OAK BLVD L-36 HOUSTON, TX 77056

Owner/operator country: US

Owner/operator telephone: 713-215-5161 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/21/2009 Owner/Op end date: Not reported

Owner/operator name: WILLIAMS PETROLEUM SERVICES LLC

Owner/operator address: MONTANA AVE

EL PASO, TX 79938

Owner/operator country: US

Owner/operator telephone: 915-849-1783 Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Database(s) **EPA ID Number** Site

1005444837

LONGHORN PARTNERS PIPELINE LP (Continued)

Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 05/21/2009 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: Nο Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 03/01/2008

Facility name: LONGHORN PARTNERS PIPELINE LP

Classification: Large Quantity Generator

Date form received by agency: 05/18/2005

LONGHORN PARTNERS PIPELINE LP Facility name:

Classification: Not a generator, verified

Date form received by agency: 05/18/2005

LONGHORN PARTNERS PIPELINE LP Facility name:

Classification: Not a generator, verified

Date form received by agency: 04/05/2004

Facility name: LONGHORN PARTNERS PIPELINE LP

Classification: Large Quantity Generator

Date form received by agency: 06/04/2003

Facility name: LONGHORN PARTNERS PIPELINE LP Site name: WILLIAMS PETROLEUM SERVICES LLC

Classification: Not a generator, verified

Date form received by agency: 06/05/2002

Facility name: LONGHORN PARTNERS PIPELINE LP Site name: WILLIAMS EL PASO TERMINAL Classification: Large Quantity Generator

Hazardous Waste Summary:

D001 Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

LONGHORN PARTNERS PIPELINE LP (Continued)

1005444837

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

Last Biennial Reporting Year: 2009

Annual Waste Handled:

Waste code: D008
Waste name: LEAD
Amount (Lbs): 13160

Waste code: D018
Waste name: BENZENE
Amount (Lbs): 13160

Facility Has Received Notices of Violations:

Regulation violated: SR - 335.6(C)/G/

Area of violation: State Statute or Regulation

Date violation determined: 06/04/2004 Date achieved compliance: 06/24/2004 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/04/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 06/24/2004 Evaluation lead agency: State

FINDS:

Distance EDR ID Number Elevation Site EPA ID Number

LONGHORN PARTNERS PIPELINE LP (Continued)

1005444837

Registry ID: 110012564652

Environmental Interest/Information System

Not reported

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

A2 FLYING J TRAVEL CENTER UST U004127536
South 13551 MONTANA AVE N/A

South 13551 MONTANA AVE < 1/8 EL PASO, TX 79938

0.090 mi.

474 ft. Site 2 of 2 in cluster A

Relative: UST:

Lower Facility ID: 0079475
Facility Type: Retail

Actual: Name of Facility Manager: TERRY TUBBS
4021 ft. Title of Facility Manager: GM

021 ft. Title of Facility Manager: GM

Facility Manager Phone: 915-852-4141 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Yes TCEQ Num: 123106 Owner ID: 28586 Disputed Owner: Not reported Date Registration Form Received: 090808 Region Number: 06 Number of USTs:

Sign Name on Registration Form: JEFF LARSEN
Title of Signer of Registration Form: HS&E DIR
Date of Signature on Registration Form: 082908
Owner Effective Begin Date: 061108

 Owner ID:
 28586

 In Care Of:
 JEFF LARSEN

 Owner Name:
 CFJ PROPERTIES

 Owner Address:
 1104 COUNTRY HILLS DR

Owner PO Box:

Owner City,St,Zip:

Owner Contact Name:

Contact Telephone:

Owner Type:

Mail Undeliverable:

Bankruptcy is in effect:

Not reported

Not reported

Not reported

Owner Amendment Reason Code: Owner Billing Address Changed

Distance EDR ID Number Elevation Site EPA ID Number

FLYING J TRAVEL CENTER (Continued)

U004127536

Owner Amendment Date: 061510

Number of Facilities reported by Owner: 0003

Of Underground Storage Tanks: 0009

Of Aboveground Storage Tanks: 0000

Self-Certification Date: 061710
Signature Name: JEFF LARSEN
Signature Title Name: DIR OF HSE

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
201106

Self-Certification Date: 052909
Signature Name: JEFF LARSEN
Signature Title Name: HSE DIR

Signature Type Text: Legally-Authorized Rep of Operator

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes

UST Delivery Certificate Expiration Date:

Self-Certification Date: 082908
Signature Name: JEFF LARSEN
Signature Title Name: HS&E DIR

Signature Type Text: Legally-Authorized Rep of Operator

201006

Certification Submitted Type: Initial
Registration Self-Certification Flag: Yes
Fees Self-Certification Flag: Yes
Financial Assurance Self-Certification flag: Yes
Technical standards Self-Certification flag: Yes
UST Delivery Certificate Expiration Date: 200906

Operator ID: 103685
Operator Effective Date: 080808
Operator Type: Corporation
Operator First Name: Not reported
Operator Name: FLYING J INC
Operator Building Loc: Not reported
Operator Telephone: Not reported

Operator Address: 1104 COUNTRY HILLS DR

Operator PO Box:
Operator City,St,Zip:
Operator Contact Name:
Operator Contact Title:
Operator Contact Title:
Operator Contact Phone:
Operator Contact Phone:

Not reported
OGDEN, UT 84403
JEFF LARSEN
DIR HSE
801-624-1899

Tank ID: 1

 Unit ID:
 00210610

 Tank Status:
 In Use

Tank Regulatory Status: Fully Regulated

Distance EDR ID Number Elevation Site EPA ID Number

FLYING J TRAVEL CENTER (Continued)

U004127536

Status Date: Not reported Installation Date: 06112008
Tank Registration Date: 09082008
Capacity: 0012000
Tank Emptied: No
Tank Construction and Containment: Double Wall
Tank Construction and Containment II: Not reported

Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Double Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: Nonmetallic Flexible Piping

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: Nonmetallic flexible piping

Pipe Corrosion Protection II:

Pipe Corrosion Protection 3:

Other Corrosion Protection:

Pipe Corrosion Protection:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not variance

Stage 1 Vapor Recovery Equipment Status: Two-Point system or Coaxial system type

Stage 1 Equipment Installed Date: Not reported

Stage 2 Vapor Recry Equipment Status: Balance system or Assist system type

Stage 2 Equipment Installed Date: Not reported

Equipment Installer: D & H PUMP SERVICE INC

Contractor Registration Number: 000091
Tank Tested: Tested
Installer License Number: 001232
Tank Installer: Steve Syoboda

Self-Certification Date: 061710
Compartment: A
Self-Certification Date: 082908
Compartment: A
Self-Certification Date: 052909
Compartment: A

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline
Compartment Other Substance: Not reported

Tank Release Method Detection I: Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection II: Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection III: Monitoring of Secondary Containment Barrier

Other Tank Release Method Detection: Not reported

Distance EDR ID Number Elevation Site EPA ID Number

FLYING J TRAVEL CENTER (Continued)

U004127536

Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III: Interstitial Monitoring within Secondary Wall/Jacket

Other Pipe Release Detection Method: Monitor 2nd Contain. Barrier

Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. High Level Alarm with 3 or 4

Auto. Delivery Shut-off Valve

Spill and Overfill Protection III:

Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00210611 **Tank Status:** In Use

Tank Regulatory Status: Fully Regulated

Status Date:
Installation Date:
O6112008
Tank Registration Date:
O9082008
Capacity:
O020000
Tank Emptied:
No

Tank Construction and Containment: Double Wall Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Double Wall Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized 00000000 Internal Tank Lining Date:

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: Nonmetallic Flexible Piping

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

No Variance

Pipe Corrosion Protection:

Nonmetallic flexible piping
Pipe Corrosion Protection II:

FRP tank or piping (noncorrodible)

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance

Stage 1 Vapor Recovery Equipment Status: Two-Point system or Coaxial system type
Stage 1 Equipment Installed Date: Not reported
Stage 2 Vapor Recry Equipment Status: Balance system or Assist system type

Stage 2 Equipment Installed Date: Not reported

Equipment Installer: D & H PUMP SERVICE INC

Contractor Registration Number: 000091
Tank Tested: Tested
Installer License Number: 001232
Tank Installer: Steve Svoboda

Map ID MAP FINDINGS Direction

Distance EDR ID Number Elevation Site EPA ID Number

FLYING J TRAVEL CENTER (Continued)

U004127536

Self-Certification Date: 061710
Compartment: A
Self-Certification Date: 082908
Compartment: A
Self-Certification Date: 052909
Compartment: A

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Diesel
Compartment Other Substance: Not reported

Tank Release Method Detection I: Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection II: Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection III: Monitoring of Secondary Containment Barrier

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III: Interstitial Monitoring within Secondary Wall/Jacket

Other Pipe Release Detection Method: Monitor 2nd Contain. Barrier

Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:

Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID:

 Unit ID:
 00210612

 Tank Status:
 In Use

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Fully Regulated
Not reported
06112008
06112008
09082008
09082008
0020000
No
Double Wall

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Double Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: Nonmetallic Flexible Piping

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Text:

Not reported

Not reported

No Variance

Map ID Direction Distance

MAP FINDINGS

Distance EDR ID Number Elevation Site EPA ID Number

FLYING J TRAVEL CENTER (Continued)

U004127536

Pipe Corrosion Protection:

Nonmetallic flexible piping

Pipe Corrosion Protection II:

FRP tank or piping (noncorrodible)

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance

Stage 1 Vapor Recovery Equipment Status: Two-Point system or Coaxial system type

Stage 1 Equipment Installed Date: Not reported

Stage 2 Vapor Recry Equipment Status: Balance system or Assist system type

Stage 2 Equipment Installed Date: Not reported

Equipment Installer: D & H PUMP SERVICE INC

Contractor Registration Number: 000091
Tank Tested: Tested
Installer License Number: 001232
Tank Installer: Steve Svoboda

 Self-Certification Date:
 061710

 Compartment:
 A

 Self-Certification Date:
 082908

 Compartment:
 A

 Self-Certification Date:
 052909

 Compartment:
 A

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Diesel

Not reported

Tank Release Method Detection I: Interstitial Monitoring within Secondary Wall/Jacket Tank Release Method Detection II: Automatic Tank Gauge Test and Inventory Cntrl Tank Release Method Detection III: Monitoring of Secondary Containment Barrier

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III: Interstitial Monitoring within Secondary Wall/Jacket

Other Pipe Release Detection Method: Monitor 2nd Contain. Barrier

Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. High Level Alarm with 3 or 4

Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID: 4

Unit ID: 00210613

Tank Status: In Use

Tank Regulatory Status: Fully Regulated

Status Date: Not reported Installation Date: 03112008
Tank Registration Date: 09082008
Capacity: 0020000
Tank Emptied: No

Tank Construction and Containment:

Tank Construction and Containment:

Tank Construction and Containment II:

Tank Construction and Containment III:

Tank Construction and Containment III:

Not reported

Not reported

Pipe Construction and Containment:

Pipe Construction and Containment II:

Pipe Construction and Containment II:

Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EPA ID Number

FLYING J TRAVEL CENTER (Continued)

U004127536

Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: 3
Pipe Connectors and Valves 2: 1

Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)

Tank Corrosion Protection II:

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance:

Not reported
No Variance

Pipe Corrosion Protection:

Nonmetallic flexible piping
Pipe Corrosion Protection II:

FRP tank or piping (noncorrodible)

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance

Stage 1 Vapor Recovery Equipment Status: Exempt by TCEQ Rule

Stage 1 Equipment Installed Date: Not reported

Stage 2 Vapor Recry Equipment Status: Exempt by TCEQ Rule

Stage 2 Equipment Installed Date: Not reported

Equipment Installer: D & H PUMP SERVICE INC

Contractor Registration Number: 000091
Tank Tested: Tested
Installer License Number: 001232

Tank Installer: Steve Svoboda

Self-Certification Date: 061710
Compartment: A
Self-Certification Date: 082908
Compartment: A
Self-Certification Date: 052909
Compartment: A

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Diesel
Compartment Other Substance: Not reported

Tank Release Method Detection I: Interstitial Monitoring within Secondary Wall/Jacket
Tank Release Method Detection II: Automatic Tank Gauge Test and Inventory Cntrl
Tank Release Method Detection III: Monitoring of Secondary Containment Barrier

Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III: Interstitial Monitoring within Secondary Wall/Jacket

Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Auto. High Level Alarm with 3 or 4
Spill and Overfill Protection II:

Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number EPA ID Number

FLYING J TRAVEL CENTER (Continued)

U004127536

Operator History:

Operator ID: Not reported Not reported Operator Name or Business Name: Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Not reported Owner Effective End Date: Not reported Owner Address: Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported Count: 15 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EL PASO	S106170902	ZARAGOSA LANDFILL	E 42 MI N OF IH 10TH RD & FM		SWF/LF
EL PASO	S105591610	EL PASO STATION	HWY 54		LPST
EL PASO	S110729792	FORT BLISS LANDFILL	N APPROX 025	79916	SWF/LF
EL PASO	S110729791	FORT BLISS LANDFILL 2	N APPROX 025	79916	SWF/LF
EL PASO	S110729790	FORT BLISS BIO CELL FACILITY	N APPROX 025	79916	SWF/LF
EL PASO	S109546451	CLINT MUNICIPAL LANDFILL	RD CLINT LANDFILL 2300		SWF/LF
EL PASO	S104547136	UNNAMED PLATING	LOCATED INDUSTRIAL AVE		SHWS
EL PASO	S106995542	MONTANA & BIRCH STREETS IN TEXAS C	MONTANA & BIRCH STREETS IN TE		SPILLS
EL PASO	1011366732	SCOTT BAIN MONTANA NORTH SIDE	ON N OF MONTANA S OF GR CAMPUZ	79938	FINDS
EL PASO	S103258789	EL PASO #1	E ON SIDE OF IH 10TH APPROX 6		CLI
EL PASO	S107790456	CERRO ALTO COMPOSTING	EL PASO TRAVELING EAST ON & 1		SWF/LF
EL PASO	S109515059	CERRO ALTO COMPOST FACILITY	E SLUDGE DISPOSAL LOCATED APPR		SWF/LF
EL PASO	1010716274	0.5 MILES NORTH OF MONTANA ON JC V	JC VIAMONTES, 0.5 MILES NORTH	79938	FINDS
EL PASO CITY	99622559	MONTANA DR	MONTANA DR	79938	ERNS
EL PASO COUNTY	S110651233	MONTANA HIDEAWAY BAR	BLOCK 79 LOT 11B1E TSP2 SEC.34		ENF

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011

Date Made Active in Reports: 01/28/2011

Number of Days to Update: 15

Source: EPA Telephone: N/A

Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 7 EPA Region 3

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 **EPA Region 8**

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011

Date Made Active in Reports: 01/28/2011

Number of Days to Update: 15

Source: EPA Telephone: N/A

Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011

Date Made Active in Reports: 01/28/2011

Number of Days to Update: 15

Source: EPA Telephone: N/A

Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 11/30/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 57

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/11/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/28/2010 Date Data Arrived at EDR: 12/01/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 86

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010

Number of Days to Update: 124

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Annually

State- and tribal - equivalent NPL

SHWS: State Superfund Registry

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 02/07/2011 Date Data Arrived at EDR: 02/18/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5680 Last EDR Contact: 03/25/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Permitted Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 02/07/2011 Date Data Arrived at EDR: 02/09/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 36

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6706 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas.

Date of Government Version: 08/30/1999 Date Data Arrived at EDR: 09/28/2000 Date Made Active in Reports: 10/30/2000

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6016 Last EDR Contact: 01/10/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by the Texas Natural Resource Conservation Commission.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 02/16/2007 Date Made Active in Reports: 03/29/2007

Number of Days to Update: 41

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2920 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LPST: Leaking Petroleum Storage Tank Database

An inventory of reported leaking petroleum storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/03/2011

Number of Days to Update: 28

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2200 Last EDR Contact: 04/06/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/04/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 84

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/16/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

State and tribal registered storage tank lists

UST: Petroleum Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/07/2011

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 04/06/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

> Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/07/2011

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 04/06/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 84

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 12/02/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 57

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 02/04/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/16/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/17/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Sites with Controls

Activity and use limitations include both engineering controls and institutional controls.

Date of Government Version: 01/12/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 01/10/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 75

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP TCEQ: Voluntary Cleanup Program Database

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 11/05/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

VCP RRC: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

Date of Government Version: 11/16/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Railroad Commission of Texas Telephone: 512-463-6969

Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site Assessments

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 11/05/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: TCEQ

Telephone: 512-239-5872 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 12/29/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/29/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346

Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/08/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/08/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Quarterly

DEL SHWS: Deleted Superfund Registry Sites

Sites have been deleted from the state Superfund registry in accordance with the Act, ?361.189

Date of Government Version: 02/07/2011 Date Data Arrived at EDR: 02/18/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0666 Last EDR Contact: 03/25/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Quarterly

PRIORITY CLEANERS: Dry Cleaner Remediation Program Prioritization List

A listing of dry cleaner related contaminated sites.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 09/16/2010 Date Made Active in Reports: 10/11/2010

Number of Days to Update: 25

Source: Texas Commission on Environmenatl Quality

Telephone: 512-239-5658 Last EDR Contact: 03/16/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 11/09/2010 Date Data Arrived at EDR: 11/16/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/22/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies

LIENS: Environmental Liens Listing

The listing covers TCEQ liens placed against either State Superfund sites or Federal Superfund sites to recover cost incurred by TCEQ.

Date of Government Version: 03/01/2011 Date Data Arrived at EDR: 03/02/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 15

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 02/25/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Varies

HIST LIENS: Environmental Liens Listing

This listing contains information fields that are no longer tracked in the LIENS database.

Date of Government Version: 03/23/2007 Date Data Arrived at EDR: 03/23/2007 Date Made Active in Reports: 05/02/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Qualilty

Telephone: 512-239-2209 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 51

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Annually

SPILLS: Spills Database

Spills reported to the Emergency Response Division.

Date of Government Version: 02/28/2011 Date Data Arrived at EDR: 03/04/2011 Date Made Active in Reports: 03/17/2011

Number of Days to Update: 13

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0983 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous

waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 10/13/2010 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/11/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801

Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/15/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 10/01/2010 Date Data Arrived at EDR: 10/29/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 91

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/04/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/16/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 5

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/16/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 99

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/04/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/04/2010 Date Data Arrived at EDR: 09/09/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/09/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/17/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 94

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/29/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/07/2011 Date Data Arrived at EDR: 01/21/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 59

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 51

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 41

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010

Number of Days to Update: 76

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Biennially

IOP: Innocent Owner/Operator Program

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Date of Government Version: 11/05/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 12

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5894

Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Database Listing

Class V injection wells regulated by the TCEQ. Class V wells are used to inject non-hazardous fluids underground. Most Class V wells are used to dispose of wastes into or above underground sources of drinking water and can pose a threat to ground water quality, if not managed properly.

Date of Government Version: 01/24/2011 Date Data Arrived at EDR: 01/26/2011 Date Made Active in Reports: 02/03/2011

Number of Days to Update: 8

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6627 Last EDR Contact: 01/24/2011

Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

NPDES: NPDES Facility List
Permitted wastewater outfalls.

Date of Government Version: 11/07/2010 Date Data Arrived at EDR: 11/24/2010 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 62

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4591 Last EDR Contact: 02/25/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Registration Database Listing

A listing of drycleaning facilities.

Date of Government Version: 10/18/2010 Date Data Arrived at EDR: 12/14/2010 Date Made Active in Reports: 01/31/2011

Number of Days to Update: 48

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 03/16/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

ENFORCEMENT: Notice of Violations Listing A listing of permit violations.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/04/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 21

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6012 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Semi-Annually

Ind. Haz Waste: Industrial & Hazardous Waste Database

Summary reports reported by waste handlers, generators and shippers in Texas.

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/03/2011

Number of Days to Update: 21

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0985 Last EDR Contact: 01/13/2011

Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Annually

ED AQUIF: Edwards Aquifer Permits

A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties located in the Austin Region (Hays, Travis, and Williamson counties).

Date of Government Version: 01/19/2011 Date Data Arrived at EDR: 01/20/2011 Date Made Active in Reports: 01/31/2011

Number of Days to Update: 11

Source: Texas Commission on Environmental Quality, Austin Region

Telephone: 512-339-2929 Last EDR Contact: 04/04/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

AIRS: Current Emission Inventory Data

The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria pollutants.

Date of Government Version: 08/12/2009 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/11/2010

Number of Days to Update: 20

Source: Texas Commission on Environmental Quality

Telephone: N/A

Last EDR Contact: 03/24/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Semi-Annually

TIER 2: Tier 2 Chemical Inventory Reports

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 06/11/2010 Date Made Active in Reports: 08/17/2010

Number of Days to Update: 67

Source: Department of State Health Services

Telephone: 512-834-6603

Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

MSD: Municipal Settings Designations Database

An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not use as potable water, and is prohibited from future use as potatable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Date of Government Version: 12/30/2010
Date Data Arrived at EDR: 12/30/2010
Date Made Active in Reports: 01/31/2011

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4982 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Varies

RWS: Radioactive Waste Sites

Sites in the State of Texas that have been designated as Radioactive Waste sites.

Date of Government Version: 07/24/2006 Date Data Arrived at EDR: 12/14/2006 Date Made Active in Reports: 01/23/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0859 Last EDR Contact: 02/23/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Semi-Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/22/2011

Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/04/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/18/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Varies

FINANCIAL ASSURANCE 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 01/04/2011 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 19

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6239 Last EDR Contact: 04/04/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 19

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0986 Last EDR Contact: 04/06/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

GCC: Groundwater Contamination Cases

Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report is required to contain a description of each case of groundwater contamination documented during the previous calendar year. Also to be included, is a description of each case of contamination documented during previous periods for which voluntary clean up action was incomplete at the time the preceding report was issued. The report is also required to indicate the status of enforcement action for each listed case.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/23/2010 Date Made Active in Reports: 01/25/2011

Number of Days to Update: 33

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5690 Last EDR Contact: 03/11/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011

Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/25/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/22/2010 Date Made Active in Reports: 08/26/2010

Number of Days to Update: 35

Source: Department of Environmental Protection Telephone: N/A

Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 02/09/2011 Date Made Active in Reports: 03/04/2011

Number of Days to Update: 23

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/09/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/04/2011

Next Scheduled EDR Contact: 07/06/2011 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/19/2010 Date Made Active in Reports: 08/26/2010

Number of Days to Update: 38

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 03/29/2010 Date Data Arrived at EDR: 05/14/2010 Date Made Active in Reports: 06/22/2010

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 01/24/2011

Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010

Number of Days to Update: 20

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association. Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services

Telephone: 512-438-3269

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image

is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

MONTANA AND FLAGGER NEAR MONTANA AND FLAGGER INTERSECTION EL PASO, TX 79938

TARGET PROPERTY COORDINATES

Latitude (North): 31.81980 - 31° 49' 11.3" Longitude (West): 106.2155 - 106° 12' 55.8"

Universal Tranverse Mercator: Zone 13 UTM X (Meters): 384959.2 UTM Y (Meters): 3520918.8

Elevation: 4023 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 31106-G2 NATIONS SOUTH WELL, TX

Most Recent Revision: 1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

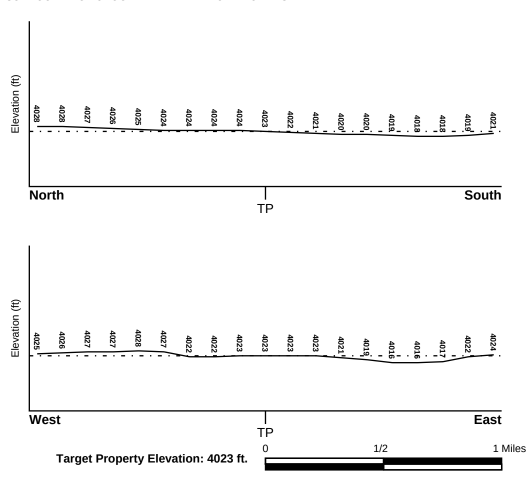
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County EL PASO, TX

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

4802120175B - FEMA Q3 Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

NOT AVAILABLE

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

Not Reported

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION
MAP ID FROM TP GROUNDWATER FLOW

^{*©1996} Site—specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

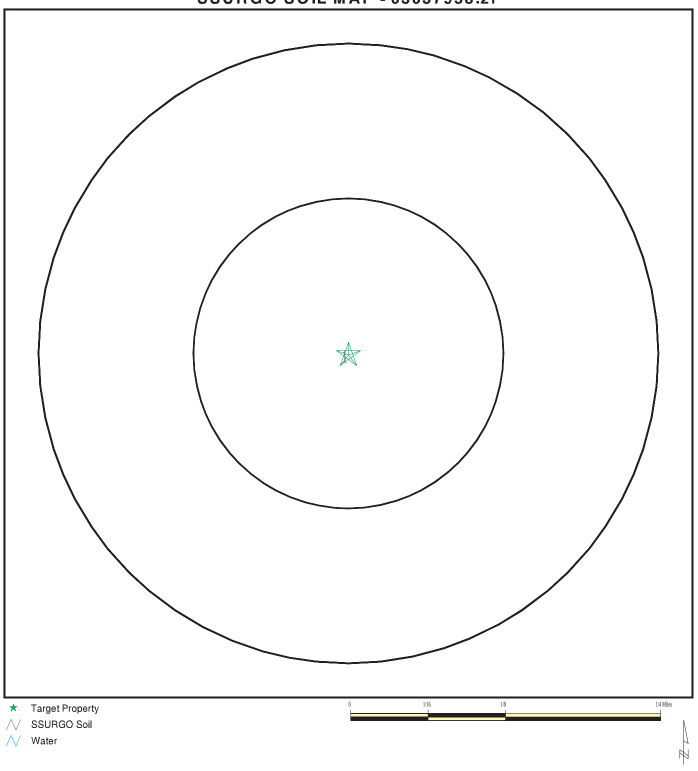
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 03037958.2r



SITE NAME: Montana and Flagger
ADDRESS: Near Montana and Flagger Intersection
EI Paso TX 79938
LAT/LONG: 31.8198 / 106.2155

CLIENT: AMEC
CONTACT: Surasi Gandara
INQUIRY#: 03037958.2r
DATE: April 11, 2011 12:09 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Hueco

Soil Surface Texture: loamy fine sand

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	loamy fine sand	Not reported	Not reported	Max: 14 Min: 1.4	Max: Min:
2	3 inches	25 inches	fine sandy loam	Not reported	Not reported	Max: 14 Min: 1.4	Max: Min:
3	25 inches	57 inches	cemented material	Not reported	Not reported	Max: 14 Min: 1.4	Max: Min:
4	57 inches	79 inches	variable	Not reported	Not reported	Max: 14 Min: 1.4	Max: Min:

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

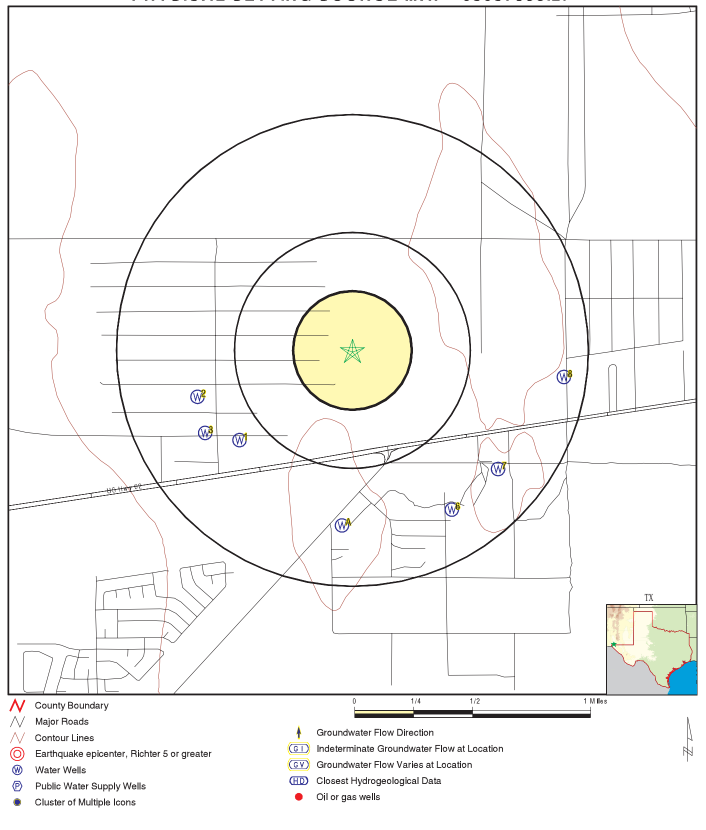
No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	TXEQ20000013754	1/2 - 1 Mile SW
2	TXWDB3000075168	1/2 - 1 Mile WSW
3	TXWDB3000075105	1/2 - 1 Mile WSW
A4	TXMON1000087641	1/2 - 1 Mile South
A5	TXMON1000087633	1/2 - 1 Mile South
6	TXWDB3000074936	1/2 - 1 Mile SSE
7	TXWDB3000075016	1/2 - 1 Mile SE
8	TXEQ20000013772	1/2 - 1 Mile East

PHYSICAL SETTING SOURCE MAP - 03037958.2r



SITE NAME: Montana and Flagger
ADDRESS: Near Montana and Flagger Intersection
EI Paso TX 79938
LAT/LONG: 31.8198 / 106.2155

CLIENT: **AMEC**

CONTACT: Surasi Gandara INQUIRY#: 03037958.2r

April 11, 2011 12:09 pm DATE:

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Map ID Direction Distance

Elevation Database EDR ID Number ŚW **TX WELLS** TXEQ20000013754 1/2 - 1 Mile Higher Source Agency: Texas Commission on Environmental Quality Pws id: 0710178 G0710178D Water sour: Fips count: 141 Quadrangle: 3106-442 Latitude: 314851 Longitude: 1061323 Location a: **TNRCC** Agency: MAP-D1 Location m: Horizontal: 27 Spatial re: U С Horizont 1: Horizont 2: S Elevation: 0 Elevation: Not Reported Vertical d: Not Reported 05/30/2001 04/24/2008 Location d: Elevation1: Elevatio 1: Not Reported Not Reported Elevatio 2: Latdd: 31.8141708374 Longdd: -106.223098755 Need bette: Gps certif: Not Reported Not Reported Last chang: 05/19/2000 Initials: Not Reported Remarks: Not Reported G0710178D Pws id: 0710178 Water source: Well depth: 443 Depth agency: **DRILL** Depth source: D Aquifer: 112HCBL Aquifer id: 01 Aquifer name: **HUECO-MESILLA BOLSON** Aquifer method: W Aquifer type: Not Reported Drill date: 19781229 Last change: 05/19/2000 Not Reported Initials: Remarks: Not Reported 0710178 G0710178D Pws id: Water source: Fips county code: 141 3106-442 Quadrangle number: 314851 Latitude: Longitude: 1061323 **TNRCC** Location accuracy: Agency: Location method: MAP-D1 Horizontal datum: 27 Spatial reference code: Horizontal accuracy: U С Horizontal reference: Elevation: Not Reported Elevation method: Not Reported Vertical datum: Not Reported Location date: Not Reported Not Reported Elevation date: Elevation agency: Not Reported Elevation accuracy: Not Reported 31.8141708374023 Latdd: Longdd: 106.223098754883 Gps certification number: Not Reported Need better location: Not Reported Last change: 05/19/2000 Initials: Not Reported Remarks: Not Reported Pws id: 0710178 Water source: G0710178D Date: 19781200 Depth from land surface: -340.0 **USGS** S Agency: Measuring method: Remarks: Not Reported

Pws id: 0710178 Water source: G0710178D

Record number: 1 Well interval: ANNULAR CEMENT

Top depth: 0 Bottom depth: 380 Depth positive: Not Reported Diameter: 0

Opening type: Not Reported Casing material: Not Reported Opening material: Not Reported Opening length: Not Reported Not Reported Opening method: Not Reported Packer material: Initials: Not Reported Last change: Not Reported

Pws id: 0710178 Water source: G0710178D

Record number: 2 Well interval: OPENING INTERVAL

Top depth: 432 Bottom depth: 512 Depth positive: Not Reported Diameter: 0

Opening type: U Casing material: Not Reported Opening material: U Opening length: 80

Opening method: 1 Packer material: Not Reported

Initials: Not Reported Last change: Not Reported

Pws id: 0710178 Water source: G0710178D Record number: 1 Top depth: 0

Record number: 1 Top depth: 0
Bottom depth: 2 Thickness: 2

Geologic description: TOP SOIL Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

Pws id: 0710178 Water source: G0710178D

Record number: 2 Top depth: 2
Bottom depth: 6 Thickness: 4

Geologic description: CALICHE Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

Pws id:0710178Water source:G0710178DRecord number:3Top depth:6

Bottom depth: 140 Thickness: 134
Geologic description: SAND Geologic correction: Not Reported
Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 4
 Top depth:
 140

Record number: 4 Top depth: 140

Bottom depth: 142 Thickness: 2

Geologic description: GRAVEL Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 5
 Top depth:
 142

 Bottom depth:
 156
 Thickness:
 14

Geologic description: SAND Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported
Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 6
 Top depth:
 156

 Bottom depth:
 170
 Thickness:
 14

Geologic description: CLAY Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 7
 Top depth:
 170

 Bottom depth:
 192
 Thickness:
 22

Geologic description: SAND Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 8
 Top depth:
 192

 Bottom depth:
 208
 Thickness:
 16

Geologic description: CLAY Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 9
 Top depth:
 208

 Bottom depth:
 242
 Thickness:
 34

Geologic description: SAND Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 10
 Top depth:
 242

 Bottom depth:
 263
 Thickness:
 21

Geologic description: SAND/CLAY Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

 Pws id:
 0710178
 Water source:
 G0710178D

 Record number:
 11
 Top depth:
 263

 Bottom depth:
 324
 Thickness:
 61

Geologic description: CLAY/SAND Geologic correction: Not Reported
Source geologic data: 7 Initials: Not Reported

Source geologic data: 7 Initials:
Last change: Not Reported
Remarks: Not Reported

Pws id: 0710178 Water source: G0710178D

Record number:12Top depth:324Bottom depth:354Thickness:30

Geologic description: SAND/CLAY/SAND Geologic correction: Not Reported Source geologic data: 7 Initials: Not Reported

Source geologic data: 7 Initials: No Last change: Not Reported Remarks: Not Reported

Pws id: 0710178 Water source: G0710178D Record number: Top depth: 354 13 Bottom depth: 384 Thickness: 30

CLAY/SAND Geologic description: Geologic correction: Not Reported Source geologic data: Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

Pws id: 0710178 Water source: G0710178D Record number: 14 Top depth: 384

Bottom depth: 433 Thickness: 49 Geologic description: SAND/CLAY Geologic correction: Not Reported

Source geologic data: Initials: Not Reported

Last change: Not Reported Not Reported Remarks:

Pws id: 0710178 Water source: G0710178D Record number: 15 Top depth: 433

443 Bottom depth: Thickness: 10

Geologic description: CLAY/SAND Geologic correction: Not Reported Source geologic data: Initials: Not Reported

Last change: Not Reported Remarks: Not Reported

wsw **TX WELLS** TXWDB3000075168

1/2 - 1 Mile Higher

Source Agency: Texas Water Development Board

State well: 4915405 County: El Paso Basin: Rio Grande Gma: 5

Rwpa: Е Districtid: Not Reported Previous w: Not Reported Latitude: 314901

31.816943 Lat dec: Longitude: 1061336 -106.226666 Long dec:

Owner 1: Dan Olivas Owner 2: Not Reported Driller 1: Cecil Ballard Driller 2: Not Reported

Coords Accuracy: +/- second Aquifer code: 112HCBL

Aquifer id #1: Hueco-Mesilla Bolson Aquifer id #2: Aquifer id #3: Elev of LSD: 4024

Elev mmt method: interpolated form topo map

Not Reported

User code:

User name:

Date drill: 12 1973 Well type: withdrawal of water Not Reported Well depth: 535 Source of1: Not Reported Type of li: none Type of po: Horsepower: Not Reported Primary Use: domestic Second Use: Not Reported Tertia Use: Not Reported Water leve: Water qual: M Ν

Well logs: Not Reported Other data: Not Reported Date coll: 07051976 Reporting: Not Reported Well sched: Not Reported Construct: Completion: Not Reported Casing mat:

Screen mat: Not Reported Todays dat: 07/16/2003

TC03037958.2r Page A-12

State well number: 4915405 Group number: 1 C s o indicator: С Diameter csg scn: 6 Top depth: 0 Bottom depth: 535 State well number: 4915405 Pn well visit mark: Ρ Depth from Isd: -353.6 Mm date: Dd date: 1976 Yy date: 5

Measurement number:01Measuring agency:Not ReportedMethod of meas:Not ReportedRemark:Not ReportedDate entered:Not ReportedUser name:Not Reported

3 WSW TX WELLS TXWDB3000075105 1/2 - 1 Mile

Source Agency: Texas Water Development Board

State well: 4915409 El Paso County: Basin: Rio Grande Gma: 5 Districtid: Not Reported Rwpa: Ε Previous w: 314853 Not Reported Latitude:

Lat dec: 31.814722 Longitude: 1061334 Long dec: -106.22611

Owner 1: El Paso County Road & Owner 2: Bridge
Driller 1: Lucas Drilling Co. Driller 2: Not Reported

Coords Accuracy: 0

Higher

Aquifer code: 112HCBL

Aquifer id #1: Hueco-Mesilla Bolson Aquifer id #2: 0
Aquifer id #3: 0 Elev of LSD: 4023

Elev mmt method: interpolated form topo map

User code: 0

Date drill: 12 1978 Well type: withdrawal of water Well depth: 443 Source of1: Not Reported Type of li: Type of po: electric motor submersible pump Horsepower: 3.00 Primary Use: unused Second Use: Tertia Use: Not Reported Not Reported Water leve: Μ Water qual: Not Reported

 Well logs :
 D
 Other data:
 No

 Date coll :
 04112001
 Reporting :
 01

Well sched: Y Construct: Not Reported

Completion: Not Reported Casing mat: S

Screen mat: P Todays dat: 11/05/2001

User name: Not Reported

State well number:4915409Group number:1C s o indicator:CDiameter csg scn:6Top depth:0Bottom depth:340

State well number:4915409Group number:2C s o indicator:SDiameter csg scn:6Top depth:340Bottom depth:350

State well number: C s o indicator: Top depth:	4915409 C 350	Group number: Diameter csg scn: Bottom depth:	3 6 413
State well number: C s o indicator: Top depth:	4915409 S 413	Group number: Diameter csg scn: Bottom depth:	4 6 423
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01002 10.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01005 500.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01027 5.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01034 20.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01042 20.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 Not Reported Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01045 40.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01051 20.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01055 20.

State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 < Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01077 10.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 Not Reported Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01092 280.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 Not Reported Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 01145 14.
State well number: Dd date: Sample number: Flag: Plus minus:	4915409 18 1 Not Reported Not Reported	Mm date: Yy date: Storet code: Const val:	12 1986 71900 2.
State well number: Depth from lsd: Dd date: Measurement number: Method of meas: Date entered:	4915409 -340 0 01 1 Not Reported	Pn well visit mark: Mm date: Yy date: Measuring agency: Remark: User name:	P 12 1978 04 Not Reported Not Reported
State well number: Dd date: Sample number: Temp centigrade: Bottom s interval: Collection remarks: Collecting agency: Bu wqanalysis: Q00955 silica mgl: Q00910 calcium mgl: Q00920 magnes mgl: Q00929 sodium mgl: Q00929 sodium mgl: Q00937 potass mgl: Q01080 strontium: Q00440 bicarb mgl: Q00945 sulfate mgl: Q00945 sulfate mgl: Q00945 fluoride mg: Q00951 fluoride mg: Q01850 nitrate mgl: Q00415 flag: Q00410 flag: Q00410 flag: Q00900 tot hardnes: Q00931 sar: Q00095 flag: Date entered: Bu value:	4915409 18 1 Not Reported Not Reported Not Reported 02 B Not Reported 112 35 602 Not Reported Not Reported 112.27 1027 424 .8 2.04 7.8 Not Reported 423 12.73 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Mm date: Yydate: Sample time: Top s interval: Samp int aqcode: Reliability rem: Lab code: Q00955 flag: Q00910 flag: Q00920 flag: Q00929 flag: Q00937 flag: Q01080 flag: Q00445 carb mgl: Q00945 flag: Q00945 flag: Q00940 flag: Q00940 flag: Q00940 flag: Q00951 flag: Q01860 flag: Q00932 percent na: Q71860 rsc: Q00095 spec cond: User name:	12 1986 Not Reported Not Reported Not Reported 01 Not Reported Not Rep

State well number: 4915409 Group number: 1

Butterfield Trail. Will be plugged. Remarks 1:

Remarks 2: Not Reported

A4 South 1/2 - 1 Mile Lower TXMON1000087641 TX WELLS

201101				
Source Agency:	Texas Water Development Box	ard		
Trackno:	109611	Dateentere:	04/19/2007	
Ownname:	Manuel E. Saenz			
Ownstreet:	3720 N. Saragosa			
Owncity:	El Paso	Ownstate:	TX	
Ownzip:	79938	County:	El Paso	
Wellstreet:	3720 N. Saragosa	•		
Wellcity:	El Paso	Wellzip:	79938	
Own:	1	Latitude:	314833	
Lat dec:	31.809166			
Longitude:	1061259			
Long dec:	-106.216388			
Elev:	0	Brandmodel:	N/A	
Gn:	49154	Gn1:	49	
Gn75:	15	Gn25:	4	
Twn:	1	Twd:	0	
Twr:	0	Twrp:	0	
Twrg:	0	Um:	0	
Ue:	0	Ud:	1	
Uin:	0	Uir:	0	
Ug:	0	Uij:	0	
Up:	0	Udw:	0	
Ut:	0	Us:	0	
Pby:	0	Pbn:	0	
Datestart:	03/15/2007	Datecomp:	03/16/2007	
Dia1:	7 7/8	Dia1to:	510	
Dia2:	Not Reported	Dia2from:	Not Reported	
Dia2to:	Not Reported	Dia3:	Not Reported	
Dia3from:	Not Reported	Dia3to:	Not Reported	
Lith log:	0 - 40 Sand 40 - 230	Sand & Gravel 230 - 300	Gray Sandstone & Clay	
	300 - 365 Gray Clay & Shale			
Dmdriven:	0	Dmairrotar:	0	
Dmmudrotar:	1	Dmbored:	0	
Dmairham:	0	Dmcabletoo:	0	
Dmjetted:	0	Dmhollowst:	0	
Dmrevcirc:	0	Dmotherck:	0	
Dmother:	Not Reported	Bco:	0	
Bcs:	0	Bcg:	0	
Bcgs:	Not Reported	Bcu:	0	
Bcoc:	1	Bcot:	Sand Packed	
Gpf:	Not Reported	Gpt:	Not Reported	
Case Screen:	5" New Blank Sch. 40 Sch. 40 PVC 365 - 510 0.020	PVC 0 - 365 N/A 5"	New Screen	
Cemfrom1:	0	Cemto1:	100	
Nosacks1:	22	Cemfrom2:	Not Reported	
Cemto2:	Not Reported	Nosacks2:	Not Reported	
Cemfrom3:	Not Reported	Cemto3:	Not Reported	
Nosacks3:	Not Reported	Cementmeth:	Pumped Grout	
Cementby:	The Loftis Company	Ds:	N/A	
Dpl:	N/A	Dsv:	Visual	
Appvar:	N/A	Scs:	0	
Scsv:	1	Scp:	0	
Sca:	0	Watlev:	340	

Watlevdate: 03/15/2007 Artflow: Not Reported Packers: N/A Wellplug48: 0 Wptext: N/A Tpturbine: 0 Tpjet: 0 Tpsubmersi: Tpcylinder: 0 1 Tpother: Tpotherck: Not Reported 0 Pumpbowlde: 440 Wtpump: 0 Wtbailer: 0 Wtjetted: Not Reported Wtestimate: 0 Welltestyi: Welltestdr: Not Reported Welltesthr: Not Reported Watqualund: Watqualu 1: 0 Watertype: N/A Stratdepth: N/A Chemanaly: 0 Chemanaln: Undnatural: 0 Not Reported Untype: Undhvdro: 0 Undhaz: Undotherck: 0 Not Reported Undother: Undcertify: 0 Compname: The Loftis Company Drllicno: 2089 Compstreet: P.O. Box 7847 Midland Compcity: Compstate: TX 79708 Mike Loftis Compzip: Drillernam: Traineenam: Jesus Martinez Tnum: 3084 Comments 1: Not Reported

A5
South TX WELLS TXMON1000087633
1/2 - 1 Mile

Source Agency: Texas Water Development Board

Trackno: 109613 Dateentere: 04/19/2007

Ownname: Armando Sanchez
Ownstreet: 3710 N. Saragosa

Owncity:El PasoOwnstate:TXOwnzip:79938County:El Paso

Wellstreet: 3710 N. Saragosa

 Wellcity:
 El Paso
 Wellzip:
 79938

 Own:
 1
 Latitude:
 314832

Lat dec: 31.808888 Longitude: 1061258 Long dec: -106.216111

Lower

Elev: Brandmodel: N/A Gn: 49154 Gn1: 49 Gn75: 15 Gn25: 4 0 Twn: 1 Twd: 0 Twr: 0 Twrp: 0 0 Twrg: Um: Ue: 0 Ud: 1 Uin: 0 Uir: 0 0 Ug: 0 Uij: Up: 0 Udw: 0 0 Ut: 0 Us: Pbn: 0 Pby: 0

Datestart: 03/12/2007 Datecomp: 03/12/2007 Dia1: 7 7/8 Dia1to: 500 Not Reported Not Reported Dia2: Dia2from: Dia2to: Not Reported Dia3: Not Reported Dia3from: Not Reported Dia3to: Not Reported

Lith log: 0 - 40 Sand 40 - 240 Sand & Gravel 240 - 300 Gray Sandstone 300 - 360 Gray

Clay & Shale 360 - 440 Sand & Sandstone 440 - 455 Sandstone 455 - 500 Sand

Dmdriven: 0 Dmairrotar: 0

Dmmudrotar: 1 Dmbored: 0 Dmairham: 0 Dmcabletoo: 0 Dmjetted: 0 Dmhollowst: 0 0 Dmrevcirc: Dmotherck: 0 Dmother: Not Reported Bco: 0 Bcs: Bcg: 0 Not Reported 0 Bcgs: Bcu: Bcoc: Bcot: Sand Packed Not Reported Not Reported Gpf: Gpt: Case Screen: New Blank Sch. 40 PVC 0 - 360 Blank 5" Screen Sch. New 40 PVC 360 - 500 0.020 Cemfrom1: 100 Cemto1: 0 Nosacks1: 22 Cemfrom2: Not Reported Not Reported Not Reported Cemto2: Nosacks2: Not Reported Cemfrom3: Not Reported Cemto3: Nosacks3: Not Reported Cementmeth: **Pumped Grout** Cementby: The Loftis Company Ds: N/A Dpl: N/A Dsv: Visual N/A 0 Appvar: Scs: Scsv: 1 Scp: 0 Sca: 0 Watlev: 330 03/12/2007 Watlevdate: Artflow: Not Reported Packers: N/A Wellplug48: 0 Wptext: N/A Tpturbine: 0 0 Tpjet: Tpsubmersi: Tpcylinder: 0 0 Tpotherck: Tpother: Not Reported Pumpbowlde: Not Reported Wtpump: 0 Wtbailer: Wtjetted: 0 Wtestimate: Welltestvi: 0 50++ Welltestdr: Not Reported Welltesthr: Not Reported Watqualund: 0 Watqualu 1: 1 Watertype: N/A Stratdepth: N/A Chemanaly: 0 Chemanaln: 1 Undnatural: Not Reported 0 Untype: Undhydro: 0 Undhaz: Undotherck: 0 Undother: Not Reported Undcertify: Compname: The Loftis Company Drllicno: 2089 Compstreet: P.O. Box 7847 Compcity: Midland Compstate: ΤX Compzip: 79708 Drillernam: Mike Loftis Traineenam: Jesus Martinez 3084 Tnum: Comments 1: Not Reported

6 SSE TX WELLS TXWDB3000074936 1/2 - 1 Mile

Source Agency: Texas Water Development Board

State well: 4915505 County: El Paso
Basin: Rio Grande Gma: 5

Rwpa: E Districtid: Not Reported
Previous w: Not Reported Latitude: 314836

Lat dec: 31.81 Longitude: 1061230 Long dec: -106.208333

Higher

Owner 1:Mr. Samuel CarterOwner 2:Not ReportedDriller 1:Drake & WaltonDriller 2:Drilling Co.

Coords Accuracy: +/- second Aquifer code: 112HCBL

Aquifer id #1: Hueco-Mesilla Bolson Aquifer id #2: 0 Aquifer id #3: Elev of LSD: 4021

Elev mmt method: interpolated form topo map

User code:

User name:

10241973 Date drill: Well type: Not Reported Well depth: 167 Source of1: Not Reported Type of li: Not Reported Type of po: Not Reported Horsepower: Not Reported Primary Use: Not Reported Second Use: Not Reported Tertia Use: Not Reported

Water leve: Water qual: Ν

Well logs: Not Reported Other data: Not Reported Not Reported Date coll: Not Reported Reporting: Well sched: Not Reported Construct: Completion: Not Reported Casing mat: Not Reported

Screen mat: Not Reported Todays dat: 04/12/1994

. SE 1/2 - 1 Mile TXWDB3000075016 **TX WELLS** Lower

Texas Water Development Board Source Agency:

Not Reported

4915522 State well: County: El Paso Basin: Rio Grande Gma:

Rwpa: Districtid: Not Reported Ε Previous w: Not Reported Latitude: 314845

31.8125 Lat dec: Longitude: 1061218 -106.205 Long dec:

Owner 1: Fiesta Drive Inn Owner 2: Not Reported Driller 1: **Bradford Drilling** Driller 2: Not Reported

Coords Accuracy: +/- second Aquifer code: 112HCBL

Aquifer id #1: Hueco-Mesilla Bolson Aguifer id #2: Aquifer id #3: Elev of LSD: 4011

Elev mmt method: interpolated form topo map

User code: O

Date drill: 04111980 Well type: withdrawal of water Well depth: 460 Source of1: Drillers' log or well report

Type of li: submersible pump Type of po: electric motor Horsepower: Not Reported Primary Use: irrigation Second Use: Not Reported Tertia Use: Not Reported

Water leve: Μ Water qual:

Well logs: D Other data: Not Reported

Date coll: 03082001 Reporting: 01 Well sched: Construct: Н Completion: F Casing mat: S

Screen mat: S 03/08/2001 Todays dat:

User name: Not Reported

State well number: 4915522 Mm date: 2 Yy date: 1986 Dd date: 26 Storet code: Sample number: 01045 Not Reported Const val: 70 Flag: Plus minus: Not Reported

 State well number:
 4915522
 Mm date:
 2

 Dd date:
 26
 Yy date:
 1986

 Sample number:
 1
 Storet code:
 01055

 Flag:
 <</td>
 Const val:
 20

Plus minus: Not Reported

 State well number:
 4915522
 Mm date:
 9

 Dd date:
 13
 Yy date:
 1982

 Sample number:
 1
 Storet code:
 01045

Flag: Not Reported Const val: 110

Plus minus: Not Reported

 State well number:
 4915522
 Mm date:
 9

 Dd date:
 13
 Yy date:
 1982

 Sample number:
 1
 Storet code:
 01055

 Flag:
 <</td>
 Const val:
 20

Plus minus: Not Reported

Ρ State well number: 4915522 Pn well visit mark: Depth from lsd: Mm date: -347 4 Dd date: 11 Yy date: 1980 Measurement number: 01 Measuring agency: 07

Method of meas:7Remark:Not ReportedDate entered:03/08/2001User name:dcoker

 State well number:
 4915522
 Mm date:
 2

 Dd date:
 26
 Yydate:
 1986

Sample number: 1 Sample time: Not Reported Temp centigrade: Not Reported Top s interval: Not Reported Bottom s interval: Not Reported Samp int agcode: Not Reported

Collection remarks: distribution Reliability rem: 01
Collecting agency: 02 Lab code: 01

Bu wqanalysis: В Q00955 flag: Not Reported Q00955 silica mgl: Not Reported Not Reported Q00910 flag: Q00910 calcium mgl: 66 Not Reported Q00920 flag: Q00920 magnes mgl: Q00929 flag: Not Reported 20

Q00929 sodium mgl:481Q00937 flag:Not ReportedQ00937 potass mgl:Not ReportedQ01080 flag:Not Reported

Q01080 strontium: Not Reported Q00445 carb mgl: 0

Q00440 bicarb mgl: 120.81 Q00945 flag: Not Reported Not Reported Q00945 sulfate mgl: 693 Q00940 flag: Not Reported Q00940 chloride mg: 346 Q00951 flag: Not Reported Q00951 fluoride mg: 1 Q71850 flag: Q71850 nitrate mgl: 6.95 Q00403 flag: Not Reported

Q00403 ph: 8.2 Q70300 tds: 1673 Q00415 flag: Not Reported Q00415 phen alk: 0 Q00410 flag: Not Reported Q00410 total alk: 99 Q00900 tot hardnes: 246 Q00932 percent na: 80 13.31 Q00931 sar: Q71860 rsc: 0 Q00095 flag: Not Reported Q00095 spec cond: 3150 Date entered: Not Reported User name: gfrankli

Bu value: Not Reported

State well number: 4915522 Mm date: 9 1982 Dd date: 13 Yydate: Sample number: 1 Sample time: Not Reported Not Reported Temp centigrade: Not Reported Top s interval: Bottom s interval: Not Reported Samp int aqcode: Not Reported Collection remarks: distribution Reliability rem: Collecting agency: Lab code: 01 02 Bu wqanalysis: В Q00955 flag: Not Reported Q00955 silica mgl: Not Reported Q00910 flag: Not Reported Q00910 calcium mgl: 75 Q00920 flag: Not Reported Q00920 magnes mgl: 14 Q00929 flag: Not Reported Q00929 sodium mgl: 467 Q00937 flag: Not Reported Q00937 potass mgl: Not Reported Q01080 flag: Not Reported Q01080 strontium: Not Reported Q00445 carb mgl: 115.01 Q00945 flag: Not Reported Q00440 bicarb mgl: Q00945 sulfate mal: 661 Q00940 flag: Not Reported Q00940 chloride mg: 342 Q00951 flag: Not Reported Q00951 fluoride mg: 1 Q71850 flag: Not Reported Q71850 nitrate mgl: 6.15 Q00403 flag: Not Reported Q00403 ph: 8 Q70300 tds: 1622 Q00415 flag: Not Reported Q00415 phen alk: 0 94.24 Q00410 flag: Not Reported Q00410 total alk: Q00900 tot hardnes: 244 Q00932 percent na: 80 Q00931 sar: 12.99 Q71860 rsc: 0 Q00095 flag: Not Reported Q00095 spec cond: 3108 Not Reported Date entered: User name: gfrankli Bu value: Not Reported

8
East TX WELLS TXEQ20000013772
1/2 - 1 Mile

Lower

Source Agency: Texas Commission on Environmental Quality

 Pws id:
 0710086
 Water sour:
 G0710086A

 Fips count:
 141
 Quadrangle:
 3106-442

Latitude: 314905 Longitude: 1061159

 Location a:
 F
 Agency:
 TNRCC

 Location m:
 MAP-D1
 Horizontal:
 27

 Spatial re:
 C
 Horizont 1:
 U

 Horizont 2:
 S
 Elevation:
 0

 Floration:
 Not Page and It
 Not Page and It
 Not Page and It

Elevation :Not ReportedVertical d:Not ReportedLocation d:08/11/1998Elevation1:05/08/2007Elevatio 1:Not ReportedElevatio 2:Not Reported

Latdd: 31.8180561066 Longdd: -106.19972229

Gps certif: Not Reported Need bette: Not Reported Last chang: 12/03/1993 Initials: Not Reported

Remarks: Not Reported

Pws id:0710086Water source:G0710086AWell depth:462Depth agency:TNRCCDepth source:UAquifer:112HCBL

Aquifer id: 01

Aquifer name: HUECO-MESILLA BOLSON

Aquifer method: W Aquifer type: Not Reported Drill date: 19811125 Last change: 12/03/1993

Initials: Not Reported Remarks: Not Reported

Pws id: 0710086 Water source: G0710086A Fips county code: Quadrangle number: 3106-442 141

Latitude: 314905 Longitude: 1061159

Location accuracy: F Agency: TNRCC Location method: MAP-D1 Horizontal datum: 27 Spatial reference code: Horizontal accuracy: U С

Horizontal reference: S Elevation: Not Reported Elevation method: Not Reported Vertical datum: Not Reported Location date: Not Reported Elevation date: Not Reported Elevation agency: Not Reported Elevation accuracy: Not Reported

31.8180561065674 Latdd: Longdd: 106.199722290039

Not Reported Gps certification number: Need better location: Not Reported 12/03/1993 Not Reported Last change: Initials:

Remarks: Not Reported

Remarks:

0710086 G0710086A Pws id: Water source: 19811201 Depth from land surface: Date: -350 Agency: DRILL Measuring method: R Remarks: Not Reported

Pws id: 0710086 Water source: G0710086A

Record number: 1 Well interval: ANNULAR CEMENT

Top depth: O Bottom depth: 10 Diameter: Depth positive: Not Reported 0

Opening type: Not Reported Casing material: Not Reported Opening material: Not Reported Opening length: Not Reported Opening method: Not Reported Packer material: Not Reported Initials: Not Reported Last change: Not Reported

Pws id: 0710086 Water source: G0710086A Record number: Well interval: **CASING** 2

Top depth: Not Reported Bottom depth: Not Reported Depth positive: Not Reported Diameter: 8 Not Reported Opening type: Casing material: U

Not Reported Opening material: Opening length: Not Reported Opening method: Not Reported Not Reported Packer material: Initials: Not Reported Last change: Not Reported

0710086 Water source: G0710086A Pws id: Record number: Well interval: WELL OPENINGS Top depth: Not Reported Bottom depth: Not Reported

Depth positive: Not Reported Diameter:

Opening type: Casing material: S Not Reported Opening material: U Opening length:

Opening method: Not Reported Packer material: Not Reported Initials: Not Reported Last change: Not Reported

Pws id: 0710086 Water source: G0710086A

Record number: 1 Top depth: 0 Thickness: Bottom depth: 1

Not Reported

Geologic description: SAND Geologic correction: Not Reported

Source geologic data: Initials: JSA 06/11/2002 Last change:

Pws id: 0710086 Water source: G0710086A

Record number: Top depth: 2 Bottom depth: 15 Thickness: 14 Geologic description: CALICHE Geologic correction: Not Reported

Source geologic data: Initials: JSA

Last change: 06/11/2002 Remarks: Not Reported

Remarks:

Remarks:

Pws id: 0710086 Water source: G0710086A

Record number: 3 Top depth: 15 Bottom depth: 42 Thickness: 27

Geologic description: SAND/CALICHE Geologic correction: Not Reported

Source geologic data: Initials: JSA 06/11/2002

Last change: Remarks: Not Reported

0710086 G0710086A Pws id: Water source:

Record number: Top depth: 4 42 Thickness: Bottom depth: 54 12

Geologic description: CLAY/SAND Geologic correction: Not Reported

Source geologic data: Initials: JSA Last change:

Remarks: Not Reported Pws id: 0710086 Water source:

G0710086A Record number: 5 Top depth: 54 Bottom depth: 104 Thickness: 50

Geologic description: SAND Geologic correction: Not Reported

Source geologic data: Initials: JSA

Last change: 06/11/2002 Remarks: Not Reported

06/11/2002

Not Reported

Not Reported

Pws id: 0710086 Water source: G0710086A Record number: 6 Top depth: 104

Bottom depth: 152 Thickness: 48

SAND/CLAY Geologic correction: Not Reported Geologic description: Source geologic data: Initials: JSA

Last change: 06/11/2002 Remarks: Not Reported

Pws id: 0710086 Water source: G0710086A Record number: Top depth: 152

Bottom depth: 160 Thickness: Geologic description: CLAY Geologic correction: Not Reported

Source geologic data: Initials: JSA

Last change: 06/11/2002

0710086 Water source: G0710086A Pws id:

Record number: 8 Top depth: 160 Bottom depth: 190 Thickness: 30

Geologic description: CLAY/SAND Geologic correction: Not Reported

Source geologic data: Initials: JSA

Last change: 06/11/2002

 Pws id:
 0710086
 Water source:
 G0710086A

 Record number:
 9
 Top depth:
 190

Bottom depth: 216 Thickness: 26
Geologic description: SAND Geologic correction: Not Reported
Source geologic data: 7 Initials: JSA

Source geologic data: 7 Initials:
Last change: 06/11/2002
Remarks: Not Reported

 Pws id:
 0710086
 Water source:
 G0710086A

 Record number:
 10
 Top depth:
 216

Bottom depth: 245 Thickness: 29

Geologic description: SAND/CLAY Geologic correction: Not Reported

Source geologic data: 7 Initials: JSA Last change: 06/11/2002

Last change: 06/11/2002
Remarks: Not Reported

Pws id: 0710086 Water source: G0710086A

Record number:11Top depth:245Bottom depth:292Thickness:47Geologic description:SANDGeologic correction:Not Reported

Source geologic data: 7 Initials: JSA

Last change: 06/11/2002

Remarks: Not Reported

Pws id: 0710086 Water source:

 Pws id:
 0710086
 Water source:
 G0710086A

 Record number:
 12
 Top depth:
 292

 Bottom depth:
 352
 Thickness:
 60

Geologic description: SAND/CLAY Geologic correction: Not Reported

Source geologic data: 7 Initials: JSA Last change: 06/11/2002

Remarks: Not Reported

Pws id: 0710086 Water source: G0710086A

Record number:13Top depth:352Bottom depth:364Thickness:12

Geologic description: SAND Geologic correction: Not Reported Source geologic data: 7 Initials: JSA

Last change: 06/11/2002
Remarks: Not Reported

Pws id: 0710086 Water source: G0710086A Record number: 14 Top depth: 364

Record number: 14 Top depth: 364
Bottom depth: 424 Thickness: 60

Geologic description: SAND/CLAY Geologic correction: Not Reported

Source geologic data: 7 Initials: JSA

Last change: 06/11/2002
Remarks: Not Reported

Pws id: 0710086 Water source: G0710086A

Record number:15Top depth:424Bottom depth:439Thickness:15

Not Reported

Remarks:

Geologic description: SAND Geologic correction: Not Reported

Source geologic data: 7 Initials: JSA
Last change: 06/11/2002

Pws id: 0710086 Water source: G0710086A Record number: 16 Top depth: 439 Bottom depth: 481 Thickness: 42

SAND 80%/CLAY Geologic description: Geologic correction: Not Reported JSA

Source geologic data: Initials: Last change: 06/11/2002

Remarks: Not Reported

0710086 G0710086A Pws id: Water source: Record number: 17 Top depth: 481 492 Thickness: Bottom depth: 11

Geologic description: SAND Geologic correction: Not Reported

Source geologic data: Initials: JSA

Last change: 06/11/2002 Remarks: Not Reported

Pws id: 0710086 G0710086A Water source: Record number: Top depth: 492 18

Bottom depth: 509 Thickness: 17

Geologic description: CLAY/SAND Geologic correction: Not Reported

Initials: JSA Source geologic data:

Last change: 06/11/2002 Remarks: Not Reported

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
EL PASO	1.0	106	1.9	.9	<.5	21.6

Federal EPA Radon Zone for EL PASO County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for EL PASO COUNTY, TX

Number of sites tested: 84

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.960 pCi/L	99%	0%	1%
Living Area - 2nd Floor	-0.100 pCi/L 1.720 pCi/L	100% 80%	0% 20%	0% 0%
Basement	1.720 pc/L	80%	20%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval

System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Telephone: 512-463-6882 Oil and gas well locations

RADON

State Database: TX Radon Source: Department of Health Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

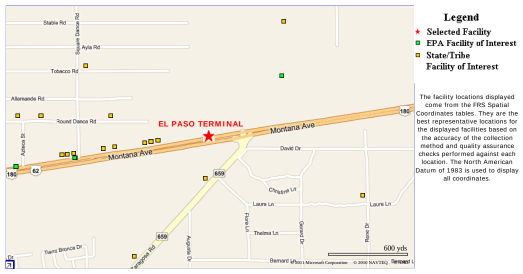
Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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Environmental Interests

Information System	Information System ID	Environmental Interest Type	<u>Data</u> <u>Source</u>	<u>Last Updated</u> <u>Date</u>	Supplemental Environmental Interests:
BIENNIAL REPORTERS	TXR000049304	HAZARDOUS WASTE BIENNIAL REPORTER	RCRAINFO	12/31/2007	
OFFICE OF TRANSPORTATION AND AIR QUALITY FUELS REGISTRATION	01585	GASOLINE AND DIESEL PRODUCERS	OTAQREG		
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	TXR000049304	UNSPECIFIED UNIVERSE (INACTIVE)	RCRAINFO	06/15/2009	
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY - AGENCY CENTRAL REGISTRY	RN102707718	STATE MASTER	TX-TCEQ ACR		PERMIT-36765 AIR NEW SOURCE PERMITS PERMIT-48136 AIR NEW SOURCE PERMITS AFS NUM-4814100708 AIR NEW SOURCE PERMITS AFS NUM-4814100708 AIR NEW SOURCE PERMITS REGISTRATION-70484 AIR NEW SOURCE PERMITS REGISTRATION-73740 AIR NEW SOURCE PERMITS REGISTRATION-73740 AIR NEW SOURCE PERMITS REGISTRATION-78509 AIR NEW SOURCE PERMITS REGISTRATION-81372 AIR NEW SOURCE PERMITS REGISTRATION-81372 AIR NEW SOURCE PERMITS ACCOUNT NUMBER-E2005T AIR NEW SOURCE PERMITS AFS NUM-4814100708 AIR PROGRAM REGISTRATION-70484 AIR PROGRAM REGISTRATION-70484 AIR PROGRAM REGISTRATION-74803 AIR PROGRAM REGISTRATION-74803 AIR PROGRAM PERMIT-17RTSH909 NPDES STORMMATER PERMIT PERMIT-17RTSH909 NPDES STORMMATER PERMIT REGISTRATION-81372 AIR PROGRAM PERMIT-148136 AIR PROGRAM PERMIT-17RTSH9H01 AIR PROGRAM PERMIT-17RTSH9H101

										А	REGISTRA AIR PR CCOUNT NU AIR EMISSIO	OGRAM MBER-E	E2005T
	Additional EPA Reports: No Additional EPA Reports returned. Standard Industrial Classification Codes (SIC) National Industry Classification System Codes (NAICS)												
Standard Industrial Classification Codes (SIC)						Natio	nal Industry (lassification S	System	Codes (NAIC	(S)		
Data Source	Data Source SIC Code Description Primary					Data Source	NAI C		Des	cription	1		Primary
TX-TCEQ ACE	4613	REFIN	IED PETROLEI	JM PIPELINES				DIDELINE	TRANSPORTAT	ION OF	DEFINED DET	POLETIM	—
	Faci	ility Cod	es and Flags			RCRAINFO	4869	91		ODUCTS		(OLLOW)	
			es and riags			TX-TCEQ ACR	4869	10 PIPELINE	TRANSPORTAT	ION OF	REFINED PETF	ROLEUM	
	EPA Reg Duns Num	==				ACK			FRO	JD0C13.][
Congress	sional District Num							Facil	ity Mailing Ad	dresses	•		
	lative District Num	==				Affiliation	Tumo	Delivery Po	City	State	Postal	Inforr	mation
	HUC Code/Waters	hed: 130	040100 / RIO	GRANDE-FORT QU	IITMAN	Affiliation	туре		Name	State	Code	Sys	tem
US Me	exico Border Indica	ator: YES	3			OPERATO	OPERATOR 2800 POST OAK BLVD L-36			XT IV	77056	RCRA	AINFO
	Federal Facility: NO					9301 HIG		9301 HIGHW	GHWAY AUSTIN		TX 787367809 TX		EQ ACR
	Tribal Land: NO					290 W UNI		290 W UNIT	106	1/	787367809	IX-IC	EQ ACR
	Alternative Names				REGULATO CONTAC		13551 MONTA AVE	EL PASO	TX	79938	RCR#	AINFO	
	Alternative Na	ame_		Source	of Data	OWNER OPER	VNER OPERATOR 1 WIL		TULSA	ОК	741720140	TX-TC	EQ ACR
LO	NGHORN PARTNERS	PIPELINE	LP	RCRA	INFO	OWNER		3633 ALLEN P	KWY HOUSTOI	V TX	770191600	TV TCI	EQ ACR
	WILLIAMS EL PASO	TERMINA	L	RCRA	INFO			STE 220		1/	770191600	17-10	EQ ACR
	LLIAMS PETROLEUM			⊣ ⊨——	cs			13551 MONTA AVE	NA EL PASO	TX	79938	RCRA	AINFO
LOI	NGHORN PIPELINE EI	L PASO T	ERM	OTAC	QREG	MAILING ADI	DRESS	13551 MONTA	ANA EL PASO	TX	799389642	TX-TC	EQ ACR
		Organi	zations					1104 COUNT	RY	╁			
Affiliation	Nom-		DUNS	Information	Mailing	OWNER		HILLS DR	OGDEN	UT	84403	OTAC	QREG
Type	Name		Number	System	Address	FACILITY MA ADDRES		13551 MONTA AVE	ANA EL PASO	TX	79938	RCRA	AINFO
OPERATOR	MAGELLAN PIPEL COMPANY, L.P		007187305	TX-TCEQ ACR	<u>View</u>	ADDRES	<u>- </u>	AVL					
OPERATOR	WILLIAMS PETROL SERVICES LLC			RCRAINFO	<u>View</u>	Contacts							
OWNER	LONGHORN PARTN PIPELINE, L.P.			TX-TCEQ ACR	<u>View</u>	Affiliation		Full Name	Office Phone		ormation ystem		iling Iress
OWNER	FLYING J INC	=		OTAQREG	<u>View</u>	REGULAT CONTA		JOHN DUNN	915-849- 1783	RC	RAINFO	<u>Vi</u>	<u>iew</u>
OWNER	WILLIAMS PETROL SERVICES LLC			RCRAINFO	<u>View</u>								
OWNER OPERATOR	MAGELLAN PIPEL TERMINALS, L.F			TX-TCEQ ACR	<u>View</u>								

Query executed on: APR-08-2011

Envirofacts

Search Results



Data Disclaimer

Only RCRAInfo facility information was searched to select facilities

<< Return

Handler ID: Beginning With: TXR000049304

City Name: El Paso County Name: El Paso State Abbreviation: TX

Results are based on data extracted on MAR-10-2011

Note: Click on the CORPORATE LINK value for links to that company's environmental web pages.

Click on the MAPPING INFO value to obtain mapping information for the facility.

Go To Bottom Of The Page

Overview
 Search
 Model
 Law
 RCRAInfo Search User Guide
 Contact Us

Office of Resource Conservation and

RCRAInfo Links

Report an

Recovery Home

 HANDLER NAME:
 EL PASO TERMINAL
 HANDLER ID:
 TXR000049304

 STREET:
 13551 MONTANA AVE
 FACILITY INFORMATION: View Facility Information

 CITY:
 EL PASO
 CORPORATE LINK:
 No

 STATE:
 TX
 COUNTY:
 EL PASO

 ZIP CODE:
 799389642
 MAPPING INFO:
 MAP

EPA REGION: 6

CONTACT INFORMATION

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ROY VAN TINE	13551 MONTANA AVE	EL PASO	TX	799389642	915-849-1783	Public
ROY VAN TINE	13551 MONTANA AVE	EL PASO	TX	799389642	915-849-1783	Permit
JOHN DUNN	MONTANA AVE	EL PASO	TX	79938	915-849-1783	Permit
JEFF BLACKMORE	2800 POST OAK BLVD	HOUSTON	TX	77056	7132155161	Permit
JOHN DUNN					9158491783	Permit

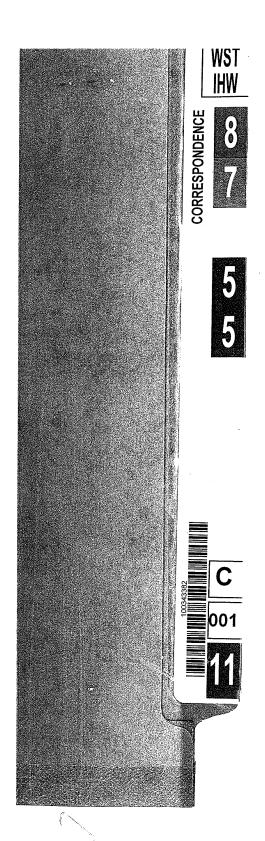
LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
48691	PIPELINE TRANSPORTATION OF REFINED PETROLEUM PRODUCTS

Go To Top Of The Page

Total Number of Facilities Displayed: 1

Last updated on Friday, April 08, 2011



/HW 87055 87055 87055	TCEQ-ID	7 Data Set: 030111	55	Co
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Primary Co Primary Co *******	File Wst/Unit	30111		
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TINE of Success *********	Data			

*** TEXAS COMMISSION ON ENVIRONMENTAL QUALITY ***
Industrial and Hazardous Waste
NOR2 Load Success Report

Old Data John Dunn John Dunn

Type of Change First Name Change Last Name Change

CENTRAL FILE ROOM

14W 87055-C

Bryan W. Shaw, Ph.D., Chairman Buddy Garcia, Commissioner Carlos Rubinstein, Commissioner Mark R. Vickery, P.G., Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

March 4, 2011

Ms. Lorraine K. Woxell
Lorraine.woxell@magellanlp.com
Magellan Midstream Partners, L.P.
One Williams Center, MD 27
Tulsa, OK 74172

Re: Comments to Affected Property Assessment Report (APAR), dated December 9, 2010.

Magellan El Paso Terminal Tank 005 Basin Area Release, 13551 Montana Avenue, El Paso, Texas, 79938

TCEQ SWR No. 87055

EPA ID No. TXR000049304; CN603167297; RN102707718

RECEIVED
MAR 1 4 2011
CENTRAL FILE ROOM

Dear Ms. Woxell:

The Texas Commission on Environmental Quality (TCEQ) has reviewed the above referenced submittal. Based on our review, the TCEQ cannot approve the APAR at this time. Please address the following comment and submit a revised report.

1. Vertical Delineation of the affected soils has not been completed as defined by §350.51 (d). Please collect additional soil samples as necessary to delineate the affected surface and subsurface soils down to the method quantitation limit (MQL). If groundwater is reached before soils are delineated down to MQL, please be sure to assess groundwater and determine if it had been affected by the release.

An original and one copy of the written response to this comment must be submitted to the TCEQ Remediation Division at the letterhead address using mail code number MC-127. An additional copy should be submitted to the TCEQ Region 6 Office in El Paso. Your response must be received on or before September 2, 2011. Please note that the Remediation Division has instituted a policy of sending letters via Portable Document Format (PDF) and email when appropriate. Therefore, current email addresses and the site identification information in the reference block above should be included in your response.

P.O. Box 13087

Austin, Texas 78711-3087

512-239-1000

Internet address: www.tceq.state.tx.us

printed on recycled paper using soy-based ink

Ms. Lorraine K. Woxell Page2 March 4, 2011 TCEQ SWR No. 87055

Please call me at (512) 239-2261 if you need additional information or wish to discuss these comments or the due date. Thank you for your cooperation in this matter. Sincerely,

Antonieta Arteaga, Project Manager

Corrective Action Team 1, VCP-CA Section

Remediation Division

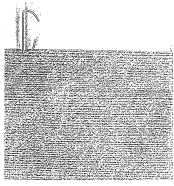
Texas Commission on Environmental Quality

AA/jdm

Mr. Paul C. Moore, P.G., Zephyr Environmental Corporation (PDF), cc: pmoore@zephyrenv.com

Mr. Kent Waggoner, Waste Program Manager, TCEQ Region 6 Office, El Paso





TEXAS NATURAL RESOURCE CONSERVATION COMMISSION TELEPHONE MEMO TO THE FILE

Please complete with typewriter or black pen.	
Call to: Date of call: 8 9 0 2 Phone no.: ()	Call from: Migna Gonzalez File no.: TXG341552 Subject: BILING Address Verificat
Information for file: called (713) 215 (915) (849)-1783 4 51 Mr. Roger Gmaham. to be: 13551 Mo El Paso	-516/ (Noanmer) then Poke w/ He verified Pilling Address Mana Ave 17/ 79938-9642
Sign	ned

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION TELEPHONE MEMO TO THE FILE

Please complete with typewriter or black pen.

Call to: Mr. Blackmore	
	Call from:
Date of call: 53/02	File no.: TX 6.34 1552
Phone no.: (713) 215-5161	Subject: NOT NOCH 5 30 02
Information for file: Left a message on need the facility's address	voice mail that I
need the taxilities address	s (El Paso Terminal)
0 /	
13551 Montana Avenu	4.0
CI O. S	
EL Paso, TX	
79938	
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Sign	ned

Kathleen Hartnett White, Chairman R. B. "Ralph" Marquez, Commissioner Larry R. Soward, Commissioner Margaret Hoffman, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

May 10, 2004

Williams Petroleum Services, LLC P.O. Box 1396 Houston, Texas 77251

RE:

General Permit No.TXG341552 for the site located at: 13551 E. Montana Avenue El Paso, Texas 79938

El Paso County

RN102707718; CN601375470

Dear Applicant:

We have received your Notice of Termination of coverage under the general permit for discharge of wastewater for your facility at the location listed above. We have updated our records to show your termination of coverage request to be effective on May \$1,004.

Any discharge of pollutants in wastewater associated with the activity to surface water in the state is unlawful under the Clean Water Act where the discharge is not authorized by a Texas Pollutant Discharge Elimination System (TPDES) permit. By signing and submitting this Notice of Termination, you are no longer authorized to discharge wastewater under authorization of the TPDES general permit. In addition, the submittal of this Notice of Termination does not release an owner or operator from liability for any prior violations of this permit or the Clean Water Act.

If you have any questions regarding the exclusion of coverage under this general permit, you may contact the Storm Water & Pretreatment Team Hotline at (512) 239-4433, or obtain information on the TPDES general permits web site at http://www.tnrcc.state.tx.us/permitting/waterperm/wwperm/tpdesgen.html.

Sincerely,

L'Oreal Stepney, Director Water Quality Division

L'Onal Fep

Kathleen Hartnett White, Chairman R. B. "Ralph" Marquez, Commissioner Larry R. Soward, Commissioner Margaret Hoffman, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

January 27, 2004

Williams Petroleum Services, LLC 2800 Post Oak Boulevard Houston, Texas 77056

Re:

General Permit No. TXG341552 for the site located at: 13551 Montana Avenue El Paso, Texas 79938

El Paso County

RN102707718, CN601375470

Dear Applicant:

Your Notice of Intent application for authorization under the general permit for discharge of wastewater was received and coverage was effective on May 30, 2002. The general permit identification number that was assigned to your facility is listed above. Please use this number to reference this site for future communications with the Texas Commission on Environmental Quality (TCEQ).

A Notice of Termination must be submitted when permit coverage is no longer needed. You may obtain a Notice of Termination form at the web site listed below. All authorizations that are active on September 1 of each year will be assessed an annual fee.

The U.S. Environmental Protection Agency Discharge Monitoring Report (DMR) Form 3320-1 will be mailed to you in the near future. Please review the discharge monitoring and reporting requirements in the general permit.

If you have any questions regarding the exclusion of coverage under this general permit, you may contact the Storm Water & Pretreatment Team Hotline at (512) 239-4433, or obtain information on the Texas Pollution Discharge Elimination System (TPDES) general permits web site at http://www.tnrcc.state.tx.us/permitting/waterperm/wwperm/tpdesgen.html

Sincerely,

L'Oreal W. Stepney, Director Water Quality Division

L'Oreal Ferrey

Robert J. Huston, *Chairman*R. B. "Ralph" Marquez, *Commissioner*Kathleen Hartnett White, *Commissioner*Jeffrey A. Saitas, *Executive Director*



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

June 24, 2002

Mr. Allan Wolff Williams Petroleum Services, LLC 2800 Post Oak Boulevard, Houston, Texas 79938

Re: Receipt of Notice Of Intent (NOI) for Coverage Under the U.S. Environmental Protection Agency (EPA) General Permit TXG340000

Dear Mr. Wolff:

The Texas Natural Resource Conservation Commission (TNRCC) acknowledges receipt of a NOI to discharge under the conditions of the referenced general permit from two outfalls at a facility located at 13551 Montana Avenue, El Paso, Texas. This authorization will expire at midnight, Central Time on July 26, 2004 unless sooner replaced by a TNRCC general permit.

A general permit number of TXG341552 has been assigned to this facility. Please reference this permit number when corresponding with the TNRCC.

Soon you will receive Discharge Monitoring Report (DMR) Forms (EPA Form DMR-3320-1). The DMR reflects a beginning date that corresponds with the date provided on the NOI. Please note that Part II,C.3., relating to Retention of Records, of the general permit requires records to be maintained for a period of at least three years. Upon receipt of the DMR forms, please review them for accuracy and if you find an error, please notify this office in writing so that we may correct any mistake.

Any discharge must be monitored for compliance with permit requirements and the data reported on a quarterly basis to arrive at the TNRCC by the 20th day of the month following the period that appears on the DMR Form 3320-1. This schedule differs from that reflected in the EPA permit but is consistent with the TNRCC reporting requirements for other general permits.

If you have any questions, please contact the Storm Water & General Permits Team at (512) 239-4671, or if by correspondence, include MC 148 in the letterhead address.

Sincerely

Casey Frizzell, Environmental Permit Specialist Storm Water & General Permits Team

Wastewater Permitting Section

CF/bg/mam

cc: TNRCC, Region 6, El Paso

Submit This Form To \ Texas Natural Resource Conservation Commission	5/20/02
Attn: Wastewater Permitting Section (MC-148)	Received Date 5/30/62
P.O. Box 13087 Austin, Texas 78711-3087	Registration No. TXG341552 County # Pas Region 6- El Pas
(512) 239-4433	Segment No. 250 # of Outfalls 2
	Freshwater MarineSegment
·	1015592
NOTICE OF INTENT FOR NPDES GENERAL PERMIT TXG340000 FOR I	BULK STATIONS & TERMINALS
Tay D	D.No. if applicable 04 0050044
Discharger (Facility Operator): Williams Petroleum Services, LLC Mailing Address: 2800 Post Oak Boulevard	ayer ID No., II applicable 01-0633644
City: Houston State/ZIP: TX 7705 Area Code &	Telephone 713-215-5161
2. General Information (Fill in for items (a)-(f) and provide the information for items (g	r)-(k) in a separate attachment):
(a) Name of person and telephone number to contact for additional information: Victor Tel	les or John Dunn 915-849-1783
(b) What Standard Industrial Classification (SIC) Code best describes the facility? <u>4613</u>	
(c) List all TNRCC Permit Numbers that have been issued for the facility: Air Permit #36765	and PBR 261 & 262
(d) Has a pollution prevention plan been prepared and implemented for the facility? [X] Yes	[] No Note: Required prior to discharge
(e) Does the facility store refined petroleum products or petroleum fuels containing lead or lea	d additives? [] Yes [X] No
(f) During the three years preceding submission of this NOI, has an enforcement action been company/corporation with which the discharger is affiliated, by either the TNRCC or EPA, for preceding X 1 Yes or [1] No? If Yes, attach a separate page explaining the action and provide a continuous conti	permit violations or for any other reason
(g) Street Address, City and County in which the facility is located. If a street address is not highway map on which the facility is located. (USGS map attached)	available, attach a USGS Topographic or state
(h) Specify the total number of storm water only outfalls covered by this NOI1_ and faci and storm water outfalls1 (Note: Monitoring cost savings may be realized for sub Section D of the permit.) Storm water is all sheet flow.	
(i) Include a site sketch (Please attempt to submit on a 8 ½" x 11" sheet): The sketch must relocate industrial activities which contribute a wastewater flow to an outfall, locate all wastewated discharge from the site (outfalls where monitoring for permit compliance will occur). Storm was number and all others by FW followed by a number. (Site sketch attached)	ter treatment facilities, and locate the point or points of
(j) Provide a complete description of the discharge route from each outfall to the nearest ider	ntifiable watercourse.
(R) If different from the person signing below, provide the name of the person or a person ser Administrative Code, Section 305.44 signatory authority to sign the discharge monitoring report may be required by the general permit and include their complete mailing address when different their complete mailing address to receive the TNRCC invoice of annual fees associated with the	ving in a designated capacity as having Title 30 Texas form (DMR Form EPA No. 3320-1) or any other notice as ent from the above address. Also, identify the person and
3. Submit a \$100.00 application fee as required by Section 5.235 Vernon's Texas Codes Ann	
I, Allan Wolff Operations Manager, (Type or Print Name and Title of Person Signing for the Facility Operator)	5/2-394- 400/ (Telephone Number)
certify under penalty of law that this document and all attachments were prepared under my designed to assure that qualified personnel properly gather and evaluate the information subn manage the system, or those persons directly responsible for gathering the information, the intelligible belief, true, accurate, and complete. I am aware that there are significant penalties for submittimprisonment for knowing violations. My signature hereto fulfills Part II, Section D.11. signatory	direction or supervision in accordance with a system nitted. Based on my inquiry of the person or persons who formation submitted is, to the best of my knowledge and ing false information, including the possibility of fine and
Signature (Blue Ink): Date:	5-16-02
TNRCC-10320 (Dec. 6, 2000)	





May 3, 2004

Texas Commission on Environmental Quality ATTN: Wastewater Permitting Section (MC-148) P.O. Box 13088 Austin, TX 78711-3088

VIA: USPS Certified Mail

RE: Longhorn Partners Pipeline, LP

El Paso Terminal

Customer Number CN601375470

Regulated Entity Number RN102707718

Notice of Termination for NPDES General Permit TXG341552

Dear Sir/Madam:

This letter serves as Williams Petroleum Services, LLC request to terminate the existing NPDES General Permit TXG341552 at the Longhorn Pipeline El Paso Terminal. Due to changes in facility operations that consist of terminating wastewater discharges, this permit will no longer be required. Please note that to date, this facility has not begun operations; therefore, no wastewater discharges have occurred under this permit.

The facility is owned by Longhorn Partners Pipeline and operated by Williams Petroleum Services, LLC. The facility is located at 13551 E. Montana Avenue, El Paso, TX 79938. The facility phone number is 915-849-1783.

Should you have any questions or require additional information regarding this Notice of Termination, please contact Jeff Blackmore at 713-215-5161 or by email at jeff.blackmore@williams.com. All correspondence should be addressed to Mr. Blackmore at the above address.

Sincerely,

Williams Petroleum Services

James Scheel Vice President

Cc: Mr. Jeff Blackmore, Williams

Mr. John Dunn, El Paso Terminal

File: Longhorn/El Paso/NPDES Permit

Austin, TX 78711-3088

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ENERGY SERVICES
PO BOX 1396
HOUSTON TX 77251

Texas Commission on Environmental Quality
Attn: Wastewater Permitting Section (MC-148)
P.O. Box 13088

Discharge Route Description

Storm water runoff from the Williams Bulk Terminal / El Paso sheet flows across the facility from the northeast to the south-southwest. This storm water runoff all drains to a bar ditch for U.S. Highway 62 & 180 that runs along the southern property boundary. Storm water received by the U.S. Highway 62 & 180 bar ditch flows west, thence to the Rio Grande River. Facility outfall SW001 has been established to collect a representative sample of the sheet flow to the highway bar ditch. Process wastewater discharged from outfall FW001 will be contained inside of the bermed area for Tank 191-50 and will be allowed to evaporate.

Enforcement Actions

September 8, 2000

Natural Gas Compressor Station 20, Refugio County, TX, Air Permit RG-0034-D

Failed to submit the 1998 Annual Compliance Certifications in a timely matter, in violation of 30 Texas Administrative Code Section 122.146(2) and the Act Section 382.085(b).

Williams Field Services Company (Williams) agreed to pay an administrative penalty of Three Thousand Dollars (\$3,000).

January 24, 2002

Hobart Ranch Natural Gas Compressor Station, Hemphill County, TX, Air Permit HL-0076-C

Failed to submit a deviation report for the semi-annual period from June 10, 1999 to November 9, 1999, which was in violation of 30 Texas Administrative Code, Section 122.145(2)(A) and TX Health and Safety Code Section 382.085 (b).

Williams Field Services Company (Williams) agreed to pay an administrative penalty of Two Thousand Dollars (\$2,000).



Energy Services P.O. Box 1396 Houston, TX 77251-1396 713/215-3097 713/215-2930 Fax

May 21, 2002

Texas Natural Resource Conservation Commission ATTN: Wastewater Permitting Section (MC-148) P.O. Box 13087 Austin, TX 78711-3087

RECEIVED

MAY 30 2002
WASTEWATER PERMITTING SECTION
STORMWATER TEAM

RE:

Longhorn Partners Pipeline, LP

El Paso Terminal

Notice of Intent for NPDES General Permit TXG340000

Dear Sir/Madam:

Please find enclosed a Notice of Intent (NOI) for NPDES General Permit TXG340000 For Bulk Stations and Terminals. Included is the \$100.00 application fee and associated figures/maps as required in the application.

Per Item (k) in the application, Ms. Debbie Sheppard should be designated as the contact for receiving the invoices of annual fees associated with the permit. Ms. Sheppard will also be the individual signing the discharge monitoring reports forms. Ms. Sheppard's contact information is as follows:

Williams Energy Services 2800 Post Oak Boulevard, L-36 Houston, TX 77056 Phone (713)-215-3012

Should you have any questions or require additional information regarding this NOI, please contact me by phone at 713-215-5161 or by email at jeff.blackmore@williams.com.

Sincerely,

Jeff Blackmore Environmental

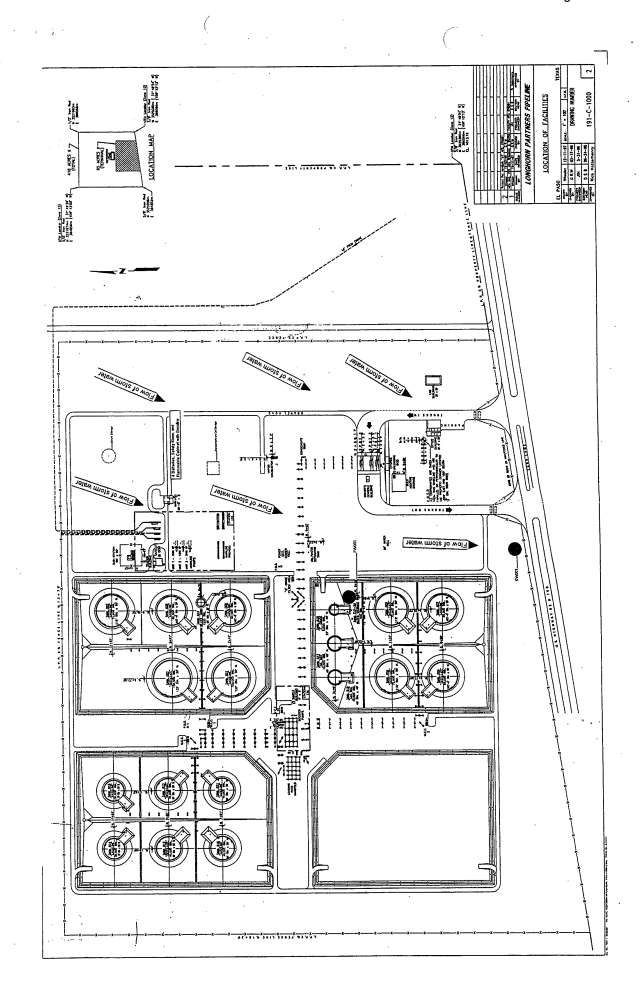
Attachments

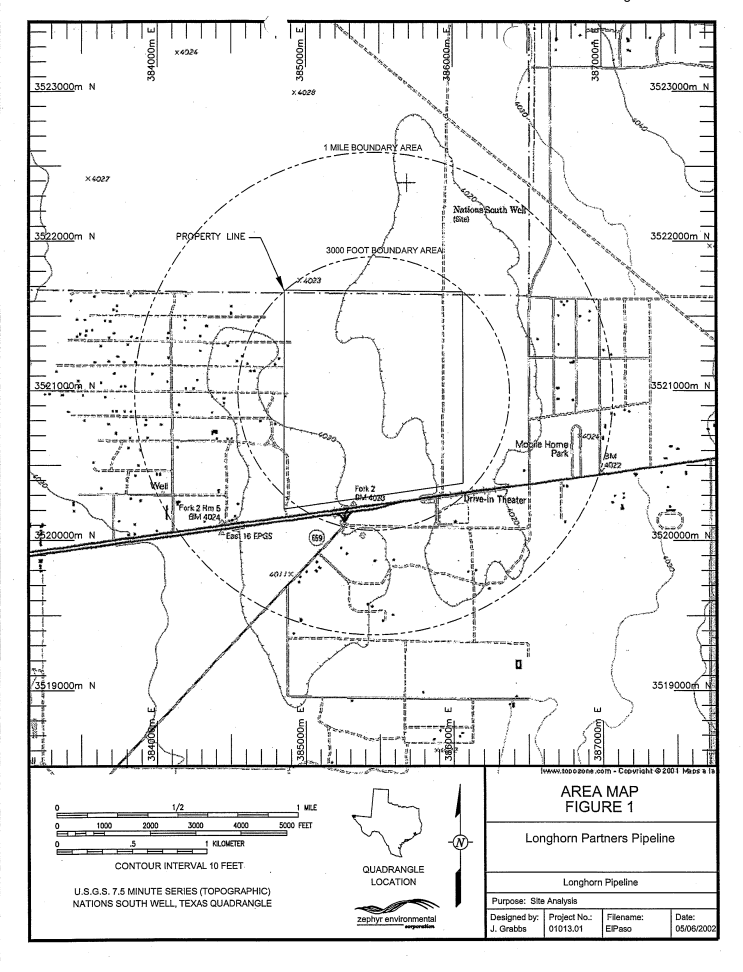
Cc:

Mr. John Dunn, El Paso Terminal Jim Gerlach, Williams/Austin

File:

Longhorn/El Paso/NPDES Permit/2002





Ø 002

July & July 2394430

Villiams.
Box 1396

Box 1396 ston, TX 77251-1396 215-5061 713/215-2930 Fax

May 3, 2004

Texas Commission on Environmental Quality ATTN: Wastewater Permitting Section (MC-148) P.O. Box 13088 Austin, TX 78711-3088

VIA: USPS Certified Mail

RE: Longhorn Partners Pipeline, LP

El Paso Terminal

Customer Number CN601375470 Regulated Entity Number RN102707718

Notice of Termination for NPDES General Permit TXG341552

Dear Sir/Madam:

This letter serves as Williams Petroleum Services, LLC request to terminate the existing NPDES General Permit TXG341552 at the Longhorn Pipeline El Paso Terminal. Due to changes in facility operations that consist of terminating wastewater discharges, this permit will no longer be required. Please note that to date, this facility has not begun operations; therefore, no wastewater discharges have occurred under this permit.

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Should you have any questions or require additional information regarding this Notice of Termination, please contact Jeff Blackmore at 713-215-5161 or by email at jeff.blackmore@williams.com. All correspondence should be addressed to Mr. Blackmore at the above address.

Sincerely,

Williams Petroleum Services

James Scheel Vice President

Cc:

Mr. Jeff Blackmore, Williams Mr. John Dunn, El Paso Terminal

File: Longhorn/El Paso/NPDES Permit

Ø 001



THE WILLIAMS COMPANIES, INC. One Williams Center 45th Floor Tulsa, Oklahoma 74172

The following document is being transmitted via electronic facsimile equipment. Please call immediately if you experience difficulty receiving this document.

DATE:

September 13, 2001

TO:

Texas Commission on Environmental Quality

ATTN: Wastewater Permitting Section (MC-148)

FAX NO:

512/239-4430

OF PAGES:

2

FROM:

James Scheel

COMPANY:

The Williams Companies

FAX NO:

(918) 573-4512

PHONE NO:

(918) 573-3344

MESSAGE:

Hard copy to be Fed-Xed today.

The information contained in this telecopy transmission and the documents accompanying it are CONFIDENTIAL AND PRIVILEGED and are intended solely for the use of those addressed above. If you are not the intended recipient, you are hereby notified that the disclosure, copying, or dissemination of this communication is strictly prohibited. If you have received this telecopy in error, please notify us by telephone at our expense and we will arrange for the return of the telecopy to our office. Thank you.

Texas Natural Resource Conservation Commission

To:

Cashier, MC-214

Date:

May 31, 2002

Thru:

From:

Barbara Goodrich, Storm Water & General Permits Team, Water Quality Division

Subject:

Transfer of Checks for Deposit

Attached are checks for the purposes indicated below:

1. Check No.:

1000454199

Maker:

Williams Petroleum Services, LLC

Check Date:

05/20/02

Amount:

\$100.00

Purpose:

Application Fee (Water Code Section 5.235) for NPDES General Permit

TXG340000

Facility Name:

Williams Petroleum Services, LLC

Facility Address:

City:

El Paso, Texas

2. Check No.:

1001606804

Maker:

TXU

Check Date:

05/07/02

Amount:

\$100.00

Purpose:

Application Fee (Water Code Section 5.235) for NPDES General Permit

TXG830000

Facility Name:

TXU Mining Co.

Facility Address:

FM 1734

City:

Winfield, Texas 75493

3. Check No.:

0000015300

Maker:

Beall Concrete Enterprises LTD

Check Date:

03/15/02

Amount:

\$100.00

Purpose:

Application Fee (Water Code Section 5.235) for NPDES General Permit

TXG110000

Facility Name:

Beall Concrete Enterprises LTD

Facility Address:

13624 FM 1171

City:

Roanoke, Texas 76262

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Bank One, NA Illinois

Phase 1 Environmental Site Assessment Data Request

1. Please provide copies of reports (executive summary and site maps will be adequate) relating to an Affected Property Assessment Report (APAR) submitted to the TCEQ in December 2010

Attachment 1 contains a copy of the requested December 2010 APAR Executive Summary, Site Map, and Recommendations and Conclusions.

2. Copies of report related to an emergency response action conducted in January 2011.

Magellan does not have a record of an emergency response action conducted in January 2011.

3. Copies of reports related to spills and corrective actions both at the Magellan Tank yard facility (Facility) and the pipeline adjacent to Parcel A

Attachment 2 contains a summary of both reportable and non-reportable spill events that have occurred at the El Paso Terminal over the past 5 years. Spills were properly addressed by removing affected soils and disposing offsite.

There have be no spills/releases from the pipeline adjacent to Parcel A.

4. Copies of reports (executive summary and results) and any actions taken to address issues concerning integrity testing of AST tanks & pipeline in the Facility and pipeline adjacent to Parcel A.

Magellan's Tank Integrity group will provide a response for this question.

5. Description of type of liners, secondary containments and leak detection system associated with the bulk storage tanks.

Magellan's Tank Integrity group will provide a response for this question.

6. During the Parcel A site reconnaissance on April 13, 2011 by EPE's Contractor conducting the Phase 1 ESA, significant earth work was identified. Several pits were identified as having been overturned and filled-back, additionally several pits were of significant size. EPE would like to request a description or any information available on the history of these earthwork activities.

The pits to which the Contractor is referring are borrow areas used for the civil construction of the existing products terminal and associated tanks construction. The areas have not been used for waste disposal other than from the hydrotest water from the testing of the new storage tanks and were performed under TCEQ Permit guidelines.

7. Provide a site map identifying the location of any groundwater monitoring wells and any production wells. Provide information on the depth-to-water for each well, and any

cumulative data analysis available for the monitoring wells. If there are any production wells on site, please provide the latest water quality analysis available.

There are no groundwater monitoring wells at the facility; however, there are four (4) vapor monitoring wells and one groundwater well (currently non-operable). The vapor monitoring wells are generally located in the four corners of the existing fence line of the El Paso Terminal. Attachment 3 contains a plot plan indicating the locations of the wells, the general construction schematic, and the latest monitoring report generated for the vapor monitoring wells.

8. There are several pipeline markers in Parcel A, parallel to the pipeline, north of the Facility. Are these markers for underground pipelines in Parcel A, or are they used as buffer zone identifier for the main pipeline system. EPE request confirmation that Parcel A does not have any underground pipelines.

The pipeline markers the Contractor has identified are not marking an underground pipeline. These markers were used in the past to rope off the area. These markers will be removed. The remaining markers located to the east and north of Parcel A mark active underground pipelines and will remain on place.

9. Please identify all products that are transported through the pipelines (gasoline, diesel, jet fuel, etc)

Gasoline, Diesel, Jet Fuel, Alkylate, Various Additives and Dyes

10. There is a pipe lay-down area in Parcel A, north of the Facility; in this vicinity there is a significant quantity of what appears to be sand blast material. Please confirm this to be used sand blast material and the activity that generated such waste, such as surface preparation of painted/coated steel, etc

There is no used sand blast material in the area the Contractor had specified, the Contractor has identified new sand/crushed shell that Magellan had on plastic in two piles when the new tank basin's were being constructed. One pile of material was sand but that was delivered for fill material for the Tank pads. The other darker material is crushed shell and was laid down in a layer over the entire tank basin. Both were new material and never used for abrasive blasting.

Attachment 1

AFFECTED PROPERTY ASSESSMENT REPORT

FOR
MAGELLAN EL PASO TERMINAL TANK 005 BASIN AREA RELEASE
13551 MONTANA AVENUE
EL PASO, TEXAS

Prepared for:

MAGELLAN PIPELINE TERMINALS, L.P.
ONE WILLIAMS CENTER, MD 27-3
PO Box 22186
TULSA, OKLAHOMA, 74131

Prepared by:

ZEPHYR ENVIRONMENTAL CORPORATION 2600 VIA FORTUNA, SUITE 450 AUSTIN, TEXAS 78746 (512) 329-5544

DECEMBER 2010



APAR Table of Contents ¹	Check if included
Cover Page	/ Included
Professional Signatures and Seals	· ·
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Conclusions and Recommendations	1
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Specialized Submittals Checklist	
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Table 1B - Potential Off-Site Sources	
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Figure 1B - Affected Property Map*	✓
Figure 1C - Regional Geologic Map*	1
Figure 1D - Regional Geologic Cross Section(s)* Section 2 Exposure Pathways and Groundwater Resource Classification	on v
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Table 2B - Affected Water Well Summary	
Table 2C - Complete or Reasonably Anticipated to be Complete Exposure Pathways	1
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Figure 2B - Field Survey Photographs*	/
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Attachment 2B - Tier 1 Ecological Exclusion Criteria Supporting Documentation* Section 3 Assessment Strategy	
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able 4A - Surface Soil Residential Assessment Levels with no Ecological Component	✓
able 4B - Surface Soil Residential Assessment Levels with Ecological Component	
able 4C - Subsurface Soil Residential Assessment Levels	
able 4D - Soil Data Summary*	/
able 4E - Soil Geochemical/Geotechnical Data Summary*	
igure 4A - Surface Soil COC Concentration Maps*	✓
igure 4B - Subsurface Soil COC Concentration Maps*	
igure 4C - Cross Sections*	
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able 5B - Groundwater Data Summary*	

ltems marked with an asterisk do not have prescribed formats (for example, laboratory reports).

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Table 5D - Groundwater Measurements*	
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Copies of SLERA or SSERA.	
Section 10 COC Screening Discussion of COC screening process and results	
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	Check if included
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Appendix 4 Registration and Institutional Controls*	
Appendix 5 Water Well Records*	1
Appendix 6 Monitor Well Records*	
Appendix 7 Aquifer Testing Data*	
Appendix 8 Statistics Data Tables and Calculations*	
Appendix 9 Development of Non-Default RBELs and PCLs*	1
Appendix 10 Laboratory Data Packages and Data Usability Summary*	✓
Appendix 11 Miscellaneous Assessment*	
Appendix 12 Waste Characterization and Disposition Documentation*	1
Appendix 13 Photographic Documentation*	1
Appendix 14 Standard Operating Procedures*	1
Appendix 15 OSHA Health and Safety Plan (§350.74(b)(1))*	
Appendix 16 Reference List*	✓

COVER PAGE

Program ID No. (primary): 200815	544	Report date: December 9, 2010
TCEQ Region No.: 6	MSD Cer	tificate No.:
Additional Program ID Numbers.:	SWR/Facility ID No.: 87055	PST Facility ID No.:
DCRP ID No.:	VCP ID No.:	LPST ID No.:
MSW Tracking No.:	HW Permit/CP No.:	Enforcement ID No.:
Other ID Nos.: SERC Report N	lo. 20081544	
Reason for submittal (check all that a Initial submittal Revision	apply):	
	E. Street name: Montana County: El Paso	
	Road	
Latitude: Decimal Degrees (indicat Longitude: Decimal Degrees (indicat		
		nation and Acknowledgment
Company Name or Person: Magella	an Midstream Partners, L.P.	
Contact Name: Lorraine K. Woxell		Title: Environmental Remediation Specialist
Mailing Address: One Williams Cer	nter, MD 27	
City: Tulsa	State: OK Zip: 7417	Phone: 918-574-7467
Ernail: lorraine.woxell@magellanlp Person is: property owner pr other		rchaser
executive director or to parties wh reasonably should have known to be to the understanding of the matter at	o are required to be provided false or intentionally misleading, hand or to the basis of critical denis rule may subject a person to	(a) that no person shall submit information to the information under this chapter which they know or or fail to submit available information which is critical cisions which reasonably would have been influenced to the imposition of administrative, civil, or criminal orraine K. Woxell
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0	Consultant Contact i	³ erson
Consultant Company Name: Zeph	==	The Brightham of the
Contact Person: Paul C. Moore, P.		Title: Project Hydrogeologist
Mailing Address: 2600 Via Fortuna		7in. 70746
City: Austin	State: <u>Texa</u>	
Phone: (512) 879-6642 F	ax: <u>(512) 329-8253</u>	E-mail address pmoore@zephyrenv.com

Professional Signatures and Seals

Professional Geoscientist		
Paul C. Moore, P.G.	138	06/30/2011
Professional Geoscientist	Geoscientist License number	Expiration date
	12-8-2010	
Signature	Date	
(512) 879-6642	(512) 329-8253	pmoore@zephyrenv.com
Telephone number	FAX number	E-mail
Professional Engineer		-
Professional Engineer	P.E. License number	Expiration date
Signature	Date	
Telephone number	FAX number	E-mail
(CAPMs) For LPST sites only. Registered Corrective Action Specialisl	RCAS Registration number	Expiration date
Signature	Date	
Corrective Action Project Manager	CAPM Registration number	Expiration date
Signature	Date	
Telephone number	FAX number	E-mail
Seals, as applicable:		
PAUL C. MOORE		
Geology 138 CENSED SUPPLIES OF THE PARTY OF		

EXECUTIVE SUMMARY

Environmenta Media							Actual or Probable exposures Off-Site?				al or probable		
		Yes No		Ye	Yes No		Yes	1301	(§350.55(e)) No N/A				
Soil				×]		Ø	П			
Groundwater				\boxtimes]		<u> </u>				
Sediment									\boxtimes				<u> </u>
Surface Water									П				
						ogical exc	201011	mona	CHECK	ist? 🛭 Yes		□ No)
Affected group groundwater Unit No.	undwa	ter-l	pearing	uni ne a	it(s)	(in orde	er fron	n dep	oth be		surfa	ace), or	
Affected gro	undwa	ter-l	pearing	uni ne a	it(s)	(in orde	er fron	n dep	oth be	low ground	surfa	source C	uppermost
Affected groundwater Unit No.	undwa -bearin	ter-l	pearing	uni ne a	it(s)	(in orde	er fron	n dep	oth be	low ground	surfa	source C	uppermos
Affected groundwater Unit No.	undwa -bearin	ter-l	pearing nit if no Name	uni ne a	it(s)	(in orde	er from Depth	n dep	oth be	low ground	surf a	source C	uppermost
Affected groundwater Unit No.	undwa -bearin	ter-l	pearing nit if no Name	uni ne a	it(s)	(in orde	er from Depth	n dep	oth be	low ground	surf a	source C	uppermost
Affected groundwater Unit No.	undwa -bearin	ter-l	pearing nit if no Name	uni ne a	it(s)	(in orde	er from Depth	n dep	oth be	low ground	surf a	source C	uppermost
Affected groundwater Unit No.	undwa -bearin	ter-l	pearing nit if no Name	uni	it(s)	(in order	Depth	n dep	y groun	low ground	Re	source C	uppermost
Affected groundwater Unit No. 1 + 2 3 Assessment Environmenta	undwa-bearin	olsor	nit if no Name Naquifer	uni	Exce	(in order	Depth	n dep	groun	low ground d surface (ft)	Re	source (1, 2,	uppermost
Affected groundwater Unit No.	undwa-bearin	ter-l	nit if no Name Naquifer	uni	Exce	(in order	Depth	n dep	groun	low ground d surface (ft) Is COC exte	Re	source C (1, 2	uppermost Classification , or 3) al classes of Cs (VOCs
Affected groundwater Unit No. 1 + 2 3 Assessment Environmenta	undwa-bearin	olsor	nit if no Name Naquifer	uni	Exco	(in order	Depth	n dep	groun	low ground d surface (ft)	Re	source C (1, 2	uppermost
Affected groundwater Unit No. 1 + 2 3 Assessment Environmenta	undwa -bearin	olsor	Name Aquifer Siment Le	uni	Exco	eeded? Site?	Depth 340 Affec	n dep	oth be	low ground d surface (ft) Is COC exte	Re	Genera COC SVOCs,	uppermos Classification , or 3) al classes of Cs (VOCs

Subsurface

Groundwater

Surface Water

Sediment

 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

 \boxtimes

X

select one

select one

select one

select one

NAPL	Occurrence	Matrix
------	------------	--------

NAPL OCCUITE		NAPL Occurrence	Description					
			There is no direct or indirect evidence of NAPL in the					
		No NAPL in vadose zone	I here is no direct or indirect evidence of NAPL in the vadose zone					
NAPL in		NAPL in/on soil	NAPL detected in or on unsaturated, unconsolidated clay-, silt-, sand-, and/or gravel-dominated soils					
vadose zone	<u>-</u>	NAPL in fractured clay	NAPL detected in fractures of unsaturated fine-grained soils					
		NAPL in fractured or porous rock	NAPL detected in unsaturated lithologic material					
		NAPL in karst	NAPL detected in karst environment					
NAPL at capillary	Ø	No NAPL at capillary fringe	There is no direct or indirect evidence of NAPL at the capillary fringe					
fringe		NAPL at capillary fringe	NAPL detected at vadose-saturated zone transition, capillary fringe (in contact with water table)					
	×	No NAPL in saturated zone	There is no direct or indirect evidence of NAPL in the saturated zone					
NAPL in		NAPL in soil	NAPL detected in saturated unconsolidated clay-, silt-, sand-, and/or gravel-dominated soils					
saturated		NAPL in fractured clay	NAPL detected in fractures of saturated fine-grained soil or other double-porosity sediments					
zone		NAPL in saturated fractured or porous rock	NAPL detected in saturated lithologic material					
		NAPL in saturated karst	NAPL detected in karst environment within the saturated zone					
	Ø	No NAPL in surface water or sediment	There is no direct or indirect evidence of NAPL in surface water or sediments					
NAPL in surface water		NAPL in surface water	NAPL detected in surface water at exceedance concentration levels or visual observation					
or sediment		NAPL in sediments	NAPL detected in sediments at exceedance concentration levels or visual observation via migration pathway or a direct release					

Remedy Decision

Treffiedy Decision											
Environmental Media		exce	ical Poseded		Critical PCL exceeded off- site?			PCLE zones defined?			General class (VOCs, SVOCs, metals, etc.) of COCs requiring remedy
		Yes	No	N/A	Yes	No	N/A	Yes	No	N/A	
Soil	Surface		X								None
	Subsurface		X				\boxtimes			\boxtimes	None
Ground	dwater			X			×			\boxtimes	
Sediment				Ø			\boxtimes			\boxtimes	
Surfac	e <u>W</u> ater			Ø			\boxtimes				

AFFECTED PROPERTY ASSESSMENT REPORT MAGELLAN EL PASO TERMINAL TANK 005 BASIN AREA RELEASE

NAPL Triggers

MAF	Art mygers			
	NAPL Response Action Triggers	Description of Triggers		
	No NAPL response action triggers	No NAPL triggers have been observed in any assessment zones (vadose, capillary fringe and saturated), nor in surface water or sediments		
	NAPL vapor accumulation is explosive	NAPL vapors accumulate in buildings, utility and other conduits, other existing structures, or within anticipated construction areas at levels that are potentially explosive (≥ 25% LEL)		
	NAPL zone expanding	NAPL zone is observed to be expanding using time-series data		
	Mobile NAPL in vadose zone	NAPL zone is observably mobile, or is theoretically mobile based on COC concentrations and residual saturation		
	NAPL creating an aesthetic impact or causing nuisance condition	NAPL is responsible for objectionable characteristics (e.g., taste, odor, color, etc.) resulting in making a natural resource or soil unfit for intended use		
	NAPL in contact with Class 1 groundwater	NAPL has come in actual contact with saturated zone or capillary fringe of a Class 1 GWBU		
	NAPL in contact with Class 2 or 3 groundwater	NAPL has come in actual contact with saturated zone or capillary fringe of a Class 2 or Class 3 GWBU		
	NAPL in contact with surface water	Liquid containing COC concentrations that exceed the aqueous solubility in contact with surface water via various migration pathways or direct release to surface water		
	NAPL in or on sediments	Liquid containing COC concentrations that exceed the aqueous solubility impact surface water sediments via migration pathway or a direct release		

AFFECTED PROPERTY ASSESSMENT REPORT MAGELLAN EL PASO TERMINAL TANK 005 BASIN AREA RELEASE

CONCLUSIONS AND RECOMMENDATIONS

Assessment Results

Two diesel fuel releases occurred at the on-site property in May 2008 southwest and immediately adjacent to Tank 005 releasing chemicals of concern (COCs) to surface soil at the on-site property. These spills were reported to the State Emergency Response Commission/Texas Commission on Environmental Quality (SERC/TCEQ) within 24 hours of discovery. Free-phase product was recovered and affected soil removed as a response action under §327.5(a)(5). Further affected soil removal from beneath the piping footers and along the Tank 005 foundation was halted due to concern regarding the structural integrity of these foundations. A bioremediation agent was applied to the spill area in an attempt to reduce COC concentrations to below the method quantitation limits (MQLs) and complete the §327 response action. The analytical data for the spill response samples collected several days following the agent application had shown petroleum constituents were still present at concentrations above the COC MQLs. On December 8, 2008, Magellan submitted a letter to the TCEQ as notification of Magellan's intent to comply with all requirements of TRRP (30 TAC §350) for the completion of any additional assessments and remedial actions associated with the spill incident.

COC concentrations in soil were vertically characterized to below the MQLs prior to encountering an uppermost groundwater-bearing unit (GWBU). COCs at concentrations exceeding the MQLs do not extend below a depth of 15 feet. Therefore, surface soil as defined per the residential criteria is the only affected environmental media at the affected property, and a groundwater assessment was not warranted as per §350.51(d)(1). TPH mixture is the only COC detected in the soil at concentrations exceeding its residential assessment level. The affected property was defined horizontally to the residential assessment levels and does not extend to off-site property. Figure A shows the horizontal extent of the affected property. All affected soil is restricted to the spill response excavation, which has been backfilled with unaffected soil. This unaffected backfill soil prevents transport of underlying affected soil to off-site property via wind and water erosion. The presence of the unaffected soil backfill over the remaining affected soil renders the surface water and sediment exposure pathways incomplete and demonstrates the absence of actual or potential ecologic exposure to COCs.

The receptor survey identified the affected property land use as commercial/industrial and facility workers as the only potential human receptors. In addition, the receptor survey found that the affected property meets the Tier 1 ecological exclusion criteria. Therefore, ecological exposure pathways are incomplete.

Based on the affected property commercial/industrial land use, Tier 1 critical protective concentration levels (PCLs) for TPH mixture were developed for surface soil (0 to 5 feet below land surface) and subsurface soil (>5 feet below land surface). The COC concentrations in both soil regimes do not exceed the respective critical PLCs.

AFFECTED PROPERTY ASSESSMENT REPORT MAGELLAN EL PASO TERMINAL TANK 005 BASIN AREA RELEASE

NAPL Discussion

The Tier 1 residual soil saturation limit PCL (Soil_{Res}) of 10,000 mg/kg was used to assess if potentially mobile NAPL was present in the unsaturated soil zone. TPH concentrations in soil samples collected from the excavation floor to a depth of about 4 feet below the excavation floor generally exceed the Tier 1 Soil_{Res}. This is an indication that potentially mobile NAPL is present in the unsaturated soil zone. However, the following combination of conditions present at the affected property nullifies the NAPL response triggers:

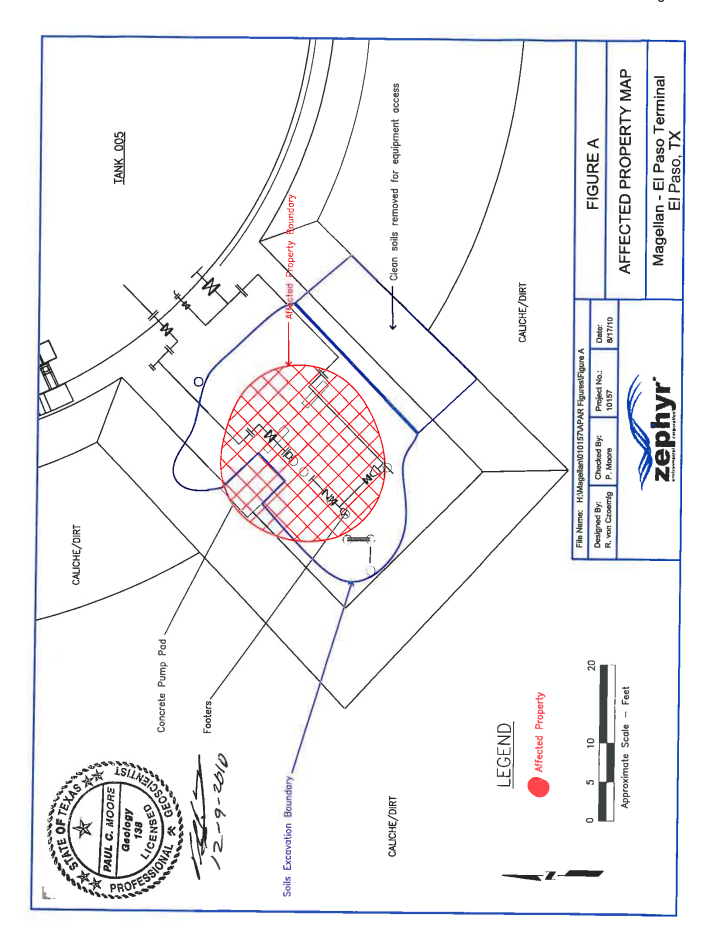
- The NAPL concentration does not exceed the critical TPH mixture PCLs for ingestion, inhalation and dermal contact;
- The presence of NAPL is not causing and will not cause COC concentrations in air or groundwater to exceed critical PCLs;
- The NAPL is not migrating or mobile in the shallow vadose zone as determined by the absence of NAPL accumulations in the exploration boreholes;
- The NAPL is not creating a nuisance or aesthetic impact as the affected property land use is commercial/industrial and affected soil is covered with 3 feet to 4 feet of backfill soil; and.
- The NAPL is not in contact with Class 1 or 2 groundwater, surface water or sediment.

Response Actions and Recommendations

The spill response actions performed under §327.5(a)(5) recovered a portion of the spilled NAPL and removed impacted soils to the extent possible without compromising the structural integrity of piping and tank foundations. COC concentrations in those affected soils remaining do not exceed the critical commercial/industrial PCLs developed for this affected property. Therefore, it is recommended that an institutional control be filed within the real property records of the El Paso County restricting the affected property land use to commercial/industrial, and no further response actions be required.



FIGURE A – AFFECTED PROPERTY AND PCLE ZONE MAP



Attachment 2

Release Date	Location	Facility Type	DOT Jurisdiction	DOT Reportable	Agency Reportable	Waterway Affected	Product Released	Released To	bbls Released	bbls	bbls recovered Incident Summary (Cause of Release)
10/19/2006 EL PASO		Terminal	O Z	OZ Z	OZ	ON	No DIESEL FUEL	CONCRETE PAD	1.3095	1.3095	VOLUMETRIC PROVER AT THE TRUCK LOADING RACK OVERFLOWED WHILE THE METER WAS BEING CALIBRATED. ABSORBENT PADS USED TO CONTAIN THE SPILL AND RECOVER THE FREE 1.3095 LIQUIDS.
5/15/2007 EL PASO		Terminal	o Z	ON N	o Z	ON	No Gasoline	Secondary	m	. <u> </u>	A driver started loading Regular Unleaded Gasoline into his tanker truck when he noticed his fuel tank leaking. Magellan personnel are responding to the incident and will take immediate steps to contain the release. Response measures will be implemented per the Company's Emergency Response Plan(s). 2/7/08 We locked out driver pending a 3 new vapor tightness test.

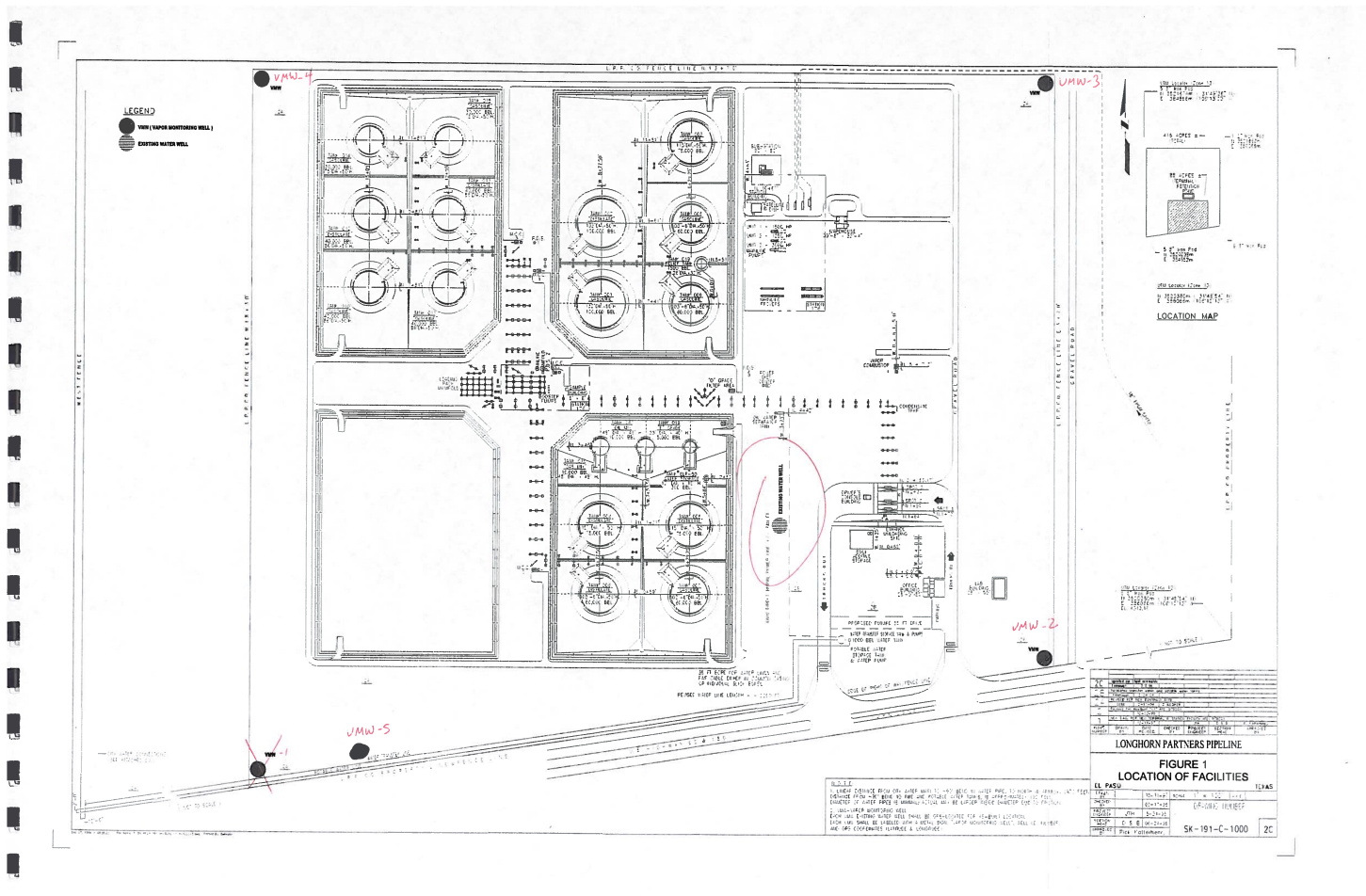
Leak on a flange and spilled approx. two gallons of product on the ground Magellan personnel are responding to the incident and will take immediate steps to contain the release. Response measures will be implemented per the Company's Emergency Response Plan(s). 2/7/08 During tank maintenance technician used a LOTO template. The template did not meet the exact scope of work, closing the valves did not allow for thermal relief. Corrective action; reviewing and revising template LOTO, clarifying that iff the template does not fully meet the scope of work to generate a new one.	1/2 pipe TSV (terminal relief valve) connection came loose and began to leak. An operator discovered the release and secured the valve. The leak resulted in approximately three gallons spilled onto the top soil. This incident occurred on 02/01/2008 03:00am MST. Originally, it was reported as less than one gallon. Upon further review on Monday, 2/4/08 it was determined the spill amount was approximately three gallons and then 0.0714 reported to 3E.
0.0475	0.0714
los	Soil
O Trans	No Gasoline
2	S S
C	2 2
CZ	9 2
C	0 2
Terminal	TERMINAL
CSA9	EL PASO
10/24/2007	

2/13/2008 EL PASO	TERMINAL	O Z	OZ Z	OZ	N	No Gasoline	Soil	0.0714	0.0714	There was a thermal relief block valve that was partially closed and not "car sealed" per procedure at tank 12 thus over pressuring the rack manifold causing a spill of material on the ground. Failure to follow LOTO 0.0714 procedures.
2/20/2008 EL PASO	E N	CZ	C	CZ	Ž	Diesel Fuel	Soil & containment	3.5714	3.5714	Diesel fuel leak partially outside containment, inside terminal at Filter F-3. Approximately 25 gallons in containment, 125 gallons outside containment released to soil. Toptech configuration issue, causing tank 15 pump to turn on inadvertently.
7/8/2008 FI PASO	Termina	C	C	>	Z	O O	je	7	o o	A broken nipple on a pressure release valve on a pump going to the truck rack. After replacing the broken nipple the tank was put back into service, the replaced nipple failed again the following day, 5/9. The tank was taken out of service until a dedetailed analysis could be conducted of which identifed vibration issues due to the new tank pump; pump/motor alignment issues. This initiated Longhorn to request a 3rd party II to evaluate the design process of the new

Contrtactor (CTI) transport truck loading tank bottoms for transport broke hydraulic hose on truck and spilled approximately 12 gallons of hydraulic fluid on ground. Spill contained, contaminated soil picked up and stored in barrels. Environmental 0.2857 Specialist contacted. Contractor	Leaking flange on filter vessel spilled diesel in containment area and sprayed some on ground Vessels isolated to stop leak and cleaned up area including contaminated soil Vessels isolated - pad cleaned - and impacted soil picked up.	While doing the morning walk down an operator noticed a small leak coming from the Pump on Tank 17. After investigating it was found to be the pump seal. The release was 1-2 gallon of gas. Product was cleaned up with dipers and the soil was removed and p Soil cleaned up and placed in drum. Pump isolated - spill cleaned up - seal to be replaced today
0.2857	0.071	0.0238
0.2857	0.0714	0.0238
lios	containment pad and soil	soil
No Hydraulic Fluid	No Diesel	No N Grade
Ž	Ž	Ž
O Z	ON N	ON N
O _N	OZ Z	O _Z
O _Z	ON N	ON N
TERMINAL	Terminal	Terminal
EL PASO	EL PASO	EL PASO
10/30/2009 EL PASO	1/16/2010	1/18/2010 EL PASO

As NIGHT OPERATOR WHILE MAKING ROUNDS NOTICED THE SMELL OF GASOLINE WHILE CHECKING TANK 20 AT 22:00 AND FOUND GASOLINE LEAKING FROM A PLUG HOLE ON THE STRIPPER PUMP. CALLED TECHNICIAN TO HELP AND NOTIFIED SUPERVISOR OF THE LEAK. pick up contaminated dirt and placed in drums, blinded pump from tank, made notifications to company picked up contaminated dirt, and blinded pump from tank - made 0.0952 notifications	The o-rings on filter vessels F7 & F8 were reported to have shrunk due to the freezing weather conditions. Free liquids were recovered using absorbent pads. Sand blown soil that was inside the containment was also removed and placed into 55-gallon drums. Free liquids were recovered using absorbent pads. Sand blown soil that was inside the containment was also removed and placed into 55-gallon drums. Isolated filter vessels made notifications of spill - cleaned up spill - investigation appears to be due to extreme cold weather
0.0952	0.4761
0.0952	0.4761
soil	concrete and soil
gasoline	No Diesel
N	N
O Z	o Z
O _N	N
O Z	O _Z
Terminal	Terminal
5/17/2010 EL PASO	2/3/2011 EL PASO

Attachment 3



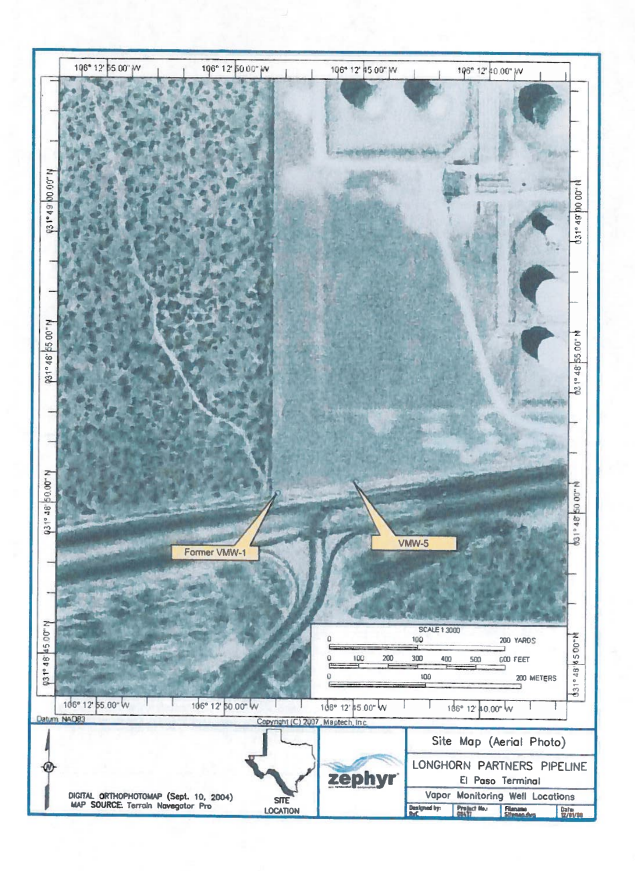
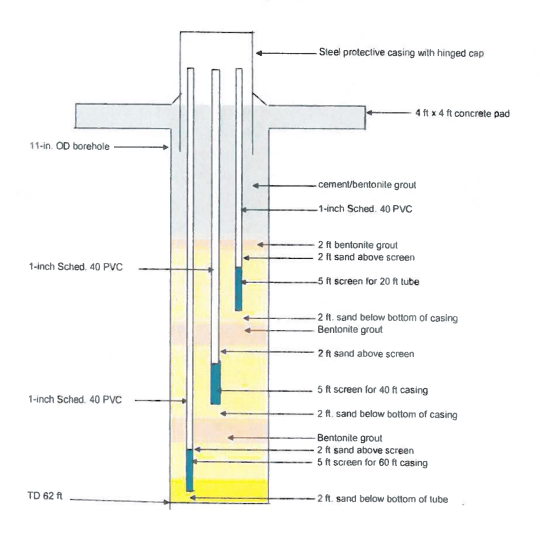


FIGURE 3

VAPOR MONITORING WELL SCHEMATIC (Not to Scale)







9301 US Highway 290 West, Suite 106 Austin, TX 78736

January 24, 2011

Mr. Felipe Lopez
Engineering Division Manager
Developer and Land Management Services
El Paso Water Utilities Public Service Board
P.O. Box 511
El Paso, TX 79961-0001

RE: 2010 Annual Report – Vapor Monitoring Wells

Magellan Pipeline Terminals, L.P.

El Paso Fuels Terminal

Dear Mr. Lopez:

Magellan Pipeline Terminals, L.P. (Magellan), the owner/operator El Paso Fuels Terminal hereby submits the calendar year 2010 vapor well monitoring results to the El Paso Water Utility District (EPWUD). Quarterly monitoring of the wells was performed in accordance with the existing Magellan procedure LH-EP-OP-224 (formerly 9.01-ADM-024-LP) previously submitted to the EPWUD.

The 2010 quarterly monitoring results are summarized below.

QUARTERLY RESULTS

First Quarter Sampling Event

On March 30, 2010 quarterly monitor well testing was performed at the facility utilizing a hand held photo-ionization detector (PID) field instrument. Results of the first quarter monitoring are as follows:

Well ID	Monitor Well Depth	PID Sample Reading (ppm)	Laboratory Test Results (US EPA 8021)
	20'	0.0	N/A
VMW 002	40'	0.0	N/A
	60'	0.0	N/A

Mr. Felipe Lopez January 24, 2011 Page 2

	20'	0.0	N/A
VMW 003	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 004	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 005	40'	0.0	N/A
	60'	0.0	N/A

N/A - Not Analyzed

Second Quarter Sampling Event

On June 25, 2010 quarterly monitor well testing was performed at the facility utilizing a hand held photo-ionization detector (PID) field instrument. Results of the first quarter monitoring are as follows:

Well ID	Monitor Well Depth	PID Sample Reading (ppm)	Laboratory Test Results (US EPA 8021)
	20'	0.0	N/A
VMW 002	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 003	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 004	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 005	40'	0.0	N/A
	60'	0.0	N/A

N/A - Not Analyzed

Mr. Felipe Lopez January 24, 2011 Page 3

Third Quarter Sampling Event

On September 29, 2010 quarterly monitor well testing was performed at the facility utilizing a hand held photo-ionization detector (PID) field instrument. Results of the third quarter monitoring are as follows:

Well ID	Monitor Well Depth	PID Sample Reading (ppm)	Laboratory Test Results (US EPA 8021)
	20'	0.1	N/A
VMW 002	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 003	40'	0.0	N/A
	60'	0.3	N/A
	20'	0.4	N/A
VMW 004	40'	0.1	N/A
	60'	0.0	N/A
	20'	0.2	N/A
VMW 005	40'	0.0	N/A
	60'	0.0	N/A

N/A - Not Analyzed

Fourth Quarter Sampling Event

On December 23, 2010 quarterly monitor well testing was performed at the facility utilizing a hand held photo-ionization detector (PID) field instrument. Results of the fourth quarter monitoring are as follows:

Well ID	Monitor Well Depth	PID Sample Reading (ppm)	Laboratory Test Results (US EPA 8021)
	20'	0.0	N/A
VMW 002	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 003	40'	0.0	N/A
	60'	0.0	N/A

Mr. Felipe Lopez January 24, 2011 Page 4

	20'	0.0	N/A
VMW 004	40'	0.0	N/A
	60'	0.0	N/A
	20'	0.0	N/A
VMW 005	40'	0.0	N/A
	60'	0.0	N/A

N/A - Not Analyzed

Summary

There were no exceedances/abnormalities with any of the field data reported during the calendar year 2010 monitoring events as compared to the existing procedural requirements (LH-EP-OP-224). Therefore, there was no offsite laboratory testing performed on any wells during this monitoring period.

Magellan trusts that this information meets your expectations. Copies of all field documentation are maintained onsite. Should you have any questions, concerns, or require additional information, please call me at 281-668-7358 or email me at <u>jblackmore@zephyrenv.com</u>.

Sincerely,

Jeff Blackmore Environmental Specialist, Contractor On behalf of Magellan Pipeline Terminals, L.P.

cc: Roy Van Tine, El Paso Terminal Supervisor

File: Damon Wright, Magellan Pipeline - El Paso Terminal/Vapor Monitoring Wells

Weatherly, Mark

From: Mauricio, Aida G [aida.mauricio@epelectric.com]

Sent: Wednesday, May 04, 2011 11:34 AM

To: Weatherly, Mark

Subject: FW: EPE's Phase 1 ESA of Magellan site Parcel A

From: Salazar, Francisco D

Sent: Wednesday, May 04, 2011 11:01 AM

To: Mauricio, Aida G; Hoffman, Mark; Chacon, Roger

Cc: Velasco, Martha A

Subject: FW: EPE's Phase 1 ESA of Magellan site Parcel A

FYI

From: Klein, Bill [mailto:Bill.Klein@magellanlp.com]

Sent: Wednesday, May 04, 2011 6:41 AM

To: Salazar, Francisco D

Subject: FW: EPE's Phase 1 ESA of Magellan site Parcel A

Danny – per our conversation Magellan will not be able to provide internal reports or specific information for Requests Nos. 4 and 5. The best we can offer are the following comments:

4. Copies of reports (executive summary and results)and any actions taken to address issues concerning integrity testing of AST tanks & pipeline in the Facility and pipeline adjacent to Parcel A.

The Magellan owned tanks and facilities were built to API 650 and the DOT code at the time. They are inspected and repaired to API 653 and DOT 195. All Magellan owned tanks have had an API 653 out of service inspection performed on them. To the best of our knowledge Magellan has not experienced any leaks from any of the Magellan tanks. Magellan is not in a position to provide you any information regarding 3rd party tanks and facilities that are located on the terminal property.

5. Description of type of liners, secondary containments and leak detection system associated with the bulk storage tanks.

All Magellan owned tanks have concrete ringwalls with leak prevention barriers (clay liners or HDPE liners) with leak detection ports through the ringwalls. All of the Magellan tanks (with the exception of Tanks 8 and 10) have internal epoxy linings. Magellan is not in a position to provide you any information regarding 3rd party tanks that are located on the terminal property.

From: Wright, Damon

Sent: Wednesday, April 27, 2011 5:05 PM

To: Salazar, Francisco D

Cc: Chacon, Roger; Hoffman, Mark; Velasco, Martha A; Klein, Bill; Mauricio, Aida G; Klein, Bill

Subject: RE: EPE's Phase 1 ESA of Magellan site Parcel A

Danny:

Attached is a response to the questions and supplemental documentation you requested. Please let me know if you have any additional questions.

Thanks,

Damon

From: Salazar, Francisco D [danny.salazar@epelectric.com]

Sent: Tuesday, April 26, 2011 7:56 PM

To: Wright, Damon

Cc: Chacon, Roger; Hoffman, Mark; Velasco, Martha A; Klein, Bill; Mauricio, Aida G

Subject: RE: EPE's Phase 1 ESA of Magellan site Parcel A

Thank you Damon. We appreciate the effort.

Danny Salazar Land Management El Paso Electric

From: Wright, Damon [Damon.Wright@magellanlp.com]

Sent: Tuesday, April 26, 2011 6:39 PM

To: Salazar, Francisco D

Cc: Chacon, Roger; Hoffman, Mark; Velasco, Martha A; Klein, Bill; Mauricio, Aida G

Subject: Re: EPE's Phase 1 ESA of Magellan site Parcel A

Danny:

Sorry for the delayed response. Today I received the information you requested from our contract environmental support, which I need to review before sending to you. There were two items requested that will need to come from Magellan's Asset Integrity Engineer, so I forwarded to him to address. My goal is to have the environmental questions and documents submitted to you tomorrow.

Damon Wright Environmental Supervisor One Williams Center, MD 27 Tulsa, OK 74172 918.574.7373

From: Salazar, Francisco D <danny.salazar@epelectric.com>

To: Wright, Damon

Cc: Chacon, Roger <roger.chacon@epelectric.com>; Hoffman, Mark <Mark.Hoffman@epelectric.com>; Velasco, Martha A <martha.velasco@epelectric.com>; Klein, Bill; Mauricio, Aida G <aida.mauricio@epelectric.com>

Sent: Tue Apr 26 12:22:56 2011

Subject: RE: EPE's Phase 1 ESA of Magellan site Parcel A

Damon,

I am following up on the request for information below. Would you please let me know when you'll be able to get back to us on this? If there is anything that you need from our end, please let us know.

Thanks for your time and effort on this.

Danny Salazar Right-of-Way Specialist Land Management

Office 915.521.4769 Mobile 915.487.2673 Fax 915.543.4073 danny.salazar@epelectric.com

El Paso Electric Company P.O. Box 982 El Paso, Texas 79960 www.epelectric.com

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From: Mauricio, Aida G

Sent: Monday, April 18, 2011 3:35 PM **To:** Damon.Wright@magellanlp.com

Cc: Chacon, Roger; Hoffman, Mark; Salazar, Francisco D; Velasco, Martha A; Bill.Klein@magellanlp.com

Subject: EPE's Phase 1 ESA of Magellan site Parcel A

Dear Damon:

El Paso Electric would like to request additional information regarding Parcel A in continuance with the Phase 1 Environmental Site Assessment:

- Please provide copies of reports (executive summary and site maps will be adequate) relating to an Affected Property Assessment Report (APAR) submitted to the TCEQ in December 2010 and
- 2. Copies of report related to an emergency response action conducted in January 2011.
- 3. Copies of reports related to spills and corrective actions both at the Magellan Tank yard facility (Facility) and the pipeline adjacent to Parcel A
- 4. Copies of reports (executive summary and results) and any actions taken to address issues concerning integrity testing of AST tanks & pipeline in the Facility and pipeline adjacent to Parcel A.
- 5. Description of type of liners, secondary containments and leak detection system associated with the bulk storage tanks.
- 6. During the Parcel A site reconnaissance on April 13, 2011 by EPE's Contractor conducting the Phase 1 ESA, significant earth work was identified. Several pits were identified as having been overturned and filled-back, additionally several pits were of significant size. EPE would like to request a description or any information available on the history of these earthwork activities.
- 7. Provide a site map identifying the location of any groundwater monitoring wells and any production wells. Provide information on the depth-to-water for each well, and any cumulative data analysis available for the monitoring wells. If there are any production wells on site, please provide the latest water quality analysis available.
- 8. There are several pipeline markers in Parcel A, parallel to the pipeline, north of the Facility. Are these

marker for underground pipelines in Parcel A, or are they used as buffer zone identifier for the main pipeline system. EPE request confirmation that Parcel A does not have any underground pipelines

- 9. Please identify all products that are transported through the pipelines (gasoline, diesel, jet fuel, etc)
- 10. There is a pipe lay-down area in Parcel A, north of the Facility; in this vicinity there is a significant quantity of what appears to be sand blast material. Please confirm this to be used sand blast material and the activity that generated such waste, such as surface preparation of painted/coated steel, etc

EPE's Environmental Department would like to receive this additional information by Wednesday April 20, 2011, if possible. We understand this is a short notice but EPE's Environmental Department is committed to complete the Phase 1 ESA by Thursday April 21, 2011.

Thanks for your help.

Aida G Mauricio, PE, CHMM Environmental Engineer 915.543.5956

aida.mauricio@epelectric.com