HIP - \_\_115\_\_\_

# GENERAL CORRESPONDENCE

YEAR(S): Jan. 2010 to Present



February 12, 2010 File No. 109637.1-ALB10RP001

Mr. Brad Jones
New Mexico Energy, Minerals, and Natural Resources Department
Oil Conservation Division
1220 St. Francis Drive
Santa Fe, NM 87505

Subject:

Submittal of a Notice of Intent to Perform a Hydrostatic Test Pipeline Number 3201 – West of City of Farmington

San Juan County, New Mexico

Dear Mr. Jones:

On behalf of the El Paso Natural Gas Company (EPNG), Kleinfelder West, Inc. (Kleinfelder) is pleased to submit this Notice of Intent (NOI) for a hydrostatic test of the 3201 Pipeline. The scope of this NOI is different from an earlier NOI submitted on January 28, 2010. While it involves the same pipeline number, it is located on the west side of Farmington, NM and is about 1/8<sup>th</sup> the size of the project conducted on the east side of Farmington. Like the other project, EPNG is intending to dispose of the used hydrostatic test water into a Class 1 injection well therefore; no surface discharge of hydrostatic test water is planned.

As required by the United States Department of Transportation Pipeline and Hazardous Materials Safety Administration regulations, EPNG is planning to conduct pipeline reconditioning work on its 20-inch 3201 pipeline immediately west of the city of Farmington, New Mexico in mid to late March 2010. EPNG will be hydrostatically testing approximately 1,083 feet of used and new pipe on this pipeline.

Kleinfelder has included the required information for the NOI as stated in the "Guidelines for Hydrostatic Test Dewatering" dated January 11, 2007. Attached to this NOI are the following:

- Background Information;
- Notice of Intent Plan;
- Figure 1, EPNG 3201 Pipeline Undergoing Hydrostatic Test;
- Figure 2, Temporary Frac-Tank Staging for Hydrostatic Test Water;
- Figure 3, Temporary Frac-Tank Storage Location;
- Appendix A, Material Safety Data Sheets for N-Spec 120 Cleaner;
- Appendix B, Certification of Siting Criteria;
- Appendix C, Copy of Email from the New Mexico Abandoned Mine Lands Program and figures showing no active mines in the vicinity;
- Appendix D, Federal Emergency Management Administration Flood Insurance Rate Map;
- Appendix E, List of Landowners within 1/3 mile of the Boundary of the Temporary Frac-tank Storage Area near Mile Post 6,

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- Appendix F, Map of Landowners within 1/3 mile of the Pipeline Easement; and
- Appendix G, Public Notice text in English and Spanish.

Checks in the amount of \$700.00 to cover the \$100 filing fee and the \$600 permit fee are included herein and made out to the New Mexico Water Quality Control Commission. As deemed necessary by the NMOCD, EPNG is prepared to post a public notice regarding this event in accordance with Subsection A, and B, D and F of NMAC 20.6.2.3108 at the frac-tank staging areas (Figures 2 and 3), the Farmington, New Mexico Post Office, and published in the Farmington Daily Times newspaper.

Kleinfelder prepared this NOI in a manner consistent with the level of care and skill ordinarily exercised by other members of Kleinfelder's profession practicing in the same locality, under similar conditions and at the date the services are provided. The information provided in this document is based on our understanding of the information provided by EPNG. The work performed was based on project information provided by EPNG.

Should you have any questions, please feel free to contact David Janney or Jill Hernandez (Kleinfelder) at (505) 344-7373, or Richard Duarte (EPNG) at (505) 831-7763.

Respectfully submitted,

KLEINFELDER WEST, INC.

Jill Hernandez, E.I.T.

Staff Engineer

Reviewed by:

Africa on Proceedings in

Kerry L. Ruebelmann, P.G. Regional Manager

#### BACKGROUND INFORMATION

- The EPNG Pipeline number 3201 is an existing 20-inch (outside diameter) natural gas pipeline that has been in service since 1953.
- This transportation pipeline is part of a network that transports natural gas (sweet and dry) that is suitable for immediate consumer use.
- Based upon recent experience with the NMOCD, EPNG understands that the water. used for cleaning and testing this pipeline system is generally classified as non-exempt RCRA waste and is subject to the Water Quality Control Commission (WQCC) Regulations.

#### NOTICE OF INTENT PLAN

On behalf of EPNG, Kleinfelder is submitting this NOI plan as outlined in NMOCD Guidance document, "Guidelines for Hydrostatic Test Dewatering," (revised January 11, 2007). The NOI plan includes the following items:

#### Item a. Name and address of the proposed discharger;

Legally Responsible Party

Sam A. Armenta, Director El Paso Natural Gas Company

Albuquerque Division 8725 Alameda Park Dr. NE Albuquerque, NM 87120

**Local Representative** 

Richard Duarte (505) 831-7763 El Paso Natural Gas Company 8725 Alameda Park Dr. NE Albuquerque, NM 87120

Operator

Physical Address

El Paso Natural Gas Company

San Juan Area Office #81 County Road 4900 Bloomfield, NM 87413

Mailing Address

El Paso Natural Gas Company

San Juan Area Office

P.O. 127

Bloomfield, NM 87413

#### Location of the discharge, including a street address, if available, and sufficient information to locate the facility with respect to surrounding landmarks;

The location of the portions of the 3201 pipeline to be hydrostatically tested is shown on Figure 1. The segment of 3201 pipeline that will be hydrostatically tested is immediately west of the City of Farmington, near the intersection of 30<sup>th</sup> Street and La Plata Highway (State Road 170). The western edge of pipeline segment starts at Mile Post ("MP") 6-43+78 and goes east under SR 170 and 30<sup>th</sup> Street to MP 7-01+81. It is approximately 1,083 feet in total length. One or two frac-tanks will be located 50 feet east of SR 170 and about 90 feet southeast of the intersection of SR 170 and 30th Street. EPNG is securing this additional land (north of its right

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of way) from the land owner. Coordinates for this tank staging location are Latitude 36° 45' 27.06" North, Longitude 108° 14' 31.08" West.

Prior to the hydrostatic test, the pipeline will be cleaned to remove oil residue and other trace contaminants. There will be a small volume of water mixed with pipe cleaning liquid (N-Spec 120, see Appendix A for material safety data sheet). The segment cleaning will generate water (RCRA non-exempt), which is subject to regulation by the WQCC. The volume of cleaning solution is estimated to be 1,000 gallons. The source of water mixed with the pipe cleaning liquid will be public utility drinking water from the City of Farmington.

The pipe cleaning solution will be used to clean the entire 3201 pipeline, from mile post (MP) 0 to MP 22 and will be stored at EPNG's Blanco Compressor Station (GW-49-0, Figure 3). After cleaning the pipeline, the cleaning solution will be; moved from the pipeline directly into a fractank (stored within secondary containment), then transferred into tank trucks for transportation to a recycling facility.

The temporary frac-tank storage location for the cleaning solution will be located at Mile post 0 + 0000', at the discharge side of Blanco Compressor Station (south side of the station), County Road 4900, #81, Bloomfield, NM 87413. This is locally known as "gasoline alley" road. Coordinates for this location are Latitude 36° 43' 44.55" North, Longitude 107° 57' 40.12" West. The temporary storage area is within the compressor station boundary. The frac-tank will be located within 50 feet of the point of connection on the 3201 pipeline. There will be one 21,000gallon temporary tank with the water/N-SPEC mixture at this location and the liquid may be stored for up to two weeks. In the event that laboratory analysis or removal transportation is delayed, EPNG will request an additional two weeks of storage time. Every effort will be made to remove the liquid within two weeks. The 21,000-gallon tank is required to contain the high pressure discharge (above 850 pounds per square inch) and high flow rates utilized to drain the 3201 pipeline. The temporary frac-tank storage area at the Blanco Compressor Station is shown on Figure 3.

The permitted recycling facilities that will be used for the cleaning solution are:

Mesa Environmental, a Division of Mesa Oil, Inc. Corporate - 17300 Hwy 72, Arvada, CO 80007 Regional Processing Facility - 20 Lucero Road, Belen, NM 87002

Or,

Thermo Fluids Inc. Corporate – 8925 E. Pima Center Pkwy, Suite 105, Scottsdale, AZ 85258 Local Office - 9010 Bates Road, SW, Albuquerque, NM 87105

After the pipeline has been cleaned, public utility drinking water from the City of Farmington, NM will be used to perform hydrostatic testing of the segment of the 3201 pipeline. The segment is as follows: MP 6-43+78 to MP 7-01+81 in Section 6, Township 29 North, Range 13 West to MP 13-47+80 in Section 6, Township 29 North, Range 13 West (Figure 2). Approximately 10,000 gallons of water will be used for the hydrostatic test. The segment will be tested in two sections. The mid-point at MP 6-47+26 will be the staging area for two frac-tanks.

Upon completion of the hydrostatic test, EPNG will generate a second volume of water (RCRA non-exempt) that may be subject to regulation: the hydrostatic test water. The test water will be initially transferred into clean portable frac-tanks (stored within secondary containment), located

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Bright.

in the staging area at the midpoint of the segment (Figure 2). Due to an enhanced pipeline cleaning protocol, EPNG believes that the hydrostatic test water may meet the WQCC standards for ground water with contaminant concentrations not exceeding levels listed in Subsections A, B, and C of NMAC 20.6:2.3103.

#### Item c. Legal description of the discharge location;

Introduction, removal, and storage of hydrostatic test water will occur in the staging area at the following location:

SE/4 of the NE/4 of Section 6, Township 29 North, Range 13 West in San Juan County, New Mexico (See Figure 2).

Introduction, removal, and storage of cleaning solution will occur at the following location:

SE/4 of the NW/4 Section 14, Township 29 North, Range 11 West in San Juan County, New Mexico (See Figure 3).

### Item d. Maps (site-specific and regional) indicating the location of the pipelines to be tested;

Figure 1 is a site-specific map showing topography, the pipeline sections undergoing testing, and the hydrostatic test water staging area. Figure 2 is a larger scaled, site-specific map showing the hydrostatic test water storage location. Figure 3 is a larger scaled, site-specific map showing the pipeline cleaning solution storage location.

- Item e. A demonstration of compliance to the following siting criteria or justification for any exceptions:
  - i. Within 200 feet of a watercourse, lakebed, sinkhole, or playa lake;
  - ii. Within 1,000 feet of an existing wellhead protection area or 100-year floodplain;
  - iii. Within, or within 500 feet of, a wetland;
  - iv. Within the area overlying a subsurface mine; or
  - v. Within 500 feet from the nearest permanent residence, school, hospital, institution or church.

According to Mr. Arnold V. Madrid, EPNG's Technician, evidence of the above listed features was present within the required radius limits of the proposed hydrostatic test water staging area. Mr. Madrid performed a site visit to look for the presence of watercourses, lakebeds, sinkholes, playa lakes, wells, wetlands, residences, schools, hospitals, institutions, mines and churches. According to Mr. Madrid, the La Plata River's green-belt is located approximately 756 feet east of the temporary frac-tank staging area near MP 6. The La Plata River is located approximately 926 feet to the east. The nearest residence, an apartment complex, is located approximately 203 feet to the west of the temporary frac-tank staging area near MP 6. Mr. Madrid did not observe any: watercourses, lakebeds, sinkholes, playa lakes, wetlands, water wells, mines, schools, hospitals, or churches near this location. A Certification of Siting Criteria from Mr. Madrid is attached in Appendix B.

A search for surrounding water wells was completed to satisfy a portion of this requirement. The NMOCD Pit Rule Mapping Portal Database and the NMOSE Waters Database were used for this search, which was conducted on February 10, 2010. According to the search, one

109637.1-ALB10RP001 Copyright 2010, Kleinfelder 02/12/10 Rev 0, domestic/stock well appears to be located within 1,000 feet of the proposed cleaning solution storage area. Well number SJ 01426 is located approximately 800 feet to the southwest. It is unknown if this well is active, inactive, or abandoned. Based on the database search, two water wells are located within 1,000 feet of the temporary frac-tank staging area (MP 6-47+26). Well numbers SJ 00993 and SJ 02025 are located approximately 266 and 492 feet from the temporary frac-tank staging area, respectively. Well number SJ 00993 was installed as a public works construction well in 1979 and is most likely not active. Well number SJ 02025 is a livestock watering well. It is not known if this well is active, inactive, or abandoned.

Mr. Andy Edmondson of the New Mexico Environment Department, Drinking Water Bureau was contacted to obtain information regarding wellhead protection areas located within 1,000 feet of the temporary staging areas for the water and cleaning solution. Mr. Edmondson has not provided confirmation concerning the locations of any wellhead protection areas, as of the time this report was prepared.

Mr. Mike Tompson with the New Mexico Abandoned Mine Lands Program (505-476-3427) was contacted to assess the presence of abandoned subsurface mines in the vicinity of the temporary frac-tank staging area. According to Mr. Tompson, there is no record of abandoned subsurface mines in that area. A copy of the email from Mr. Tompson is attached in Appendix C. According to the NM Tech "Pit Rule Mapping Portal" data base, there are no active or inactive mines in the vicinity of the temporary frac-tank staging areas. A figure generated from this portal is included in Appendix C.

Federal Emergency Management Administration (FEMA) flood insurance rate maps were generated from the FEMA website to search for 100-year floodplains in the proposed hydrostatic test water storage area. According to the FEMA website, the temporary frac-tank staging area is not located within a floodplain. A 100-year floodplain is located approximately 200 feet to the east. The FEMA flood insurance rate map for this area is attached under Appendix D.

Although a residence and a 100-year floodplain zone are located within 500 feet and 1,000 feet, respectively, of the temporary staging area, the hydrostatic test is not anticipated to adversely affect the surrounding populations. The pipeline will be cleaned prior to testing. Potable public utility water will used to conduct the hydrostatic testing. Secondary containment will be located surrounding the frac-tanks used for the temporary storage of the cleaning solution and test water, as described in subsequent items. In addition, hydrostatic testing analytical results from similar project conducted in November 2009 on the 1202 pipeline revealed that most constituents were below regulatory limits.

#### Item f. A brief description of the activities that produce the discharge;

Pressure testing with water, known as hydrostatic testing, is one of the tools pipeline operators use to verify pipeline integrity. The test involves purging the natural gas from the pipeline, cleaning the pipeline with an aqueous, non-hazardous cleaning fluid, filling the pipeline with water, then pressurizing the pipeline to a pressure higher than the standard operating pressure for approximately nine hours. The purpose of hydrostatic testing in a pipeline is to determine the extent to which potential defects might threaten the pipeline's ability to sustain maximum allowable operation pressure. If leaks or breaks occur, the pipeline is repaired or the affected areas is replaced, and then re-tested. The U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) requires periodic pressurized tests on all DOT-regulated pipelines and all newly installed pipelines to verify the integrity and safety of pipeline systems. Approximately 10,000 gallons of public utility water from the City of Farmington will be used for the hydrostatic testing and pipeline cleaning.

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#### Item g. The method and location for collection and retention of fluids and solids;

#### Cleaning Solution

Approximately 1,000 gallons of N-Spec 120 cleaning solution will be used to clean the pipeline. The cleaning solution will be moved from the 21,000-gallon frac-tank via hoses and/or flexible pipe and routed directly into the 3201 pipeline at the Blanco compressor station. The frac-tank will be located within 50 feet of the point of connection on the 3201 pipeline. The secondary containment around the frac-tank will consist of 80 mil plastic sheeting placed over a berm constructed of straw bales and secured with metal "T" posts. The location of the frac-tank and the pipeline discharge point are presented on Figure 3

After cleaning the pipeline, the entire volume of N-Spec 120 cleaning solution and water will be transferred back into the frac-tank. A pre-disposal composite sample will be collected and submitted to an EPA-approved analytical laboratory for waste characterization. The waste characterization will include analysis for corrosivity, ignitability, reactivity, toxicity, and/or other waste characterization as required by Mesa Environmental or Thermo-Fluids (see contact information under Item b).

#### **Hydrostatic Test Water**

Approximately 10,000 gallons of water will be used for hydrostatic testing of the 3201 pipeline. The hydrostatic test water will be removed from the pipeline via hoses and/or flexible pipe using drip pans under the connection points and stored in one or two frac-tanks with secondary containment at the hydrostatic test water staging area (Figure 2). The frac-tanks will be located within 50 feet of the point of connection on the 3201 pipeline. The secondary containment around the frac-tanks will consist of 80 mil plastic sheeting placed over a berm constructed of straw bales and secured with metal "T" posts. All individual tank valves will be closed and locked when not in use. Solids are not anticipated to be produced from the hydrostatic testing. EPNG also plans to have the frac-tank staging area under 24-hour security surveillance.

#### A brief description of best management practices to be implemented to contain the discharge onsite and to control erosion;

EPNG intends to discharge the hydrostatic test water in a Class I injection well. The water will be transported off the project site using DOT approved tanker trucks. No upland discharges are planned or intended.

#### A request for approval of an alternative treatment, use, and/or discharge location (other than the original discharge site), if necessary;

In the event that the hydrostatic test water is found to be unsuitable for down-hole injection, EPNG will acquire a temporary identification number from the US Environmental Protection Agency for the waste, and it will be properly transported and disposed of at a RCRA permitted Treatment, Storage, and Disposal facility. EPNG will provide the name and address of the facility and the appropriate disposal documentation to the NMOCD.

#### A proposed hydrostatic test wastewater sampling plan; Item j.

EPNG will not collect nor analyze a pre-test sample of the water obtained from the City of Farmington. Water quality analytical data supplied by the City of Farmington will be used as a baseline to determine if the water is suitable for use.

109637.1-ALB10RP001 Copyright 2010, Kleinfelder 02/12/10 Rev.0 Prior to hydrostatic testing of the 3201 pipeline, approximately 10,000 gallons of public utility water will be transferred from the City of Farmington into frac-tanks located within EPNG's 3201 pipeline easement (See location information under Item c., and Figures 2 and 3).

After the hydrostatic testing of the 3201 pipeline, approximately 10,000 gallons of water will be transferred from the pipeline back into the same frac-tanks that were previously used to store the water. A single pre-disposal composite sample (one sample from each frac-tank) will be collected from the frac-tanks and submitted to an EPA-approved analytical laboratory.

The post-hydrostatic test water samples will be analyzed for corrosivity, ignitability, reactivity, toxicity, and/or other characterization as required by Key Energy. Analytical results of the post-hydrostatic test water analysis will be submitted to the NMOCD with a recommendation for disposal of the hydrostatic test water into a Class 1 injection well.

Item k. A proposed method of disposal of fluids and solids after test completion, including closure of any pits, in case the water generated from test exceeds the standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations):

All fluids will be containerized, tested, and transported for disposal as described under item i and f. No solid waste is anticipated. In the event that the hydrostatic test water is found to be unsuitable for down-hole injection well disposal, a temporary identification number will be acquired from the US Environmental Protection Agency for the waste, and it will be properly transported and disposed of at a RCRA-permitted Treatment, Storage, and Disposal facility. EPNG will provide the name and address of the facility and the appropriate disposal documentation to the NMOCD.

Following the disposal characterization analysis, the 1,000 gallons of cleaning solution (used to clean the 3201 pipeline prior to hydrostatic testing) will be transported off-site via DOT-approved tanker trucks for treatment and disposal by Mesa Environmental or Thermo-Fluids (see contact information under Item b).

#### Item I. A brief description of the expected quality and volume of the discharge;

The hydrostatic test water will be analyzed to assess if the constituent concentrations meet Key Energy's disposal requirements for their Class 1 injection well. Based on historical data collected from previous hydrostatic test events using similar methods and solutions, the water quality is expected to be in compliance with regulatory limits. The volume of the hydrostatic test water is expected to be approximately 10,000 gallons.

Item m. Geological characteristics of the subsurface at the proposed discharge site;

#### Regional Features

The water storage location is within the north-central part of the San Juan Basin, a large asymmetric structural depression that contains Paleozoic and Mesozoic sediments up to 15,000 feet thick. The area is characterized by bedrock hillsides and mesas and Pleistocene gravel terraces of the La Plata River.

#### Site Geology

The water storage areas are located on alluvium overlying the Kirtland Shale and Fruitland Formations. The alluvium in the water storage area consists mainly of gravel and coarse sand over 8 feet in thickness, with some silt and clay. The alluvium was deposited by fluvial action.

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02/12/10 Rev 0 The Kirtland Shale and Fruitland Formations consist of interbedded sandy shale, carbonaceous shale, clayey sandstone and sandstone (Stone, et. al., 1983).

Item n. The depth to and total dissolved solids concentration of the ground water most likely to be affected by the discharge;

#### Regional Hydrogeology

Three ground-water systems are present in the Tertiary and younger sedimentary deposits in this portion of the San Juan Basin.

- Confined aquifers in Tertiary sandstone units.
- Unconfined (water table) aquifers in Tertiary sandstone units near outcrop areas.
- Unconfined (water table) aquifers in the Quaternary alluvium in or near river valleys and tributaries.

#### Local Groundwater Hydrology

Two groundwater regimes exist near the discharge sites:

- 1. Unconfined aquifers in the alluvium beneath the water storage areas; and
- 2. Unconfined sandstone aquifers in the Cretaceous Kirtland Shale or Fruitland Formations below the alluvium (Stone, et. al., 1983).

Groundwater in the vicinity of the discharge location may be as shallow as six feet below ground surface in the alluvium (Stone, et. al., 1983).

Total dissolved solids concentrations of 12,000 milligrams per liter or greater have been observed in the groundwater (Geology Section, New Mexico State Highway Department, Materials and Testing Laboratory).

Item o. Identification of landowners at and adjacent to the discharge collection/retention site.

#### Landowners of the collection/retention sités:

At Blanco Plant (for the cleaning solution retention) and at MP 12-15+00 (hydrostatic test water staging area):

El Paso Natural Gas Company 2 North Nevada Ave. Colorado Springs, CO 80903

#### Landowners along the EPNG right-of-way affected by the hydrostatic testing:

George E. Hutchison
R. D. Golding
Joe O. Campbell
George A. Greenwood
George A. McColm
D. & R. G. W. Railroad
B. E. Dustin
Elbie S. Evans
United States of America (Bureau of Land Management)

109637.1-ALB10RP001 Copyright 2010, Kleinfelder 02/12/10 Rev 0 Landowners within 1/3-mile of the boundary of the temporary frac-tank storage area on EPNG property within the pipeline easement:

This landowners list is provided in Appendix E and a map showing the locations of these landowners is provided in Appendix F. EPNG it will provide all affected landowners with a brief description of the work involved.

As deemed necessary by NMOCD, a public notice will be posted in accordance with Subsections A, B, D and F of NMAC 20.6.2.3108 at the frac-tank staging areas (Figures 2 and 3), the Farmington, New Mexico Post Office, and published in the Farmington Daily Times newspaper. Copies of the English and Spanish versions of the public notices are presented in Appendix G. EPNG it will provide all affected landowners with a brief description of the work involved.

#### References

Geological, hydrological, hydrogeological, and depth/quality of groundwater information obtained from the EPNG, July 1999, Blanco Discharge permit application.

New Mexico Energy Minerals and Natural Resources Department, "New Mexico Mines, Mills and Quarries", database search, accessed February 2010.

New Mexico Office of the State Engineer, iWaters database, accessed February 2010.

New Mexico State Highway Department, Materials and Testing Laboratory, Design Division, "Geology and Aggregate Resources, District V"

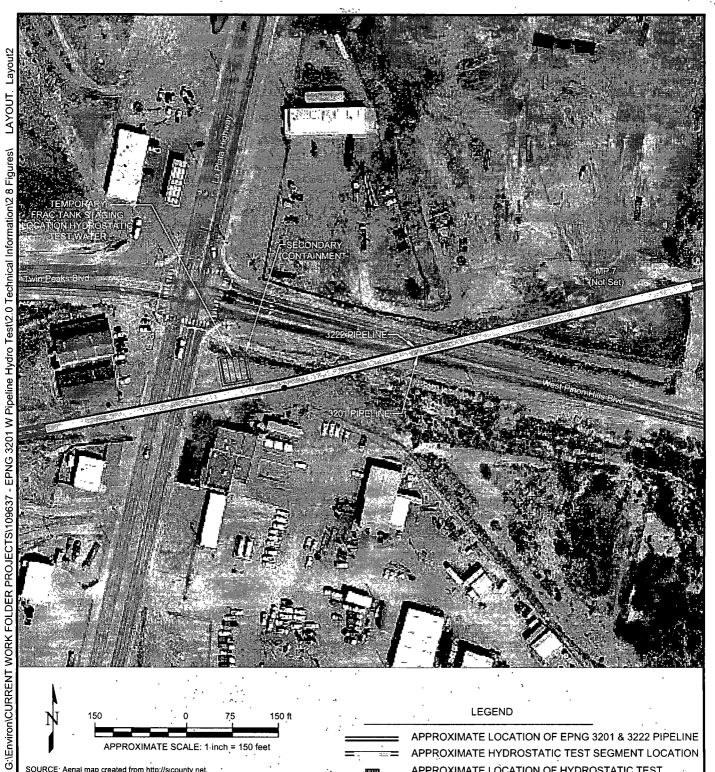
NMOCD Pit Rule Mapping Portal database search, accessed February 2010 from http://216.93.164.45/prrc\_MF/.

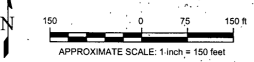
Stone, W., Lyford, F., Frenzel, P., Mizell, N., and Padgett, E. 1983, Hydrology and Water Resources of the San Juan Basin, New Mexico, New Mexico Bureau of Mines and Mineral Resources, Hydrologic Report 6.

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### **FIGURES**







**LEGEND** 

APPROXIMATE LOCATION OF EPNG 3201 & 3222 PIPELINE APPROXIMATE HYDROSTATIC TEST SEGMENT LOCATION

APPROXIMATE LOCATION OF HYDROSTATIC TEST WATER FRAC-TANKS

PIPELINE CONNECTION POINT

SOURCE: Aerial map created from http://sjcounty.net.

NOTE.

EPNG 3201 Pipeline recreated from 03201 00-002 20 Expanded Job Markup dwf from EPNG.

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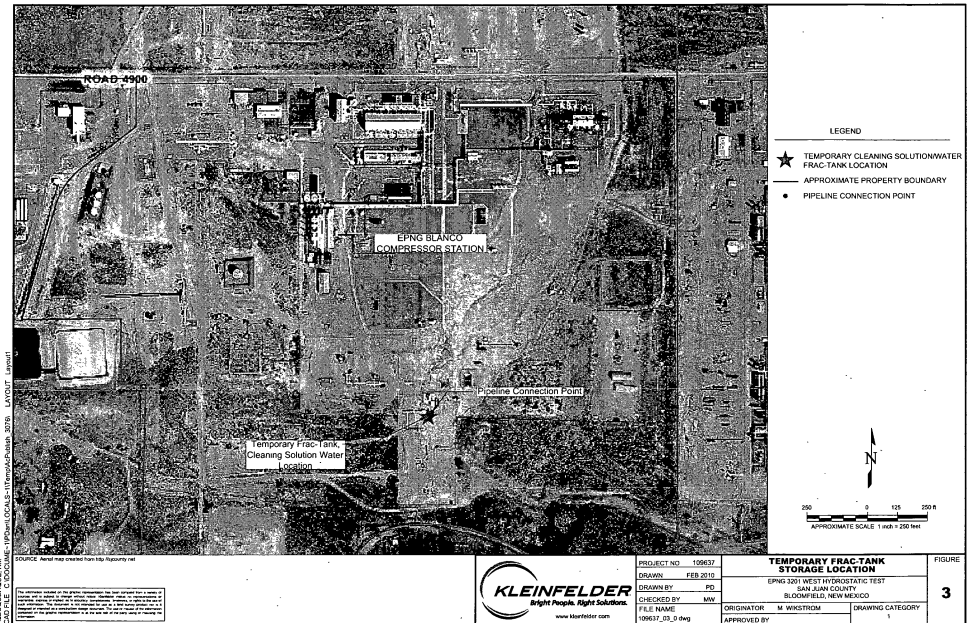
109637	TEMPORARY FRAC-TANK STAGING FOR
FEB 2010	HYDROSTATIC TEST WATER
22	EPNG 3201 WEST HYDROSTATIC TEST
PU	SAN JUAN COUNTY

FARMINGTON, NEW MEXICO

DRAWING ORIGINATOR: C. COREY CATEGORY: 1 APPROVED BY:

FIGURE

2



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# APPENDIX A Material Safety Data Sheets for N-Spec 120 Cleaner

### **Material Safety Data Sheet**

Common Name	N-SPEC 120 Cleaner	Code	
Supplier	Coastal Chemical Co., L.L.C. 3520 Veterans Memorial Drive Abbeville, LA 70510	MSDS#	Not available.
<b>Зиррист</b>	337-893-3862	Validation Date	9/2/2004
	Not available.	Print Date	9/2/2004
Trade name	Not available.	Responsible	Charles Toups
Material Uses	Not available.	Name	
Manufacturer	.  Coastal Chemical Co., L.L.C 3520 Veterans Memorial Drive Abbeville, LA 70510	Emergency CHE	portation Emergency Call ITREC 800-424-9300 Infomation Call
wiantifacturer '	337-893-3862	Charles Toups 337-261-0796	

Section 2. Composition and Information on Ingredients			
Name	CAS#	% by Weight	Exposure Limits
Confidential infomation			

Physical State and Appearance	Liquid.
Emergency Overview	CAUTION! MAY CAUSE EYE IRRITATION.
•	MAY CAUSE SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED.
	Keep away from heat, sparks and flame. Avoid contact with eyes. Do not ingest. Avoid prolonged or repeated contact with skin. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling.
Routes of Entry	Eye contact. Inhalation. Ingestion.
Potential Acute Health Effe	ects
Eyes	Hazardous in case of eye contact (irritant). Inflammation of the eye is characterized by redness, watering, and itching.
Skin	Irritation of the product in case of skin contact: Not available. Hazardous in case of skin contact
Inhalation	Hazardous in case of inhalation.
Ingestion	Hazardous in case of ingestion.
Potential Chronic Health Effects	CARCINOGENIC EFFECTS: Not available.  MUTAGENIC EFFECTS: Not available.  TERATOGENIC EFFECTS: Not available.
Medical Conditions Aggravated by Overexposure:	Repeated or prolonged exposure is not known to aggravate medical condition.
Overexposure /Signs/Symptoms	Not available.
See Toxicological Informat	ion (section 11)

Section 4. First	Aid Measures
Eye Contact	Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Get medical attention immediately.
Skin Contact	In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.
Inhalation	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.
Ingestion	Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.
Notes to Physician	Not available.

Section 5. Fire Fig	hting Measures
Flammability of the Product	Not available
Auto-ignition Temperature	Not available.
Flash Points	Tested - No Flash present
Flammable Limits	Not available.
Products of Combustion	These products are carbon oxides (CO, CO2), sulfur oxides (SO2, SO3).
Fire Hazards in Presence of Various Substances	Not available.
Explosion Hazards in Presence of Various Substances	Risks of explosion of the product in presence of mechanical impact: Not available.  Risks of explosion of the product in presence of static discharge: Not available.
Fire Fighting Media and Instructions	SMALL FIRE: Use DRY chemical powder.  LARGE FIRE: Use alcohol foam, water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.
Protective Clothing (Fire)	Be sure to use an approved/certified respirator or equivalent.
Special Remarks on Fire Hazards	No additional remark.
Special Remarks on Explosion Hazards	Not available.

Section 6. Accidental Release Measures				
Small Spill and Leak	The concentrated form of this material is a cleaner. During application, hazardous material on the apparatus or structure being cleaned may become part of the cleaning solution. Check with all applicable regulations before disposing of the material created during application.			
Large Spill and Leak	The concentrated form of this material is a cleaner. During application, hazardous material on the apparatus or structure being cleaned may become part of the cleaning solution. Check with all applicable regulations before disposing of the material created during application.			

N-SPEC 12	Cleaner	Page: 3/6
Section 7. H	andling and Storage	
Handling	Keep away from heat, sparks and flame. Keep container closed. Use o ventilation. To avoid fire or explosion, dissipate static electricity during trar and bonding containers and equipment before transferring material. Us electrical (ventilating, lighting and material handling) equipment.	sfer by grounding
Storage	Keep container tightly closed and in a well-ventilated place.	
Section 8. E	xposure Controls/Personal Protection	****
		1

Engineering Controls

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

**Personal Protection** 

Eyes Safety glasses.

Body Lab coat.

Respiratory Wear appropriate respirator when ventilation is inadequate.

Hands Impervious gloves.

Feet Not applicable.

Personal Protection in Case of a Large Spill

Splash goggles. Full suit. Boots. Gloves. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Product Name

**Exposure Limits** 

Confidential infomation

Consult local authorities for acceptable exposure limits.

Physical State and Appearance	Liquid.	Odor	Not available.
Molecular Weight	Not applicable.	Taste	Not available.
Molecular Formula	Not applicable.	Color	Blue. (Dark.)
pH (1% Soln/Water)	6 to 8 [Neutral.]	1	
Boiling/Condensation Point	The lowest known value is 100°C	(212°F) (Water). W	eighted average: 140.43°C (284.8°F)
Melting/Freezing Point	May start to solidify at 0°C (32° (-51.1°F)	F) based on data fo	or: Water. Weighted average: -46.19°C
Critical Temperature	Not available.		
Specific Gravity	0.9 to 0.98 (Water = 1)		
Vapor Pressure	The highest known value is 2.3 k kPa (8.78 mm Hg) (at 20°C).	Pa (17.2 mm Hg) (a	t 20°C) (Water). Weighted average: 1.17
Vapor Density	The highest known value is 5.11	(Air = 1). Weighted	average: 2.93 (Air = 1)
Volatility	Not available.		
Odor Threshold	The highest known value is 34.6	ppm	
Evaporation Rate	0.02 compared to Butyl acetate	······	M. I
	Not available.		

N-SPEC 120 Cle	aner	Page: 4/6
Viscosity	Not available.	
LogKow	The product is much more soluble in water.	
Ionicity (in Water)	Anionic.	
Dispersion Properties	See solubility in water, methanol, diethyl ether.	
Solubility	Easily soluble in cold water, hot water, methanol, diethyl ether. Insoluble in n-octanol.	
Physical Chemical Comments	Not available.	

Section 10. Stability and Reactivity			
Stability and Reactivity	The product is stable.		
Conditions of Instability	Not available.		
Incompatibility with Various Substances	Reactive with oxidizing agents, acids. Slightly reactive to reactive with reducing agents.		
Hazardous Decomposition Products	Not available.		
Hazardous Polymerization	Will not occur.		

Toxicity to Animals	Acute oral toxicity (LD50): 1900 mg/kg [Rat].  Acute dermal toxicity (LD50): 9510 mg/kg [Rabbit].		
Chronic Effects on Humans	No additional remark.		
Other Toxic Effects on Humans	Hazardous in case of eye contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (irritant). Slightly hazardous in case of skin contact (sensitizer).		
Special Remarks on Toxicity to Animals	Not available.		
Special Remarks on Chronic Effects on Humans	Not available.		

Ecotoxicity	Not available.
BOD5 and COD	Not available.
Biodegradable/OECD .	Not available.
Mobility	Not available.
	These products are carbon oxides (CO, CO <sub>2</sub> ) and water, nitrogen oxides (NO, NO <sub>2</sub> ), sulfu oxides (SO <sub>2</sub> , SO <sub>3</sub> ), phosphates. Some metallic oxides.
Toxicity of the Products Biodegradation	of The products of degradation are less toxic than the product itself.

N-SPEC 120 Clea	ner		`	Page: 5/6
	Not available.			
Products of Biodegradation	•	•		

Section 13. Disposal Considerations				
Waste Information	Waste must be disposed of in a regulations.	ccordance with federal,	state and local environmental co	ontrol
Waste Stream	Not available.			
Consult your local or r	egional authorities.		e	

Section 14. Trans	sport Information	
Shipping Description	Not a DOT controlled material (United States).	
	Not regulated.	,
Reportable Quantity	11061.8 lbs. (5016.7 kg)	
Marine Pollutant	Not regulated - Alkylaryl sulfonate amine salt - less then 10	% .
Special Provisions for Transport	Contains alkylbenzenesulfonate	

Section 15. Regula	atory Information
IICS Classification	CLASS: Target organ effects.
U.S. Federal Regulations	TSCA 8(a) PAIR: contains Alkylbenzenesulfonate SARA 302/304/311/312 extremely hazardous substances: No products were found. SARA 302/304 emergency planning and notification: No products were found. SARA 302/304/311/312 hazardous chemicals: No products were found. SARA 311/312 MSDS distribution - chemical inventory - hazard identification: No products were found. SARA 313 toxic chemical notification and release reporting: No products were found. Clean Water Act (CWA) 307: No products were found. Clean Water Act (CWA) 311: No products were found. Clean air act (CAA) 112 accidental release prevention: No products were found. Clean air act (CAA) 112 regulated flammable substances: No products were found.
	Clean air act (CAA) 112 regulated toxic substances: No products were found.
International Regulations EINECS	Not available.
EINECS	Not available.
DSCL (EEC)	Risk to eyes.  May cause irriationby skin contact  R322- May be harmful if swallowed. R36/38- Irritating to eyes and skin.
International Lists	No products were found.
State Regulations	Pennsylvania RTK: Dipropylene glycol monomethyl ether; Trade Secret; Gylcol Ether PNB Florida: Dipropylene glycol monomethyl ether; Ethanol Minnesota: Dipropylene glycol monomethyl ether Massachusetts RTK: Dipropylene glycol monomethyl ether; Ethanol New Jersey: Ethanol; Gylcol Ether PNB WARNING: This product contains the following ingredients for which the State of California has found to cause birth defects which would require a warning under the statute: Ethanol

#### N-SPEC 120 Cleaner

Page: 6/6

#### Section 16. Other Information

Label Requirements

MAY CAUSE EYE IRRITATION. MAY CAUSE SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED.

**Hazardous Material Information System** (U.S.A.)



National Fire **Protection** Association (U.S.A.)



References

Not available.

Other Special

Not available.

Considerations

Validated by Charles Toups on 9/2/2004.

Verified by Charles Toups.

Printed 9/2/2004.

#### Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

### APPENDIX B Certification of Siting Criteria

On February 10, I, Arnold V. Madrid, performed review to look for the presence of the items listed below. Some were observed within the specified distance for each item listed below from the edge of the pipeline right of way to site where the one water storage tank will be located at mile post 6 + 4726 on Line 3201 in San Juan County, NM. The hydro-test water will also be introduced to the pipeline at this site. A note beside each Item below describes my review.

- i. Within 200 feet of a watercourse, lakebed, sinkhole, or playa lake; NOTE: The actual La Plata River is further than this distance at 926 feet.
- ii. Within 1,000 feet of an existing wellhead protection area or 100-year floodplain; NOTE: I will defer to the statement and research from our consultant, Kleinfelder. This information is included as part of the NOI.
- iii. Within, or within 500 feet of, a wetland; NOTE: No, the La Plata River's green belt (the bosque) is a distance of 756 feet.
- iv. Within the area overlying a subsurface mine; NOTE: I will defer to the statement and research from our consultant, Kleinfelder. This information is included as part of the NOI.
- v. Within 500 feet from the nearest permanent residence, school, hospital, institution or church. NOTE: Yes. The nearest home (apartment complex immediately Westside of SR 170) is 203 feet from where the tank is planned to be staged.

On behalf of El Paso Natural Gas, I state that the above information is complete and true to the best of my knowledge.

Arnold V. Madrid

Cross Functional Technician

### APPENDIX C Copy of Email from the New Mexico Abandoned Mine Lands Program

#### Jill Hernandez - RE: Abandoned Mines in Farmington, NM

From: "Tompson, Mike, EMNRD" <Mike.Tompson@state.nm.us>

To: "Jill Hernandez" < JHernandez@kleinfelder.com>

**Date:** 2/10/2010 8:27 AM

Subject: RE: Abandoned Mines in Farmington, NM

Jill,

We have no record of abandoned mines in those four sections. But again, not every abandoned mine is known to us so there could always be a chance of finding one in that area.

Hope that helps. .

Mike Tompson

From: Jill Hernandez [mailto:JHernandez@kleinfelder.com]

Sent: Tuesday, February 09, 2010 3:29 PM

To: Tompson, Mike, EMNRD

Subject: Abandoned Mines in Farmington, NM

#### Mike,

I am preparing a notice of intent to complete a hydrostatic test in the Farmington area. Could you please let me know if there are any known, abandoned mines in the following areas:

- Section 6, Township 29N, Range 13W
- Section 5, Township 29N, Range 13W
- Section 32, Township 30N, Range 13W
- Section 31, Township 30N, Range 13W

Thanks, Jill

#### Jill Hernandez

Staff Engineer 8300 Jefferson NE, Suite B Albuquerque, New Mexico 87114 ol 505.344.7373 f 1 505.344.1711



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Petroleum Recovery Research Center Mines in the Vicinity of MP 6-47+26

Figure: C-1

EPNG 3201 West Pipeline Hydrostatic Test-

Feb 10, 2010

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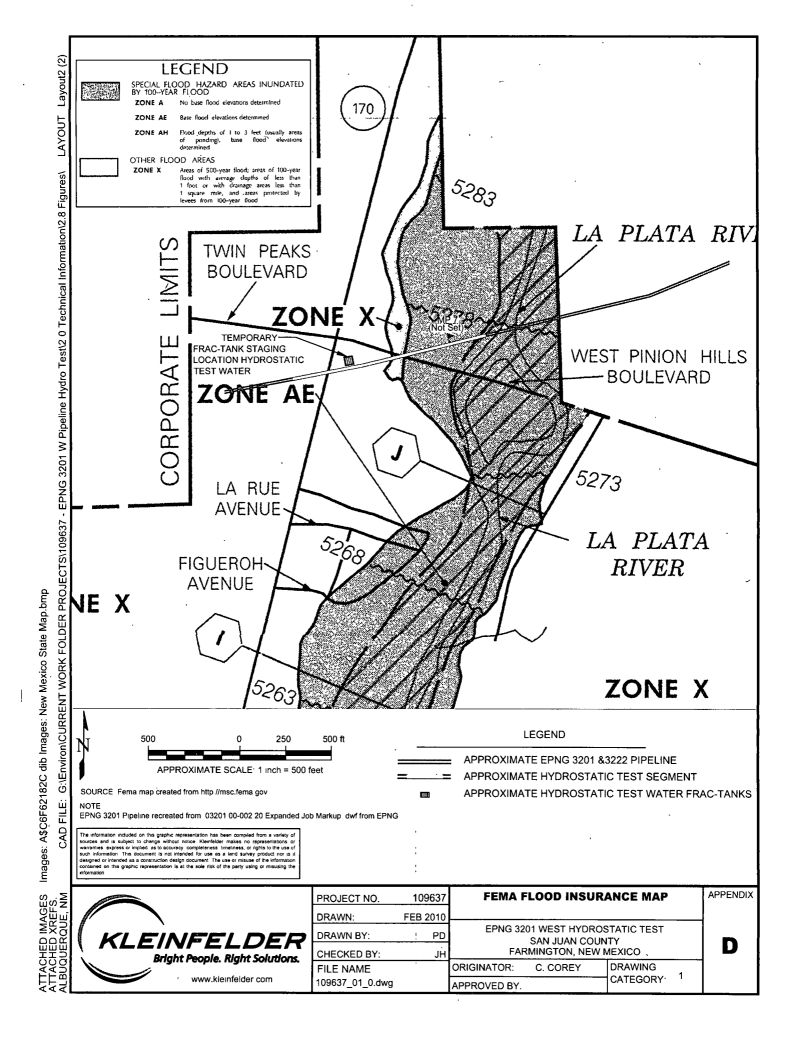
Petroleum Recovery Research Center Mines in the Vicinity of the Blanco Compressor Station

Figure: C-2

EPNG 3201 West Pipeline Hydrostatic Test

Feb 10, 2010

## APPENDIX D Federal Emergency Management Administration Flood Insurance Rate Map



### APPENDIX E List of Landowners within 1/3 Mile of the Boundary of the Temporary Frac-tank Storage Area near Mile Post 6

# <u>Landowners within 1/3 mile of the 3201 West Pipeline undergoing</u> <u>hydrostatic testing</u>

Owner Name	Address	City, State, Zip
FARMINGTON CITY OF	800 MUNICIPAL DR.	FARMINGTON, NM 87401-2663
THREE AMIGOS WELDING	P O BOX 1304	AZTEC, NM 87410-1304
GRISOLANO JEFF W AND AMANDA B	2825 FIGUEROA AVE	FARMINGTON, NM 87401-0000
MARTIN ZACK B OR MARY	PO BOX 3564	FARMINGTON, NM 87499-3564
L&M VENTURES INC	P O BOX 2611	FARMINGTON, NM 87499-2611
PINE HARVEY ET UX	2700 LA PLATA HWY	FARMINGTON, NM 87401-1877
PEARSON DONALD E AND VENEDA F TRUST	4200 SKYLINE DR	FARMINGTON, NM 87401-9224
LEE MYRTLE	2750 LA PLATA HWY	FARMINGTON, NM 87401
CHRISTENSEN HOPE I C/O 1	5511 ARROYO DR	FARMINGTON, NM 87402-5001
HUTCHINSON CLYDE	2850 FIGUEROA AVE	FARMINGTON, NM 87401-1844
TSOSIE HARRY D	PO BOX 2562	KIRTLAND, NM 87417

Owner Name	Address	City, State, Zip
SPRINKLE SHERRY	601 KERNEY DR	FARMINGTON, NM 87401-3643
LINKER OLEN G	PO BOX 2309	PAGE, AZ 86040
GRANT TOM B AND NORMA M	300 W 26TH ST	FARMINGTON, NM 87401
WILCOX ROBERT LOUIS AND AUDREY N	PO BOX 2597	PAYSON, AZ 85547
CHAMBLEE CHARLES E AND NINA V	2570 LA RUE AVE	FARMINGTON, NM 87401-0000
CARANTA JOHN T AND JANA L	20 CR 3785	FARMINGTON, NM 87401
SANDOVAL DEBRA J	2890 FIGUEROA	FARMINGTON, NM 87401
DAVIS HORACE E	2900 LA PLATA HWY	FARMINGTON, NM 87401-1819
HARRISON KENNETH F	2955 LA PLATA HWY	FARMINGTON, NM 87401
ARID ACRE CLUB INC	P O BOX 534	FARMINGTON, NM 87499-0534
L AND M VENTURES INC	2625 LA PLATA HWY	FARMINGTON, NM 87401
PINE HARVEY ET UX	2700 LA PLATA HWY	FARMINGTON, NM 87401-1877

Owner Name	Address	City, State, Zip
L&M VENTURES INC	P O BOX 2611	FARMINGTON, NM 87499-2611
BEGAY GRACE	2661 NO A LA PLATA HWY	FARMINGTON, NM 87401-1818
MURRAY GLEN AND LESLIE CHARITABLE	PO BOX 2611	FARMINGTON, NM 87499-2611
EDWARDS DUWAYNE F ET UX	2840 LA PLATA HWY	FARMINGTON, NM 87401-1879
TRUJILLO PRAX	2830 FIGUEROA AVE	FARMINGTON, NM 87401
LINKER OLEN G	PO BOX 2309	PAGE, AZ 87040
DESERT PROPERTIES OF SOUTHWEST	1004 S LAKE ST	FARMINGTON, NM 87401
PAYNE ETHAN C ET UX	2850 LA PLATA HWY	FARMINGTON, NM 87401-1879
SANDOVAL DEBRA J	2890 FIGUEROH	FARMINGTON, NM 87401
MEYERS RICHARD L AND KATHLEEN S STANTON		SANTA FE, NM 87507
APACHE PARK LLC	1113 W APACHE NO 14	FARMINGTON, NM 87401

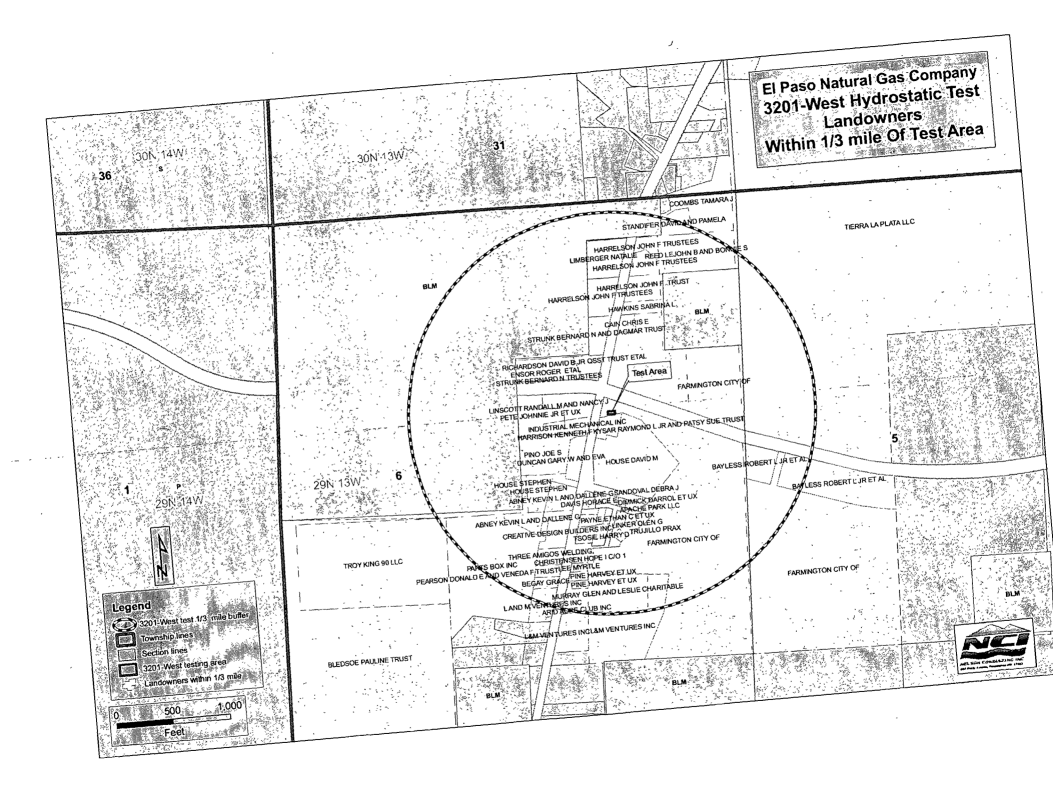
Owner Name	Address	City, State, Zip
DIMMICK DARROL ET UX	12915 LAFAYETTE NO F	THORTON, CO 80241
DESERT INVESTMENTS LLC	2620 LA RUE AVE	FARMINGTON, NM 87401
ARVIZO ROCIO M	PO BOX 2461	KIRTLAND, NM 87417
BAYLESS ROBERT L JR ET AL	P O BOX 168	FARMINGTON, NM 87499-0168
FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTON, NM 87401-2663
BAYLESS ROBERT L JR ET AL	P O BOX 168	FARMINGTON, NM 87499-0168
INDUSTRIAL MECHANICAL INC	P O BOX 2408	FARMINGTON, NM 87499-2408
KYSAR RAYMOND L JR AND PATSY SUE TRUST	300 W ARRINGTON SUITE 100	FARMINGTON, NM 87401
HOUSE DAVID M	515 W 24TH ST	FARMINGTON, NM 87401
LINSCOTT RANDALL M AND NANCY J	12195 CR 120	HESPERUS, CO 81326
FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTON, NM 87401-2663

Owner Name	Address	City, State, Zip
PETE JOHNNIE JR ET UX	2955 TWIN PEAKS BLVD	FARMINGTON, NM 87401
ENSOR ROGER ETAL	5417 SANTA THERESA CT	FARMINGTON, NM 87402-5006
STRUNK BERNARD N TRUSTEES	P O BOX 821	FARMINGTON, NM 87499-0821
STRUNK BERNARD N AND DAGMAR TRUST	PO BOX 821	FARMINGTON, NM 87499
CAIN CHRIS E	3250 LA PLATA HWY	FARMINGTON, NM 87401-1821
RICHARDSON DAVID B JR QSST TRUST ETAL	5600 S QUEBEC ST, SUITE 130B	GREENWOOD VILLAGE, CO 80111
HAWKINS SABRINA L	3270 LA PLATA HWY	FARMINGTON, NM 87401-1821
HARRELSON JOHN F TRUSTEES	3310 LA PLATA HWY	FARMINGTON, NM 87401-1885
HARRELSON JOHN F TRUST	3310 LA PLATA HWY	FARMINGTON, NM 87401-1885
HARRELSON JOHN F TRUSTEES	3310 LA PLATA HWY	FARMINGTON, NM 87401-1885
LIMBERGER NATALIE	173 RD 3100	AZTEC, NM 87410

Owner Name	Address	City, State, Zip
HARRELSON JOHN FT TRUSTEES	3310 LA PLATA HWY	FARMINGTON, NM 87401
TROY KING 90 LLC	PO BOX 4269	ARIZONA CITY, AZ 85223
HOUSE STEPHEN	2520 LA RUE NO 3	FARMINGTON, NM 87401
DUNCAN GARY W AND EVA	3810 GOLDEN AVE	FARMINGTON, NM 87402
PINO JOE S	2951 LA PLATA	FARMINGTON, NM 87401
ABNEY KEVIN L AND DALLENE G	2101 E 13TH ST	FARMINGTON, NM 87401
HOUSE STEPHEN	2520 LA RUE NO 3	FARMINGTON, NM 87401
ABNEY KEVIN L AND DALLENE G	2101 E 13TH ST	FARMINGTON, NM 87401
PARTS BOX INC	177 COTTONWOOD LN STE 14	CASA GRANDE, AZ 85222
CREATIVE DESIGN BUILDERS INC	PO BOX 2041	ARIZONA, AZ 85223-2041
STANDIFER DAVID AND PAMELA	3400B LA PLATA HWY	FARMINGTON, NM 87401

Owner Name	Address	City, State, Zip
COOMBS TAMARA J	3450 LA PLATA HWY	FARMINGTON, NM 87401-1887
BLEDSOE PAULINE TRUST	PO BOX 4269	ARIZONA CITY, AZ 85223
TIERRA LA PLATA LLC	PO BOX 2367	FARMINGTON, NM 87499-2367
REED LEJOHN B AND BONNIE S	P O BOX 2226	FARMINGTON, NM 87499-0226

# APPENDIX F Map of Landowners within 1/3 Mile of the Pipeline Easement



# APPENDIX G Public Notice Text in Spanish and English

#### **PUBLIC NOTICE**

The United States Department of Transportation (USDOT) requires periodic pressurized tests on all USDOT-regulated pipelines. El Paso Natural Gas Company (EPNG) hereby gives notice that the following discharge permit application has been submitted to the NM Oil Conservation Division (NMOCD) in accordance with Subsection A, B, D and F of 20.6.2.3108 of New Mexico Administrative Code (NMAC). The local EPNG mailing address is: El Paso Natural Gas, San Juan Area Office, P.O. Box 127, Bloomfield, NM 87413.

EPNG has submitted an application to perform a hydrostatic test of the 3201 Pipeline on the EPNG pipeline easement in Section 6, Township 29 North, Range 13 West in San Juan County, New Mexico. The purpose of hydrostatic (testing with water) is to determine the extent to which potential defects might threaten the pipeline's ability to sustain maximum allowable operation pressure. The test involves purging the natural gas from the pipeline, cleaning the pipeline with an aqueous, non-hazardous cleaning fluid, filling the pipeline with water, then pressurizing the pipeline to a pressure higher than the standard operating pressure from a purchase of time.

A portion will be hydrostatically tested. Prior to hydrostatic testing, the pipeline will be cleansed using app will be fan aqueous and non-hazardous cleaning fluid, N-Spec 120. The cleaning solution will be stored 21,000-gallon frac-tanks at EPNG's Blanco compressor station located in the SE/4 of the NW/4, Section 14, Township 29 North, Range 11 West. A composite sample of the cleaning solution will be analyzed for corrosivity, ignitability, reactivity, and toxicity for disposal characterization, as required by Mesa Environmental or Thermo Fluids, Inc. The water/cleaning solution mixture may be stored in frac-tanks for two weeks with the option to store it for an additional two weeks. This water will be transported for proper disposal to the Mesa Environmental regional processing facility in Belen, NM or Thermo Fluids, Inc. in Albuquerque, NM.

Up to 10,000 gallons of fresh, unused water, from the City of Farmington, will be initially stored in one or two 21,000-gallon frac-tanks located in the SE/4 of the NE/4 of Section 6, Township 29 North, Range 13 West, approximately 50 feet east of State Road 170 and 90 feet southeast of the intersection of State Road 170 and 30<sup>th</sup> Street, within the City of Farmington. Following hydrostatic testing, hoses and/or flexible pipes will be used to transfer the used test water into the frac-tanks. A composite sample of this water will be analyzed by an EPA-approved analytical laboratory for waste characterization analysis of corrosivity, ignitability, reactivity, toxicity, and/or other characterization as required by Key Energy. Used test water may be stored in the frac-tanks for two weeks with the option to store it for an additional two weeks. The hydrostatic test water will not be discharged. After receipt of NMOCD approval, it will be properly transported and injected into a permitted Class 1 injection well operated by Key Energy of Farmington, NM.

The shallowest groundwater likely to be affected by a leak, accidental discharge, or spill exists at a depth of approximately six feet below the ground surface. This aquifer system has a total dissolved solids concentration of approximately 12,000 milligrams per liter or greater.

The notice of intent outlines how produced water and disposition. The plan also includes procedures for the waters of the State of New Mexico.

naged, including handling, storage, and final paks, accidental discharges, and spills to the

For additional information, to be placed on a facility-specific mailing list for future notices, or to submit comments please contact:

Brad Jones, Environmental Engineer
New Mexico Energy, Minerals and Natural Resources Department
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505
Phone: (505) 476-3487

The NM Energy, Minerals and Natural Resources Department will accept comments and statements of interest regarding this hydrostatic test and will provide future notices for this pipeline upon request.

#### **AVISO PÚBLICO**

El Ministerio de Transporte de los Estados Unidos (USDOT) requiere pruebas periódicas de presión en todas las tuberías reguladas por el USDOT. Por medio de la presente, la compañía El Paso Natural Gas (EPNG) da por notificado que el permiso de la siguiente descarga ha sido sometido a la división de la conservación de Aceite (Petroleo) de Nuevo México (NMOCD) de acuerdo con la subdivisión A, B, D, y F del código administrativo # 20.6.2.3108 de Nuevo México. La dirección local de correo de EPNG es: El Paso Natural Gas, San Juan Area Office, P.O. Box 127, Bloomfield, NM 87413.

El Paso Natural Gas ha introducido una solicitud para conducir una prueba hidrostática en la tubería 3201 ubicada en la servidumbre (o área de servicio) de EPNG localizada en la sección seis (6) del Township 29 Norte con el Range 13 Oeste en el condado de San Juan, Nuevo México. El propósito de la prueba hidrostática (utilizando agua) es determinar el grado de los posibles defectos que pudiesen amenazar (disminuir) la capacidad de la tubería de mantener la presión máxima de operación permitida. La prueba hidrostática implica la purga del gas natural de la tubería, limpieza de la tubería con un liquido de limpieza acuoso y no-peligroso, llenado de la tubería con agua, y finalmente la presurización de la tubería a una presión más alta que la presión estándar de funcionamiento por un determinado tiempo.

Una porción de la tubería 3201 de EPNG será probada hidrostáticamente. Antes de la prueba hidrostática, la tubería será limpiada usando aproximadamente 1.000 galones de un liquido de limpieza (N-Spec 120) acuoso y nopeligroso. El líquido de limpieza será almacenado en uno o dos tanques de 21.000 galones de capacidad en la estaciones de compresión Blanco de EPNG ubicada en el SE/4 del NW/4, sección 14, Township 29 Norte, Range 11 Oeste. Una muestra compuesta de la solución empleada para la limpieza será analizada para determinar la corrosividad, capacidad de ignición, reactividad y toxicidad para efectos de ser caracterizado como material de desecho, según lo requerido/estipulado por Mesa Ambiental o Thermo Fluids, Inc. La mezcla de agua/liquido de limpieza puede ser almacenada en los tanques (frac-tanks) por dos semanas, con una opción de ser almacenados por dos semanas adicionales. Esta agua será transportada para la disposición apropiada en las instalaciones de procesamiento regional de Mesa Environmental en Belen, Nuevo México o Thermo Fluids, Inc. en Albuquerque, Nuevo México.

Hasta 10.000 galones de agua, sin utilizar, de la ciudad de Farmington, serán almacenados inicialmente en uno o dos tanques de 21.000 galones (frac-tanks) situados en el SE/4 del NE/4 del sección 6, Township 29 Norte, Range 13 Oeste, aproximadamente 50 pies al este de la Calle Estatal 170 y 90 pies sureste de la intersección de la Calle Estatal 170 y la Calle 30 en la ciudad de Farmington. Después de la prueba hidrostática, mangueras y/o las tuberías flexibles serán utilizadas para transferir el agua utilizada durante la prueba a los tanques (frac-tanks). Una muestra de esta agua será analizada por un laboratorio (de pruebas analíticas) aprobado por la Agencia de Protección Ambiental (EPA) para realizar un análisis de disposición de desechos por corrosividad, capacidad de ignición, reactividad, toxicidad y cualquier otro tipo de caracterización requerido por Key Energy. La mezcla agua/liquido de limpieza utilizada durante la prueba se puede almacenar en los tanques (frac-tanks) por dos semanas con una opción de ser almacenados por dos semanas adicionales. El agua hidrostática utilizada durante la prueba no será descargada al ambiente. Después de haber recibido la aprobación por parte de NMOCD, el agua utilizada será transportada e inyectada en un pozo de inyección permisado con la Clase 1 y operado por Key Energy en Farmington, Nuevo México.

El agua subterránea superficial probablemente será afectada por una fuga (goteo), una descarga accidental, o un derrame que exista a una profundidad aproximada de 6 pies por debajo de la superficie de tierra. El sistema del acuífero tiene una concentración total de sólidos en suspensión entre aproximadamente 12.000 miligramos por litro o mas.

La notificación de cómo se va a proceder, ejecutar y/o manejar el agua y la basura producida serán dirigidas correctamente, incluyendo su manejo, almacenaje, y disposición final de las mismas. El plan también incluye los procedimientos para el manejo apropiado de fugas, descargas accidentales, y de derrames en las aguas del Estado de Nuevo México.

Para información adicional, para ser colocado en la lista de personas a quienes se les envía propagandas específicas relacionadas con instalaciones/facilidades, o enviar para comentarios, favor contactar a:

Brad Jones, ingeniero ambiental New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505 Teléfono: (505) 476-3487

El Departamento de Energía, Recursos Naturales y Minerales aceptará comentarios y declaraciones de interés correspondientes a esta prueba hidrostática y proporcionará futuras notificaciones bajo petición.

## ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

Thereby acknowledge receipt of check No dated 1/11/20
or cash received on in the amount of \$ 600 =
from Klienfelder West Inc
for 9 HIP-115
Submitted by: LAWIENGE ROMETO Date: 2/23/10
Submitted to ASD by: January Karen Date: 2/33/10
Received in ASD by: Date:
Filing Fee New Facility Renewal
Modification Other Court A Fee
Organization Code <u>521.07</u> Applicable FY <u>2004</u>
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment



January 20, 2010 File No. 83107.4-ALB09RP001

Mr. Brad Jones New Mexico Energy, Minerals, and Natural Resources Department Oil Conservation Division 1220 St. Francis Drive Santa Fe, NM 87505

Subject:

Submittal of a Notice of Intent to Perform a Hydrostatic Test

Pipeline Number 3201

San Juan County, New Mexico

Dear Mr. Jones:

On behalf of the El Paso Natural Gas Company (EPNG), Kleinfelder West, Inc. (Kleinfelder) is pleased to submit this Notice of Intent (NOI) for a hydrostatic test of the 3201 Pipeline. EPNG is intending to dispose of the used hydrostatic test water into a Class 1 injection well therefore; no surface discharge of hydrostatic test water is planned.

As required by US DOT Pipeline and Hazardous Materials Safety Administration regulations, EPNG is planning to conduct pipeline reconditioning work on its 20-inch 3201 pipeline near Farmington, New Mexico in mid to late February 2010. EPNG will be hydrostatically testing approximately 8,560 feet of used and new pipe on this pipeline.

Kleinfelder has included the required information for the NOI as stated in the "Guidelines for Hydrostatic Test Dewatering" dated January 11, 2007. Attached to this NOI are the following:

- Background Information;
- Notice of Intent;
- Figure 1, EPNG 3201 Pipeline Undergoing Hydrostatic Test;
- Figure 2, Temporary Frac-Tank Staging Location, Hydrostatic Test Water;
- Figure 3, Temporary Frac-Tank Staging Location, Cleaning Solution;
- Appendix A, Material Safety Data Sheets for N-Spec 120 Cleaner;
- Appendix B, Certification of Siting Criteria;
- Appendix C, Copy of Email from the New Mexico Abandoned Mine Lands Program;
- Appendix D, Federal Emergency Management Administration Flood Insurance Rate Maps;
- Appendix E, List of Landowners within 1/3 mile of the Pipeline Segments undergoing hydrostatic testing;
- Appendix F, Map of Landowners within 1/3 mile of the Pipeline Easement; and
- Appendix G, Public Notice text in Spanish and English

A check in the amount of \$100.00 to cover the filing fee is included with this filing. As deemed necessary by the NMOCD, public notice will be posted in accordance with Subsection A, and B,

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D and F of NMAC 20.6.2.3108 at the frac-tank staging areas (Figures 2 and 3), the Farmington, New Mexico Post Office, and published in the Farmington Daily Times newspaper.

Kleinfelder prepared this NOI in a manner consistent with the level of care and skill ordinarily exercised by other members of Kleinfelder's profession practicing in the same locality, under similar conditions and at the date the services are provided. The information provided in this document is based on our understanding of the information provided by EPNG. The work performed was based on project information provided by EPNG.

Should you have any questions, please feel free to contact David Janney or Marco Wikstrom (Kleinfelder) at (505) 344-7373, or Richard Duarte (EPNG) at (505) 831-7763.

Respectfully submitted, KLEINFELDER WEST, INC.

David Janney, PG Project Manager

Reviewed by:

Kerry Ruebelmann, PG Regional Manager

### **Background Information**

- The EPNG Pipeline number 3201 is an existing 20-inch (outside diameter) natural gas pipeline that has been in service since 1953.
- This transportation pipeline is part of a network that transports natural gas (sweet and dry) that is suitable for immediate consumer use.
- Based upon recent experience with the NMOCD, EPNG understands that the water used for cleaning and testing this pipeline system is generally classified as non-exempt RCRA waste and is subject to the Water Quality Control Commission (WQCC) Regulations.

#### Notice of Intent Plan

On behalf of EPNG, Kleinfelder is submitting this NOI plan as outlined in NMOCD Guidance document, "Guidelines for Hydrostatic Test Dewatering," (revised January 11, 2007). The NOI plan includes the following items:

### Item a. Name and address of the proposed discharger;

Legally Responsible Party

Sam A. Armenta, Director

El Paso Natural Gas Company

Albuquerque Division 8725 Alameda Park Dr. NE Albuquerque, NM 87120

Local Representative

Richard Duarte (505) 831-7763 El Paso Natural Gas Company 8725 Alameda Park Dr. NE Albuquerque, NM 87120

Operator

Physical Address

El Paso Natural Gas Company

San Juan Area Office #81 County Road 4900 Bloomfield, NM 87413

Mailing Address

El Paso Natural Gas Company

San Juan Area Office

P.O. 127

Bloomfield, NM 87413

### Item b. Location of the discharge, including a street address, if available, and sufficient information to locate the facility with respect to surrounding landmarks;

The location of the portions of the 3201 pipeline to be hydrostatically tested is shown on figure 1. The segment of 3201 pipeline that will be hydrostatically tested is immediately west of the Animas River and within the City of Farmington and goes east of County Road 3000 by approximately 1-1/4 -mile. Approximately 7 frac-tanks will be located 700 feet southwest of the intersection of Gila Street and English Road within EPNG owned property along the 3201 Pipeline. Coordinates for this location are Latitude 36° 45' 25.64" North, Longitude 108° 08' 58.29" West.

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Prior to the hydrostatic test, the pipeline will be cleaned to remove oil residue and other trace contaminants. The segment will generate water (RCRA non-exempt) subject to regulation by the WQCC. There will be a small volume of water mixed with pipe cleaning liquid (N-Spec 120, see Appendix A for material safety data sheet). The volume of cleaning solution is estimated to be 1.000 gallons. The source of water mixed with the pipe cleaning liquid will be public utility drinking water from the City of Farmington.

The pipe cleaning solution will be used to clean the entire 3201 pipeline, mile post (MP) 0 to MP 22 and will be stored at EPNG's Blanco Compressor Station (GW-49-0, Figure 3). After cleaning the pipeline, the cleaning solution will be moved from the pipeline directly into a fractank (stored within secondary containment), then transferred into tank trucks for transportation to a recycling facility.

The temporary frac-tank storage location for the cleaning solution will be:

Mile post 0 + 0000' is located at the discharge side of Blanco Compressor Station (south side of the station), County Road 4900, #81, Bloomfield, NM 87413. This is locally known as "gasoline alley" road. Coordinates for this location are Latitude 36° 43' 44.55" North, Longitude 107° 57' 40.12" West. The temporary storage area is within the compressor station boundary. The fractank will be located within 50 feet of the point of connection on the 3201 pipeline. There will be one 21,000-gallon temporary tank with the water/N-SPEC mixture at this location and the liquid may be stored for up to two weeks. In the event that laboratory analysis or removal transportation is delayed, EPNG will request an additional two weeks of storage time. Every effort will be made to remove the liquid within two weeks. A 21,000-gallon tank is required to contain the high pressure discharge (above 850 pounds per square inch) and high flow rates utilized to drain the 3201 pipeline. The temporary frac-tank storage area at Blanco is shown on Figure 3.

The permitted recycling facilities that will be used for the cleaning solution are:

Mesa Environmental, a Division of Mesa Oil, Inc. Corporate - 17300 Hwy 72, Arvada, CO 80007 Regional Processing Facility - 20 Lucero Road, Belen, NM 87002

Or.

Thermo Fluids Inc. Corporate - 8925 E. Pima Center Pkwy, Suite 105, Scottsdale, AZ 85258 Local Office – 9010 Bates Road, SW, Albuquerque, NM 87105

After the pipeline has been cleaned, public utility drinking water from the City of Farmington, NM will be used to perform hydrostatic testing of the segment of the 3201 pipeline. The segment is as follows; from MP 12 + 1500 in Section 6, Township 29N, Range 12W, to MP 13 +4780 in Section 7, Township 29N, Range 12W (Figure 2), Approximately 140,500 gallons of water will be used for the hydrostatic test.

Upon completion of the hydrostatic test, EPNG will generate a second volume of water (RCRA non exempt) that may be subject to regulation; the hydrostatic test water. The test water will be initially transferred into clean portable frac-tanks (stored within secondary containment) and held at one location (Figure 2). Due to an enhanced pipeline cleaning protocol EPNG believes that the hydrostatic test water may meet the WQCC standards for ground water with contaminant concentrations not exceeding levels listed in Subsections A, B, and C of NMAC 20.6.2.3103.

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### Item c. Legal description of the discharge location;

Introduction, removal, and storage of hydrostatic test water will occur in the staging area at the following location:

SE/4 of the NE/4 of Section 1, Township 29 North, Range 13 West, in San Juan County, New Mexico (See Figure 2).

Introduction, removal, and storage of cleaning solution will occur at the following location:

N/2 of the N/2 Section 14, Township 29 North, Range 11 West in San Juan County, New Mexico (See Figure 3).

### Item d. Maps (site-specific and regional) indicating the location of the pipelines to be tested;

Figure 1 is a site-specific map showing topography, the pipeline sections undergoing test, and the hydrostatic test water staging area. Figure 2 is a larger scale site-specific map showing the hydrostatic test water storage location. Figure 3 is a larger scale site-specific map showing the pipeline cleaning solution storage location.

Item e. A demonstration of compliance to the following siting criteria or justification for any exceptions:

- i. Within 200 feet of a watercourse, lakebed, sinkhole, or playa lake;
- ii. Within 1,000 feet of an existing wellhead protection area or 100-year floodplain;
- iii. Within, or within 500 feet of, a wetland;
- iv. Within the area overlying a subsurface mine; or
- v. Within 500 feet from the nearest permanent residence, school, hospital, institution or church.

According to Mr. Nestor Vigil, EPNG's Cross-Functional Technician, evidence of the above listed features is present within the required radius limits of the proposed staging area of hydrostatic test water. Mr. Vigil performed a site visit to look for the presence of watercourses, lakebeds, sinkholes, playa lakes, wells, wetlands, residences, schools, hospitals, institutions, mines and churches. According to Mr. Vigil, the Animas River green-belt is located approximately 435 feet southeast of the temporary frac-tank staging area near MP 12 and the nearest residence to this location approximately 90 feet. Mr. Vigil did not observe any of the items under "i." above, water wells, mines, schools, hospitals or churches near this location. A Certification of Siting Criteria from Mr. Vigil is attached in Appendix B.

A search for surrounding water wells was completed to satisfy a portion of this requirement. The New Mexico Water Rights Reporting System (NMWRRS, [iWaters]) database at the New Mexico Office of the State Engineer was used for this search, which was conducted on December 30, 2009. According to the search, a single water well may be located within 1,000 feet of the proposed cleaning solution storage area and another well is located approximately 1,000 feet east of the temporary frac-tank staging area near MP 12. These well, points of diversion numbers are 1426, located in the SE/4, NW4, Section 14, Township 29N, Range 11W and SJ01894, located in the SW/4, NW4, Section 6, Township 29N, Range 12W, respectively. It

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is unknown if this well is active, inactive, or abandoned. No water storage area will be located within 1,000 feet of a well head protection area.

Mr. Mike Tompson with the New Mexico Abandoned Mine Lands Program (505-476-3427) was contacted to assess the presence of abandoned subsurface mines in the vicinity of the temporary frac-tank staging areas. According to Mr. Tompson, there is no record of abandoned subsurface mines in these areas. A copy of an email from Mr. Tompson is attached in Appendix C. According to "New Mexico Mines, Mills and Quarrys" data base maintained by the the New Mexico Energy Minerals and Natural Resources Department, there are no active mines in the vicinity of the temporary frac-tank staging areas. According to the NMOCD "Pit Rule mapping Portal" data base, there are no active or inactive mines in the vicinity of the temporary frac-tank staging areas.

Federal Emergency Management Administration (FEMA) flood insurance rate maps were generated from the FEMA website to search for 100-year floodplains in the proposed hydrostatic test water storage area. According to the FEMA website, the temporary frac-tank storage location is not within a floodplain. The FEMA flood insurance rate map for this area is attached under Appendix D.

#### Item f. A brief description of the activities that produce the discharge:

Pressure testing with water, known as hydrostatic testing, is one of the tools pipeline operators use to verify pipeline integrity. The test involves purging the natural gas from the pipeline, cleaning the pipeline with an aqueous, non-hazardous cleaning fluid, filling the pipeline with water, then pressurizing the pipeline to a pressure higher than the standard operating pressure for approximately nine hours. The purpose of hydrostatic testing in a pipeline is to determine the extent to which potential defects might threaten the pipeline's ability to sustain maximum allowable operation pressure. If leaks or breaks occur, the pipeline is repaired or the affected areas is replaced and then re-tested. The U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) requires periodic pressurized tests on all DOT-regulated pipelines and all newly installed pipelines to verify the integrity and safety of pipeline systems. Approximately 140,500 gallons of public utility water from the City of Farmington will be used for the hydrostatic test and pipeline cleaning.

### The method and location for collection and retention of fluids and solids:

The approximately 1,000 gallons of N-Spec 120 cleaning solution used to clean the pipeline will be moved from the 21,000-gallon frac-tank via hoses and/or flexible pipe and routed directly to the pipeline at the Blanco compressor station. The frac-tank will be located within 50 feet of the point of connection on the 3201 pipeline. The secondary containment around the frac-tank will consist of 80 mil plastic sheeting placed over a berm constructed of straw bales and secured with metal "T" posts. The location of the frac-tank and the pipeline discharge point are presented in (Figure 3).

After cleaning the pipeline, the entire volume of N-Spec 120 cleaning solution and water will be transferred back into the frac-tank and a pre-disposal composite sample will be collected and submitted to an EPA-approved analytical laboratory for waste characterization, including analysis for corrosivity, ignitability, reactivity, and toxicity, and/or other characterization as required by Mesa Environmental or Thermo-Fluids (see contact information under Item b.).

The approximately 140,500 gallons of water used for hydrostatic testing of the 3201 pipeline will be removed from the pipeline via hoses and/or flexible pipe using drip pans under the connection points and stored in 7 frac-tanks with secondary containment at the hydrostatic test water storage area (Figure 2). The frac-tanks will be located within 60 feet of the point of

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connection on the 3201 pipeline. The secondary containment around the frac-tanks will consist of 80 mil plastic sheeting placed over a berm constructed of straw bales and secured with metal "T" posts. When not in use, all individual tank valves will be closed and locked. Solids are not anticipated to be produced from the hydrostatic testing. EPNG also plans to have the frac-tank staging area under 24-hour security surveillance.

### Item h. A brief description of best management practices to be implemented to contain the discharge onsite and to control erosion;

EPNG intends to discharge the hydrostatic test water in Class I disposal well. The water will be transported off the project site using DOT approved tanker trucks. No upland discharges are planned or intended.

### Item i. A request for approval of an alternative treatment, use, and/or discharge location (other than the original discharge site), if necessary;

In the event that the hydrostatic test water is found to be unsuitable for down-hole injection, it will be treated by filtration through activated charcoal and/or other applicable media until it meets the NMOCD standards for down-hole injection and then discharged down-hole.

### Item j. A proposed hydrostatic test wastewater sampling plan;

Analytical sampling for the hydrostatic test water will consist of the acquisition of the water quality analysis from the City of Farmington. EPNG will not collect and analyze a pre-test sample of the water obtained from the City of Farmington. Analytical data from the City of Farmington will be used as a baseline to determine if the water is suitable for use.

Prior to hydrostatic testing of the 3201 pipeline, the approximately 140,500 gallons of utility water will be transferred from the City of Farmington into frac-tanks located within EPNG's 3201 pipeline easement (See location information under Item c., and Figures 2 and 3).

After the hydrostatic testing of the 3201 pipeline, the approximately 140,500 gallons of water will be transferred from the pipeline back into the same frac-tanks that were used to store the water. A single pre-disposal 7-point composite sample (one point from each tank) will be collected from these tanks and submitted to an EPA-approved analytical laboratory.

The pre- and post hydrostatic test water samples will be analyzed for corrosivity, ignitability, reactivity, and toxicity, and/or other characterization as required by Key Energy Analytical results of the post hydrostatic test water will be submitted to the NMOCD with a recommendation for disposal of the hydrostatic test water into a Class 1 injection well.

Item k. A proposed method of disposal of fluids and solids after test completion, including closure of any pits, in case the water generated from test exceeds the standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);

All fluids will be containerized, tested, and then transported for disposal as described under items i. and f. No solid waste is anticipated. In the event that the hydrostatic test water is found to be unsuitable for down-hole disposal, it will be treated by filtration through activated charcoal and/or other media as appropriate until it meets the NMOCD standards for injection into a Class 1 injection well. The injection well is operated by the Farmington office of Key Energy, their contact information is presented below.

Key Energy 5651 U. S. Highway 64 Farmington, NM 87401 Phone: (505) 327-4935

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Following disposal characterization, the 1,000 gallons of cleaning solution used to clean the 3201 pipeline before hydrostatic testing will be transported off-site via DOT-approved tanker trucks for treatment and disposal by Mesa Environmental or Thermo-Fluids (see contact information under Item b.).

### Item I. A brief description of the expected quality and volume of the discharge;

The hydrostatic test water will be analyzed to assess if the constituent concentrations in the water meet the disposal requirements of Key Energy for their Class 1 injection well. Based on historical data collected from previous hydrostatic test events using similar cleaning techniques before introducing the test water, the quality of the water is expected to meet regulatory limits. The volume of the hydrostatic test water is expected to be approximately 140,500 gallons.

### Item m. Geological characteristics of the subsurface at the proposed discharge site:

### Regional Features

The water storage location is within the north-central part of the San Juan Basin, a large asymmetric structural depression that contains Paleozoic and Mesozoic sediments up to 15,000 feet thick. The area is characterized by bedrock hillsides and mesas and Pleistocene gravel terraces of the San Juan and Animas Rivers.

### Site Geology

The water storage areas are located on alluvium or the Nacimiento, Kirtland or Fruitland Formations. The alluvium in the water storage areas consists of fine to course sands, clays and varying combinations of the two. This alluvium was deposited by both fluvial and eolian action. The soils tend to be weak, compressible and moderately permeable. The thickness of alluvium ranges from less than 3 to more than 75 feet, and drapes the Nacimiento, Kirtland or Fruitland Formations (Stone, et. al., 1983).

### Item n. The depth to and total dissolved solids concentration of the ground water most likely to be affected by the discharge;

### Regional Hydrogeology

Three ground-water systems are present in the Tertiary and younger sedimentary deposits in this portion of the San Juan Basin.

- Confined aquifers in Tertiary sandstone units.
- Unconfined (water table) aguifers in Tertiary sandstone units near outcrop areas.
- Unconfined (water table) aquifers in the Quaternary alluvium in or near river valleys and tributaries.

Local Groundwater Hydrology. Two groundwater regimes exist near the discharge sites:

- 1. Unconfined aquifers in the alluvium beneath the water storage areas; and
- 2. Unconfined sandstone aquifers in the Paleocene Nacimiento Formation or Cretaceous Kirtland or Fruitland Formations below the alluvium (Stone, et. al., 1983).

Groundwater in the vicinity of the discharge may be as shallow as six feet below ground surface in the alluvium or as deep as deep as 235 feet in the Nacimiento Formation (Stone, et. al., 1983).

Total dissolved solids concentration (derived from specific conductance) in the shallowest water affected by the discharge is between 960 and 3,840 milligrams per liter (iWaters, 2009).

Item o. Identification of landowners at and adjacent to the discharge collection/retention site.

#### Landowners of the collection/retention sites:

At Blanco Plant (for the cleaning solution retention) and at MP 12 + 1500 (hydrostatic test water staging area):

El Paso Natural Gas Company 2 North Nevada Ave. Colorado Springs, CO 80903

### Landowners along the EPNG right-of-way affected by the hydrostatic testing:

George E. Hutchison
R. D. Golding
Joe O. Campbell
George A. Greenwood
George A. McColm
D. & R. G. W. Railroad
B. E. Dustin
Elbie S. Evans
United States of America (Bureau of Land Management)

### Landowners within 1/3-mile of the boundary of the temporary frac-tank storage area on EPNG property within the pipeline easement:

This landowners list is provided in Appendix E and a map showing the locations of these landowners is provided in Appendix F. EPNG it will provide all affected landowners with a brief description of the work involved.

As deemed necessary by NMOCD, a public notice will be posted in accordance with Subsections A, B, D and F of NMAC 20.6.2.3108 at the frac-tank staging areas (Figures 2 and 3), the Farmington, New Mexico Post Office, and published in the Farmington Daily Times newspaper. Copies of the English and Spanish versions of the public notices are presented in Appendix G. EPNG it will provide all affected landowners with a brief description of the work involved.

#### References

Geological, hydrological, hydrogeological, and depth/quality of groundwater information obtained from the EPNG, July 1999, Blanco Discharge permit application.

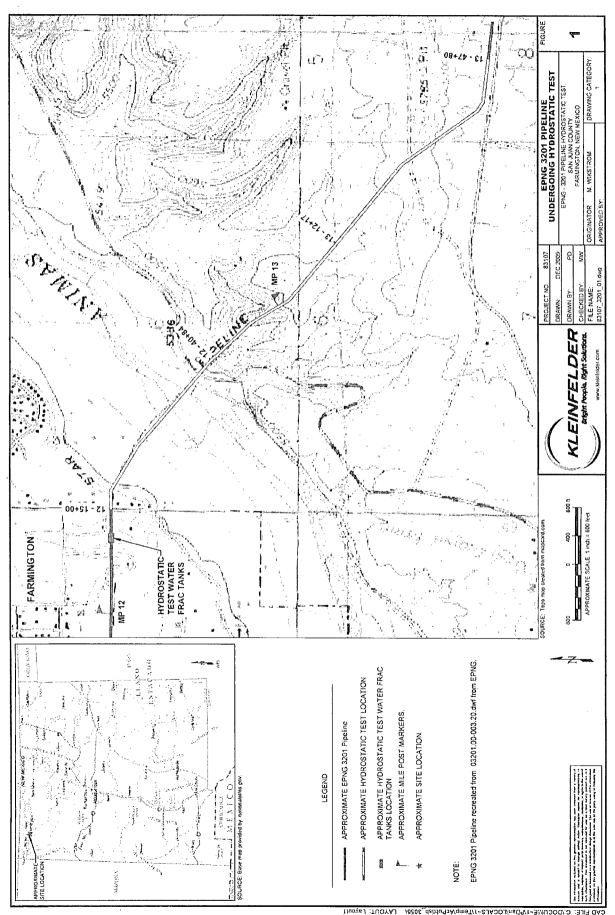
iWaters Database search, December 2009, New Mexico Office of the State Engineer

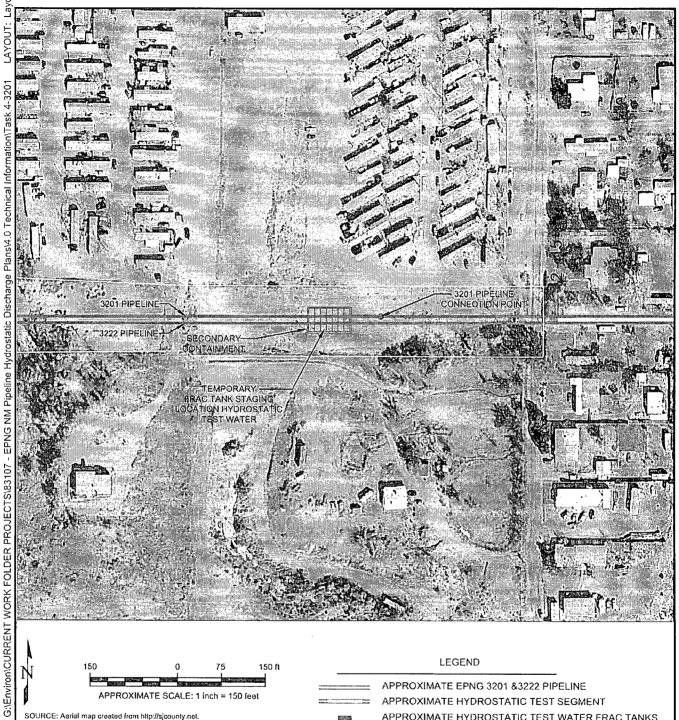
"New Mexico Mines, Mills and Quarrys", Database search, January 2010, New Mexico Energy Minerals and Natural Resources Department.

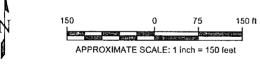
NMOCD Pit Rule Mapping Portal Database search, January 2010, http://216.93.164.45/prrc\_MF/

Stone, W., Lyford, F., Frenzel, P., Mizell, N., and Padgett, E. 1983, Hydrology and Water Resources of the San Juan Basin, New Mexico, New Mexico Bureau of Mines and Mineral Resources, Hydrologic Report 6.

### **FIGURES**







SOURCE: Aerial map created from http://sjcounty.net.

EPNG 3201 Pipeline recreated from 03201.00-003.20.dwf from EPNG.

#### LEGEND

APPROXIMATE EPNG 3201 &3222 PIPELINE APPROXIMATE HYDROSTATIC TEST SEGMENT

APPROXIMATE HYDROSTATIC TEST WATER FRAC TANKS

PIPELINE CONNECTION POINT

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KLEN	NFELDER	
	ht People. Right Solutions.	ŀ
	www.kleinfelder.com	l

PROJECT NO.	83107
DRAWN:	DEC 2009
DRAWN BY:	PD
CHECKED BY:	MW
FILE NAME:	1.71
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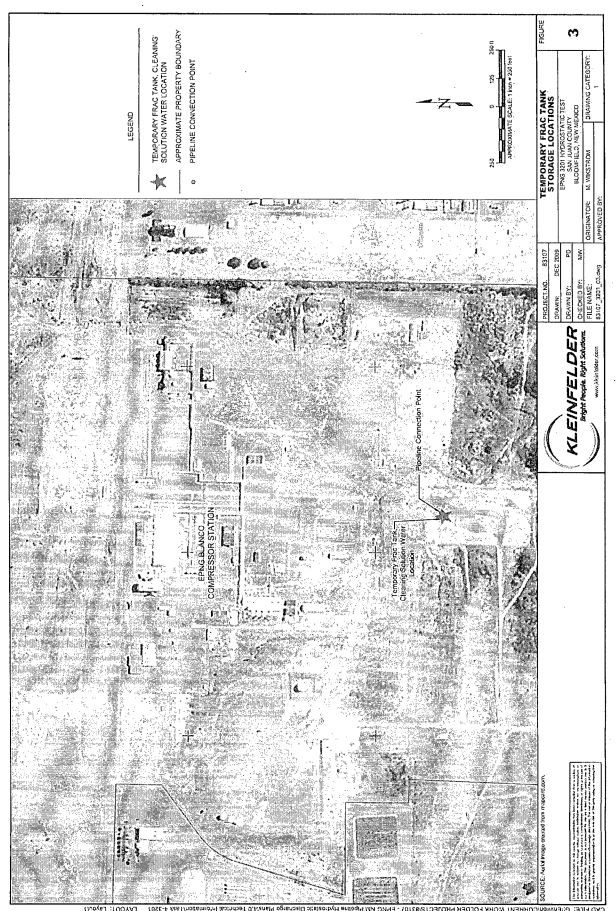
ECT NO.	83107		
/N:	DEC 2009	HYDROSTATIC TEST WA	TER LOCATION
/N BY:	PD	EPNG 3201 HYDROSTATIC TEST SAN JUAN COUNTY	
KED BY:	MW	FARMINGTON, NEW	
NAME:		ORIGINATOR: M. WIKSTORM	DRAWING

APPROVED BY:

CATEGORY: 1

2

FIGURE



APPENDIX A
Material Safety Data Sheets for N-Spec 120 Cleaner

## Material Safety Data Sheet

Common Name	N-SPEC 120 Cleaner	Code		
Supplier Coastal Chemical Co., L.L.C. 3520 Veterans Memorial Drive Abbeville, LA 70510	MSDS#	Not available.		
.34())),,,,,	337-893-3862	Validation Date	9/2/2004	
Synonym	Not available.	Print Date	9/2/2004	
Trade name	Not available.	Responsible	Charles Toups	
Material Uses	Not available.	Name In Case of Tran	sportation Emergency Call	
Manufacturer	Coastal Chemical Co., L.L.C. 3520 Veterans Memorial Drive Abbeville, LA 705 337-893-3862		Emergency CHEMTREC 800-424-9300	

Section 2. Composition and Information on Ingredients			
Name	CAS#	% by Weight	Exposure Limits
Confidential infomation			

Section 3. Hazards Identification		
Liquid.		
CAUTIONI MAY CAUSE EYE IRRITATION. MAY CAUSE SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED.		
Keep away from heat, sparks and flame. Avoid contact with eyes. Do not ingest. Avoid prolonged or repeated contact with skin. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling.		
Eye contact. Inhalation. Ingestion.		
ects Hazardous in case of eye contact (irritant). Inflammation of the eye is characterized by		
redness, watering, and itching.		
Irritation of the product in case of skin contact: Not available. Hazardous in case of skin contact		
Hazardous in case of inhalation.		
Hazardous in case of ingestion.		
CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available.		
Repeated or prolonged exposure is not known to aggravate medical condition.		
Not available.		

### Continued on Next Page

N-SPEC 120 Cleaner	 Page: 2/6

Section 4. First Aid Measures			
Eye Contact	Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Get medical attention immediately.		
Skin Contact	In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.		
Inhalation	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.		
Ingestion	Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.		
Notes to Physician	Not available.		

Section 5. Fire Fighting Measures		
Flammability of the Product	Not available	
Auto-ignition Temperature	Not available.	
Flash Points	Tested - No Flash present	
Flammable Limits	Not available.	
Products of Combustion	These products are carbon oxides (CO, CO2), sulfur oxides (SO2, SO3).	
Fire Hazards in Presence of Various Substances	Not available.	
Explosion Hazards in Presence of Various Substances	Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.	
Fire Fighting Media and Instructions	SMALL FIRE: Use DRY chemical powder.  LARGE FIRE: Use alcohol foam, water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.	
Protective Clothing (Fire)	Be sure to use an approved/certified respirator or equivalent.	
Special Remarks on Fire Hazards	No additional remark.	
Special Remarks on Explosion Hazards	Not available.	

Section 6. Accidental Release Measures	
Small Spill and Leak	The concentrated form of this material is a cleaner. During application, hazardous material on the apparatus or structure being cleaned may become part of the cleaning solution. Check with all applicable regulations before disposing of the material created during application.
Large Spill and Leak	The concentrated form of this material is a cleaner. During application, hazardous material on the apparatus or structure being cleaned may become part of the cleaning solution. Check with all applicable regulations before disposing of the material created during application.

N-SPEC 120 Clea	aner Page: 3/6	
Section 7. Handli	ing and Storage	
Handling	Keep away from heat, sparks and flame. Keep container closed. Use only with adec ventilation. To avoid fire or explosion, dissipate static electricity during transfer by groun and bonding containers and equipment before transferring material. Use explosion electrical (ventilating, lighting and material handling) equipment.	nding
Storage	Keep container tightly closed and in a well-ventilated place.	
Section 8. Expos	sure Controls/Personal Protection	-
Engineering Controls	Provide exhaust ventilation or other engineering controls to keep the airborne concentra of vapors below their respective threshold limit value. Ensure that eyewash stations safety showers are proximal to the work-station location.	
Personal Protection	res Safety glasses.	
$B\epsilon$	ady Lab coat.	
Respirate	vory Wear appropriate respirator when ventilation is inadequate.	
Hai	nds Impervious gloves.	
F	ੱਦਮ Not applicable.	
Personal Protection in Case of a Large Spill	Splash goggles. Full suit. Boots. Gloves. Suggested protective clothing might n sufficient; consult a specialist BEFORE handling this product.	ot be
Product Name	Exposure Limits	
Confidential infomation		
Consult local authorities	s for acceptable exposure limits.	

Section 9. Physic	al and Chemical Properties		
Physical State and Appearance	Liquid.	Odor	Not available.
Molecular Weight	Not applicable.	Taste	Not available.
Molecular Formula	Not applicable.	Color	Blue. (Dark.)
pH (1% Soln/Water)	6 to 8 [Neutral.]	-95511///	And the second s
Boiling/Condensation Point	The lowest known value is 100°C	(212°F) (Water). W	eighted average: 140.43°C (284.8°F)
Melting/Freezing Point	May start to solidify at 0°C (32°F (-51.1°F)	) based on data f	or: Water, Weighted average: -46.19°C
Critical Temperature	Not available.		
Specific Gravity	0.9 to 0.98 (Water = 1)		
Vapor Pressure	The highest known value is 2.3 kF kPa (8.78 mm Hg) (at 20°C)	a (17.2 mm Hg) (a	t 20°C) (Water). Weighted average: 1.17
Vapor Density	The highest known value is 5.11 (	Air = 1). Weighted	l average: 2.93 (Air = 1)
Volatility	Not available.		
Odor Threshold	The highest known value is 34.6 ppm		
Evaporation Rate	0.02 compared to Butyl acetate		A CONTROL OF THE CONT
VOC	Not available.	-	
Continued on N	ext Page		

N-SPEC 120 Cleaner Page: 4/6		Page: 4/6
Viscosity	Not available.	
LogKas	The product is much more soluble in water.	
Ionicity (in Water)	Anionic.	
Dispersion Properties	See solubility in water, methanol, diethyl ether.	
Solubility	Easily soluble in cold water, hot water, methanol, diethyl ether. Insoluble in n-octanol.	
Physical Chemical Comments	Not available.	

Section 10. Stability and Reactivity	
Stability and Reactivity	The product is stable.
Conditions of Instability	Not available.
Incompatibility with Various Substances	Reactive with oxidizing agents, acids. Slightly reactive to reactive with reducing agents.
Hazardous Decomposition Products	Not available.
Hazardoùs Polymerization	Will not occur.

Section 11. Toxicological Information	
Toxicity to Animals	Acute oral toxicity (LD50): 1900 mg/kg [Rat]. Acute dermal toxicity (LD50): 9510 mg/kg [Rabbit].
Chronic Effects on Humans	No additional remark.
Other Toxic Effects on Humans	Hazardous in case of eye contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (irritant). Slightly hazardous in case of skin contact (sensitizer).
Special Remarks on Toxicity to Animals	Not available.
Special Remarks on Chronic Effects on Humans	Not available.
Special Remarks on Oth Toxic Effects on Humans	Material is irritating to mucous membranes and upper respiratory tract.

Ecotoxicity	Not available.
BOD5 and COD	Not available.
Biodegradable/OECD	Not available.
Mobility	Not available.
	These products are carbon oxides (CO, CO <sub>2</sub> ) and water, nitrogen oxides (NO, NO <sub>2</sub> ), sulfur oxides (SO <sub>2</sub> , SO <sub>3</sub> ), phosphates. Some metallic oxides.
Toxicity of the Products Biodegradation	of The products of degradation are less toxic than the product itself.

### Continued on Next Page

N-SPEC 120 Cleaner Page:		Page: 5/6
Special Remarks on the Products of Biodegradation	Not available.	
Biodegradation		,

Section 13. Disposal Considerations	
Waste Information	Waste must be disposed of in accordance with federal, state and local environmental control regulations.
Waste Stream	Not available.
Consult your local or re	egional authorities.

Section 14. Transport Information		
Shipping Description	Not a DOT controlled material (United States).	
	Not regulated.	
Reportable Quantity	11061.8 lbs. (5016.7 kg)	
Marine Pollutant	Not regulated - Alkylaryl sulfonate amine salt - less then 10 % .	
Special Provisions for Transport	Contains alkylbenzenesulfonate	

HCS Classification	CLASS: Target organ effects.
U.S. Federal Regulations	TSCA 8(a) PAIR: contains Alkylbenzenesulfonate SARA 302/304/311/312 extremely hazardous substances: No products were found.
	SARA 302/304/31 7/312 extremely hazardous substances: No products were found.  SARA 302/304 emergency planning and notification: No products were found.
	SARA 302/304/311/312 hazardous chemicals: No products were found.
	SARA 311/312 MSDS distribution - chemical inventory - hazard identification: No products were found.
	SARA 313 toxic chemical notification and release reporting: No products were found. Clean Water Act (CWA) 307: No products were found.
	Clean Water Act (CWA) 311: No products were found.
	Clean air act (CAA) 112 accidental release prevention: No products were found.
	Clean air act (CAA) 112 regulated flammable substances: No products were found.
	Clean air act (CAA) 112 regulated toxic substances: No products were found.
International Regulations	
EINECS	Not available.
DSCL (EEC)	Risk to eyes.
	May cause irriationby skin contact.
	R322- May be harmful if swallowed. R36/38- Irritating to eyes and skin.
International Lists	No products were found.
State Regulations	Pennsylvania RTK: Dipropylene glycol monomethyl ether; Trade Secret; Gylcol Ether PNB Florida: Dipropylene glycol monomethyl ether; Ethanol
	Minnesota: Dipropylene glycol monomethyl ether
	Massachusetts RTK: Dipropylene glycol monomethyl ether; Ethanol
	New Jersey: Ethanol; Gylcol Ether PNB
	WARNING: This product contains the following ingredients for which the State of California
	has found to cause birth defects which would require a warning under the statute: Ethanol

### N-SPEC 120 Cleaner

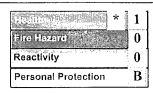
Page: 6/6

### Section 16. Other Information

Label Requirements

MAY CAUSE EYE IRRITATION. MAY CAUSE SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED.

Hazardous Material Information System (U.S.A.)



1 National Fire Protection Association (U.S.A.)



References

Not available.

Other Special

Not available.

Considerations

Validated by Charles Toups on 9/2/2004.

Verified by Charles Toups.

Printed 9/2/2004.

Enapore Rise.
Features from the California C

#### Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

# APPENDIX B Certification of Siting Criteria

On January 13, I, Nestor C. Vigil, performed a site visit to look for the presence of the items listed below. Some were observed within the specified distance for each item listed below from the edge of the pipeline right of way to site where the water storage tanks will be located at mile post 12 + 1500 on Line 3201 in San Juan County, NM. The hydro-test water will also be introduced to the pipeline at this site. A note beside each item below describes my observations.

- Within 200 feet of a watercourse, lakebed, sinkhole, or playa lake: NOTE: The actual Animas River is further than this distance.
- Within 1,000 feet of an existing wellhead protection II. area or 100-year floodplain; NOTE: I will defer to the statement and research from our consultant, Kleinfelder. This information is included as part of the NOI.
- iii. Within, or within 500 feet of, a wetland; NOTE: Yes, the Animas River's green belt (the bosque) is a distance of 435 feet.
- iv. Within the area overlying a subsurface mine; NOTE: No.
- Within 500 feet from the nearest permanent W residence, school, hospital, institution or church. NOTE: Yes. The nearest home (mobile home) is north of the site and is 90 feet from where the tanks are planned to be staged.

On behalf of El Paso Natural Gas, I state that the above information is complete and true to the best of my knowledge.

Nestor C. Vigil, Jr.

Senior Technician

# APPENDIX C Copy of Email from the New Mexico Abandoned Mine Lands Program

From:

"Tompson, Mike, EMNRD" <Mike, Tompson@state.nm.us>

To:

"Marco Wikstrom" <MWikstrom@kleinfelder.com>

Date:

12/30/2009 10:13 AM

Subject:

RE: Abandoned Mines in Farmington

Marco,

I have no record on any abandoned mines in the three sections you mentioned. But just a reminder that there are many abandoned mines out there that we don't know about.

Hope this helps.

Mike Tompson New Mexico Abandoned Mine Land Program (505) 476-3427

From: Marco Wikstrom [mailto:MWikstrom@kleinfelder.com] Sent: Wednesday, December 30, 2009 10:03 AM

To: Tompson, Mike, EMNRD

Subject: Abandoned Mines in Farmington

Mike,

We're doing another hydrostatic test in the Farmington area and need to know if there are any known abandoned mines in the following areas:

S-1, T-29N, R-13W

S-6, T-29N, R-12W

S-14, T-29N, R-11W

Thanks.

Marco

Marco Wikstrom

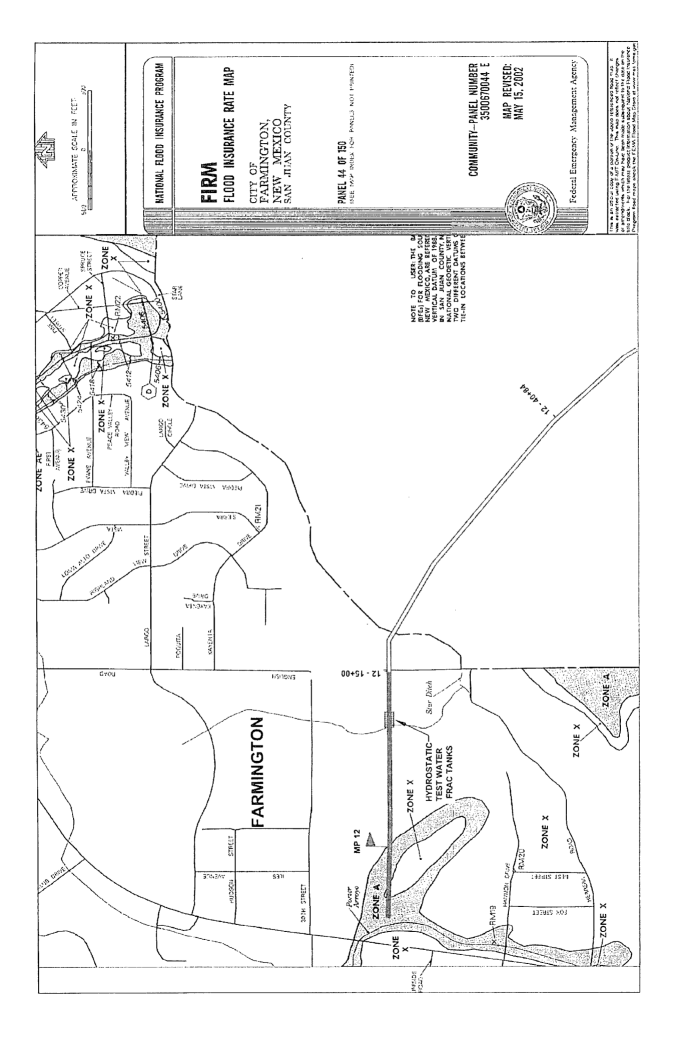
Staff Geologist

KLEINFELDER

mwikstrom@kleinfelder.com (505) 344-7373 Office (505) 344-1711 Fax

8300 Jefferson NE Suite B Albuquerque, NM 87113

# APPENDIX D Federal Emergency Management Administration Flood Insurance Rate Maps



#### APPENDIX E

List of Landowners within 1/3 Mile of the Boundary of the Temporary Frac-tank Storage Area near MP 12 15 + 00

# Landowners within 1/3 mile of the Boundary of the Temporary Frac-tank Storage area near MP 12 15+00 Owner Name Owner Addr City St Zin

Parcel No.	Owner Name	Owner Addr	City St Zip
2072173429 276	KERBY CONST CO INC	1025 NM 516	AZTEC, NM 874102821
2072173436 255	KERBY CONST CO INC	1025 NM 516	AZTEC, NM 874102821
2073173105 236	WIMSATT REVOCABLE TRUST	4400 Hannon Dr	FARMINGTO N, NM 874028718
2073173117 236	BAIRD STEPHEN J	4350 HANNON DR	FARMINGTO N, NM 874028716
2073173142 209	WU ALEXANDER JH AND MARTHA M ET AL	4307 HANNON DR	FARMINGTO N, NM 87402
2073173138 200	MILLER RALPH W TRUSTEES	P O BOX 2156	FARMINGTO N, NM 874992156
2073173118 206	CARMAN BOBBY V AND BETTY J TRUST	4306 HANNON DR	FARMINGTO N, NM 874028716
2073173101 206	WIMSATT REVOCABLE TRUST	4400 HANNON DR	FARMINGTO N, NM 874028718
2073173088 215	VARENHORST DONALD W TRUST	4501 Hannon Dr	FARMINGTO N, NM 87402
2073173042 184	BURLINGTON RESOURCES OIL AND GAS	801 CHERRY	FORT WORTH, TX 76102
2073173042 184	BURLINGTON RESOURCES OIL AND GAS	801 CHERRY	FORT WORTH, TX 76102
2073173067 247	HUFFMEYER JOHN AND JOYCE TRUST	4600 Hannon Dr	FARMINGTO N, NM 874028722
2073173110 247	CLARK DARREL M ET UX	4500 Hannon Dr	FARMINGTO N, NM 874018720
2073173132 247	OLGUIN PAUL S ET UX	4308 Hannon Dr	FARMINGTO N, NM 874028716
2073173143 233	CARMAN BOBBY V AND BETTY J TRUST	4306 HANNON DR	FARMINGTO N, NM 874028716
2073173163 246	FERRARI REED J SR	1512 DIAMOND CIR	GALLUP, NM 23963

ParcelNo 2073173178 300	OwnerName WEBB MARLO L TRUSTEES	OwnerAddr P O BOX 127	OwnCtyStZp FARMINGTO N, NM 874990127
2073173096 302	KAIME FAMILY LLC	5007 MEAD LN	FARMINGTO N, NM 87402
2073173176 314	PENNINGTON PARTNERSHIP LTD	401 W BROADWAY	BLOOMFIEL D, NM 87413
2073173019 367	HOLT JAMES JET UX	395 SHOOTER LN	JGNACIO, CO 81137
2073173046 367	URIBE ALBERTO O ET UXX	3701 MAJESTA ST	FARMINGTO N, NM
2073173057	KAIME FAMILY LLC	5007 MEAD	874024688 Farmingto
367 2073173078 367	HOLLEY EDWIN AND HEIDI	LN 2179 CR 526	N, NM 87402 BAYFIELD, CO 811229608
2073173114 359	GOLDING R D AND ROBERT D TRUST	1813 ZICKERT PL NW	ALBUQUERQ UE, NM 87104
2073173126 378	GOLDING JAMES M	4601 GILA ST	FARMINGTO N, NM 87402
2073173173 375	HALLIBURTON OIL WELL	P O DRAWER	DUNCAN, OK 735360222
2073173175 403	CORDELL CARL A ET UX	1431 703 N VINE	FARMINGTO N, NM 87401
2073173157 406	XL CONCRETE COMPANY	3300 ILES ST	FARMINGTO N, NM
2073173141 406	LOPEZ JEFFERY J AND RENEE J	PO BOX 1891	874028614 BLOOMFIEL D, NM 87413
2073173157 420	MONTANO PASQUAL B ET UX	3312 Washingt	FARMINGTO N, NM
2073173141 420	MONTANO PASQUAL B ET UX	ON AVE 3312 WASHINGT	874018626 FARMINGTO N, NM
2073173157	HAMILTON W G	ON AVE 1199 MAIN	874018626 Durango,
436	INTER VIVOS TRUST ETAL	AVE STE 226	CO 81301
2073173141 436	SANCHEZ ABRAN ET UX	3401 WASHINGT ON	FARMINGTO N, NM 874018627
2073173141 451	HAMILTON W G INTER VIVOS TRUST ETAL	1199 MAIN AVE STE 226	DURANGO, CO 81301
2073173066 429	ENGLISH LAND CO	15648 County RD 250	DURANGO, CO 813018695
2073 l 73066 468	ENGLISH LAND CO	15648 CR 250	DURANGO, CO 813018695
J			`

ParcelNo 2073173115 468 2073173016 481	OwnerName ENGLISH LAND CO ENGLISH LAND CO	OwnerAddr 15648 CR 250 15648 CR 250	OwnCtyStZp DURANGO, CO 813018695 DURANGO, CO 813018695
2072173506 232	LAUGHTER DEWEY W TRUSTEES	715 N WALL	FARMINGTO N, NM 874016089
2072173462 198	FARMINGTON CITY OF	800 Municipal Dr	FARMINGTO N, NM 874012663
2072173462 198	FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTO N, NM 874012663
2072173379 239	LOS NINOS LIMITED PARTNERSHIP	P O BOX 2766	FARMINGTO N, NM 874992766
2072173518 288	CHAVEZ MANUEL L	3002 ENGLISH LNS	FARMINGTO N, NM 87401
2072173516 299 2072173514 310	CHAVEZ JOE F AND HELEN J BEESON CURTIS L	3004 1/2 ENGLISH RD 3012 ENGLISH RD	FARMINGTO N, NM 87401 FARMINGTO N, NM 874018304
2072173394 298	KEATON MICHAEL ET UX	5210 RAILROAD	FARMINGTO N, NM 874015282
2072173514 3.19	CHRISTIANA BANK AND TRUST CO	3100 ENGLISH RD	FARMINGTO N, NM 874028306
2072173383 298	CHANDLER LARRY N ET UX	5301 Railroad Ave	FARMINGTO N, NM 87401
2072173372 298	CHANDLER LARRY N ET UX	5301 Railroad Ave	FARMINGTO N, NM 874015230
2072173419 321 2072173520	TEDROW ROBERT  MC DANIEL WILLIE H	3101 MC COLM DR 3200	FARMINGTO N, NM 87402 FARMINGTO
344	AND JOAN M	ENGLISH LN	N, NM 87401
2072173505 336 2072173423 349	MC DANIEL WILLIE H AND JOAN M STEWART ROY DON ET UX	3200 ENGLISH RD 3105 MCCOLM	FARMINGTO N, NM 87401 FARMINGTO N, NM 874015261
2072173511 372	HUFFMAN M J AND WILMA J	PO BOX 1283	FARMINGTO N, NM 87499

ParcelNo	OwnerName	Owner Addr	OwnCtyStZp
2072173423	MILLER ARNOLD D	5109	FARMINGTO
366	TRUSTEES	CRITERION	N, NM
		DR	874025257
2072173417	COLE WJ ET UX	3115 MC	FARMINGTO
366		COLM DR	N, NM
			874025261
2072173478	PATE ROBERT O ET	3220	FARMINGTO
369	UX	ENGLISH RD	N, NM 87402
2072173436	VANCE JOHN	5100	FARMINGTO
369	EDWARD JR	CRITERION	N, NM 87402
207	•	DR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2072173419	KREIDLER CECIL	5190	FARMINGTO 7
386	AND SHARI	CRITERION	N, NM 87402
2072173435	VANCE JOHN	5100	FARMINGTO
382	EDWARD JR	CRITERION	N, NM 87402
302	ED WARD IN	DR	14, 1411 07402
2072173478	FROST HAROLD D	P O BOX	FARMINGTO
384	TROST HAROLD D	5993	N. NM
204	•	3773,	874995993
2072173511	HOLLETT VERNON O	3380	FARMINGTO
384	ET UX	ENGLISH RD	N, NM
304	ETOX	ENGLISH ND	874018310
2072172445	PAUL ERVIN AND JIM	3330	FARMINGTO
2072173445	CHERYL		
394		BURSON LN	N, NM 87402
2072173404	SHEPARD OSCAR S	5200	FARMINGTO
399	ET UX	RAILROAD	N, NM
	B1 1 0 0 0 0 0 1 0 0 0	DR	874025256
2072173483	BLACKWELL C T	4945 LESLIE	FARMINGTO
401	AND JENNIFER L	PL	N, NM 87402
2072173447	MARSHALL STEVEN	3340	FARMINGTO
402	R AND JANIE S	BURSON LN	N, NM 87402
2072173466	HEPNER JEREMY	PO BOX 5666	FARMINGTO
401	DOUGLAS AND JILL	. 0 20113000	N, NM 87499
101	Λ		14,141,077,77
2072173475	DRAKE MOREEN	4965 LESLIE	FARMINGTO
401		PL	N, NM
			874025360
2072173387	SHEPARD OSCAR S	5200	FARMINGTO
421	ET UX	RAILROAD	N, NM
			874025256
2072173490	DRAKE KYLE A	4925 LESLIE	FARMINGTO
403		PL	N, NM
			874020000
2072173447	SORRELHORSE	3350	FARMINGTO
409	JASON AND SANDRA	BURSON LN	N, NM 87402
	S		
2072173349	J AND S OF AZTEC	912	FARMINGTO
390	INC	HALLETT	N, NM 87401
		CIR	
		0.11.	

ParcelNo 2072173512 407	OwnerName GRAVLEE HARMON C	OwnerAddr 3400 ENGLISH RD	OwnCtyStZp FARMINGTO N, NM 874028312
2072173447 416 2072173466 416	EDWARDS JAMES F III ET UX DAVIS HERBERT LEE	3360 BURSON LN 4990 LESLIE PL	FARMINGTO N, NM 87401 FARMINGTO N, NM 87402
2072173475 416 2072173483 416	GURULE JOSEPH A AND MONICA FROST FREDERICK J AND VELDA MARIE	4970 LESLIE PL 4950 LESLIE PL	FARMINGTO N, NM 87401 FARMINGTO N, NM 874020000
2072173490 414	SIMPSON JASON A AND LAUREN	4930 LESLIE PL	FARMINGTO N, NM 87402
2072173384 364	SHEPARD OSCAR S ET UX	5200 Railroad	FARMINGTO N, NM 874025256
2072173447 423	HOOVER SANDRA C	3370 BURSON LN	FARMINGTO N, NM 87401
2072173394 422	THORNTON EDNA F	5207 Kayenta Dr	FARMINGTO N, NM 874025277
2072173386 423	MARTINEZ RAY H AND NIEVES	5209 Kayenta Dr	FARMINGTO N, NM 874025277
2072173399 421	PEEPLES JAMES D	PO BOX 176	FLORA VISTA, NM
2072173412 420	MASON STEPHEN M ET UX	5203 KAYENTA DR	87415 FARMINGTO N, NM 874025277
2072173490 426	LAMBSON BURL L AND SYLVIA R	4915 JANICE PL	FARMINGTO N, NM 874028380
2072173515 423	3406 ENGLISH ROAD LLC	386 Ingrassia RD	MIDDLETOW N, NY 109407244
2072173466 426	MILLER JOHN E AND LISA M	4975 JANICE PL	FARMINGTO N, NM 87402
2072173475 426	HUGES JASON N AND DAWN A	4955 JANICE PL	FARMINGTO N, NM 874028380
2072173482 426	RASCON EDWARD L ET UX	4935 JANICE PL	FARMINGTO N, NM 874108380
2072173447 430	CLEMENSEN KEITH V AND KIM	3390 BURSON LN	FARMINGTO N, NM
2072173494 429	PETERSON BRENT ETAL	4905 JANICE PL,	874028382 Farmingto N, NM 87402

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173419 426	CHRISMAN KURT H ET UX	5201 KAYENTA DR	FARMINGTO N, NM 874025277
2072173427 405	FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTO N, NM 87401
2072173312 330	LOS NINOS LIMITED PARTNERSHIP	P O BOX 2766	FARMINGTO N, NM 874992766
2072173515 434	LOVATO EMMA	3414 ENGLISH RD	FARMINGTO N, NM 87402
2072173424 433	BUMBY GEORGE ERNEST ET UX	P O BOX 2441	FARMINGTO N, NM 874992441
2072173398 438	LOVETT JACK ET UX	3500 SIERRA VISTĄ	FARMINGTO N, NM 874028353
2072173386 438	HOUK KIMBERLAE AND ALAN TRUST	5202 KAYENTA DR	FARMINGTO N, NM 87402
2072173429 439	TELLER TRUDI	5105 Kayenta Dr	FARMINGTO N, NM 87401
2072173466 441	COX BRITTANY ETAL	4980 JANICE PL	FARMINGTO N, NM 87402
2072173475 441	SCOTT TAMI DIÂNE	4960 JANICE PLACE	FARMINGTO N, NM 874028379
2072173481 441	JAMES DAVID A AND CINDY S	4940 JANICE PL	FARMINGTO N, NM 87402
2072173454 440	EVERETT BRIAN K ET UX	3415 HIGHTLAND VIEW DR	FARMINGTO N, NM 87402
2072173490 442	SANCHEZ LONNIE AND ALICIA	4920 JANICE PL	FARMINGTO N, NM 87402
2072173494 439	FUSON ED AND RETA	P O BOX 5332	FARMINGTO N, NM 87499
2072173515 442	LOVATO EMILIA	3414 ENGLISH RD	FARMINGTO N, NM 87402
2072173392 444	JONES KURT DEAN	3502 SIERRA VISTA	FARMINGTÓ N, NM 874028353
2072173445 441	LEWIS RÖGER W ET UX	3475 HIGHLAND VIEW DR	FARMINGTO N, NM 874028322
2072173432 444	PHELPS PERRY G AND ANN J TRUST	5103 KAYENTA DR	FARMINGTO N, NM 87402
2072173412 449	SAMPSON HARL ET UX	5104 KAYENTA DR	FARMINGTO N, NM 874028367

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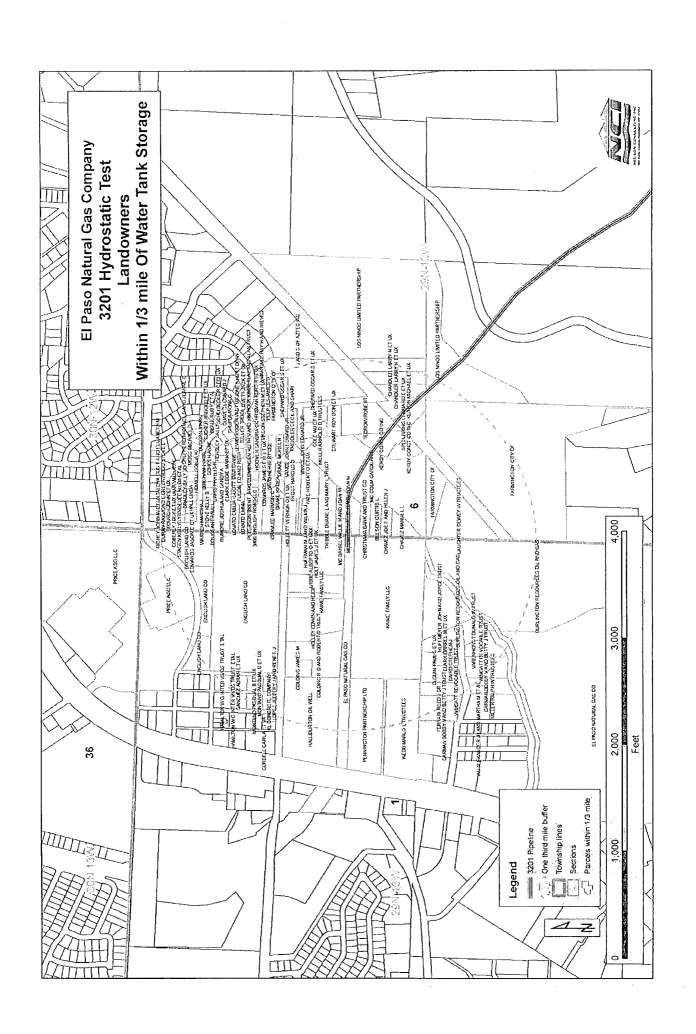
ParcelNo 2072173436 450	OwnerName STUBBS STEVEN L ET UX	OwnerAddr 5101 KAYENTA DR	OwnCtyStZp FARMINGTO N, NM 874028366
2072173417 454	SHUPLA MONA G	5102 KAYENTA DR	FARMINGTO N, NM 87402
2072173451 458	TOLEDO DUANE ET UX	3402 HIGHLAND VIEW DR	FARMINGTO N, NM 874018323
2072173406 456	CHAVEZ LEONARD J	3503 SIERRA VISTA	FARMINGTO N, NM 874018352
2072173506	RUMORE JOSHUA	3504	FARMINGTO
453	AND SANDY A	ENGLISH RD	N, NM 87402
2072173422	SCHEIDEGGER	3500	FARMINGTO
461	CECELIA	HIGHLAND	N, NM
2072173445 462	HENSLEY SALLY	VIEW DR 5007 KAYENTA	874018325 FARMINGTO N, NM
		DR	874028364
2072173451	BINGHAM LORRI	5005	FARMINGTO
466	Ditterina notal	KAYENTA DR	N, NM 87402
2072173415	BEALL RUBY ET AL	3502	FARMINGTO
467		HIGHLAND	N, NM
0000100101		VIEW DR	874018325
2072173471	MARTINEZ BARBARA	1316 BRYAN	WOLFFORTH,
468	CLERENCHAM	AVE	TX 79382
2072173478 468	CUNNINGHAM ROBERT J ET UX	4915 Kayenta	FARMINGTO N, NM
,	ROBERT JET OX	DR	874028335
2072173484 468	ENGLAND LARRY D ET UX	20 RD 2892	AZTEC, NM 874109742
2072173490	BARNEY MATTHEW J	4911	FARMINGTO
468	AND GURNEY	KAYENTA	N, NM
2072172405	PAMELA J	DR	874028335
2072173495 468	MORRIS SAMUEL E TRUSTEES	4909 Kayenta	FARMINGTO N, NM
400	TROSTEES	DR	874028335
2072173501	WERNER TAMARA D	4907	FARMINGTO
468		KAYENTA	N, NM
		DR	874028335
2072173507	STONE KELLY B	4905	FARMINGTO
468		KAYENTA	N, NM 87402
2022122512	BOUGEANT PAUL L	DR	E 1 D 1 4 D 1 0 T 0
2072173513 468	BOOGEANT PAUL L	4903 V a venta	FARMINGTO
100		KAYENTA DR	N, NM 874028335
2072173519	WARREN MARTHA J	4901	FARMINGTO
468		KAYENTA	N, NM
		DR	874028335
2072173431	TRANDY PROPERTIES	48 CR 5295	FARMINGTO
474	LTD PARTNERSHIP		N, NM 874021531
			011021221

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173436	DUGGAN MARK	5008	FARMINGTO
478		KÁYENTA DR	N, NM 87402
2072173478	PILLING DOÙG AND	P O BOX	FLORA
484	ISABEL	1099	VISTA, NM
			87415
2072173462	TRANDY PROPERTIES	48 CR 5295	FARMINGTO
485	LTD PARTNERSHIP		N, NM
2022122105	VA DTINEZ DEDDO D	4910	874011531
2072173485 444	MARTINEZ PEDRO D ET UX	KAYENTA	FARMINGTO N, NM 87402
444	ETUX	DR	N, NW 67402
2072173491	ADAMS STEVEN E	7685	FARMINGTO
484	AND PENNY C TRUST	FOOTHILLS	N, NM
		DR	874020986
2072173497	HALL LINDA	4906	FARMINGTO
484		KAYENTA	N, NM
•		DR	874028336
2072173503	SMITH KURT A AND	223 BLUE	DURANGO,
484	VISNICH JULIE A	RIDGE	CO 81303
2072173509	MONTANO MICHAEL	4902	FARMINGTO
484	DON ET UX	KAYENTA DR	N, NM 87402
2072173519	EDWARDS JASON C	5009	FARMINGTO
484	ET UX	SANDALŴO OD DR	N, NM 87402
2072173441	TUCKER ARNOLD P	5006	FARMINGTO
482	ET UX	KAYENTA DR	N, NM 87402
2072173454	HOWELL SONJA K	5002	FARMINGTO
487		KAYENTA DR	N, NM 87401
2072173459	SHEPHERD MICHAEL	4926	FARMINGTO
493	D AND JEANNE C	KAYENTA	N, NM
		CIR	874028334
2072173478	BRADLEY BILLY JO	4914	FARMINGTO
493		KAYENTA	N, NM
		CIR	874028334
2072173447	MOSS MICHAEL D	5004	FARMINGTO
488		KAYENTA DR	N, NM 87402
2072173496	ADAMS STEVEN E	7685	FARMINGTO
494	AND PENNY C TRUST	FOOTHILLS DR	N, NM 87402
2072173504	RODŖIGŲEZ	4905	FARMINGTO
494	VERONICA A	POQUITA ST	N, NM
			874028351

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173510 494	STAGEN KELLY LYNN	4878 ARENA	LAS CRUCES, NM 88012
2072173519	COBERLY JOEY ET	4901	FARMINGTO
494	UX	POQUITA	N, NM 874018351
2072173488	DEUEL HILDA ET AL	3805 N	FARMINGTO
496		DUSTIN	N, NM 87401
2072173478 501	VANA WILLIAM E	3129 W 4TH AVE	DURANGO, CO 81301
2072173488	TAFOYA GUS F AND	5610	FARMINGTO
511	ELIZABETH M	ESCALANTE	N, NM
2072173496	GREENWOOD STEVE	TRL 4906	874020908 FARMINGTO
511	L	POQUITA	N, NM
0.070170701	NOT WELL TO THE TAX	1004	874018351
2072173504 511	FOUTCH JOHN ET UX	4904 POQUITA ST	FARMINGTO N, NM
W 1 1		1000111131	874018351
2072173510	RICHEY JOHN W ET	4902	FARMINGTO
511 2072173519	UX DURAN RAYMOND E	POQUITA ST 4900	N, NM 87402
511	DUKAN KAYMOND E	POQUITA	FARMINGTO N, NM 87401
		CR	,
2073173066	PRICE ASG LLC	РОВОХ	CHICAGO, IL
503	PRIVATE LOCALIA	617905	606617905
2073174033 066	PRICE ASG LLC	P O BOX 617905	CHICAGO, IL 606617905
2073173132	EL PASO NATURAL	P O BOX	COLORADO
088	GAS CO	1087	SPRINGS, CO
2072173466	MC COLM CAROL	Р О ВОХ	80944
320	ANN	1052	APACHE JUNCTION,
			AZ 85217
2072173410	SPELLBRING	3009	FARMINGTO
282	LEONARD E ET UX	MCCOLM DR	N, NM 874015259
2072173459	STOLWORTHY	3400	FARMINGTO
458	JUSTIN MUREL	HIGHLAND	N, NM
2072173471	CLARK EDDIE MARK	VIEW DR 3300	874028323 Farmingto
453	ET UX	HIGHLAND	N, NM
		VIEW DR	874028346
2072173458	SCHOEN ANNE	5003	FARMINGTO
468		KAYENTA DR	N, NM 87402
2072173465	LIAPIS PHYLLIS R	5001	FARMINGTO
468		KAYENTA	N, NM
2072173503	TRIBBLE DUANE L	DR P O BOX	874028364 Farmingto
352	AND MARY L TRUST	2075	N, NM 87499

### APPENDIX F

Map of Landowners within 1/3 Mile of the Boundary of the Temporary Frac-tank Storage
Area near MP 12 15 + 00



# APPENDIX G Public Notice Text in Spanish and English

#### AVISO PÚBLICO

El Ministerio de Transporte de Estados Unidos (USDOT) requiere pruebas de presión periódicas en todas las tuberías reguladas por el USDOT-reguladas. La companía de El Paso Natural Gas (EPNG) da por este medio el aviso que el uso siguiente del permiso de la descarga se ha sometido a la división de la conservación de aceite del Nuevo México (NMOCD) de acuerdo con la subdivisión A, B, D, y F del código administrativo de 20.6.2.3108 Nuevo México. La dirección local del correo de EPNG es: El Paso Natural Gas, San Juan Area Office, P.O. Box 127, Bloomfield, NM 87413.

El Paso Natural Gas ha presentado una solicitud para conductor una hidrostática del agua de la tuberia 3201 de la prueba que ocurrirá en la servidumbre de EPNG en sección 1 del municipio 29 del norte, se extiende 13 del oeste, y las secciones 6, 7, 8 del municipio 29 del norte, se extiende 12 del oeste, en el condado de San Juan, Nuevo México. El propósito de hidrostático (prueba con agua) es para determinar el grado a los defectos potenciales pudieron amenazar a la capacidad de la tubería de sostener la presión máxima permitida de la operación. La prueba implica el purgar del gas natural de la tubería, limpiando la tubería con un quitamanchas acuoso, no-peligroso, rellenar la tubería con agua, después presurizando la tubería a una presión más alta que la presión de funcionamiento estándar para una duración especificada del tiempo.

Una porción de la tubería de EPNG 3201 hidrostático será probada. Antes de la prueba hidrostática, la tubería será limpiada usando aproximadamente 1.000 galones de un quitamanchas acuoso y no-peligroso, N-Spec. 120. El volumen de solución de la limpieza se estima para ser 1.000 galones y será almacenado en un o dos frac-tanques en la estaciones del compresor de EPNG; Estación del compresor de Blanco. La estación del compresor de Blanco está situada en el N/2 del N/2, sección 14, el municipio 29 del norte, se extiende 13. Una muestra compuesta de la solución de la limpieza será analizada para la corrosividad, el encienda, la reactividad, y la toxicidad además de los estándares de Mesa Ambiental o Thermo Fluids, Inc la Comisión del control de calidad del agua del nanómetro (WQCC) descritos más abajo. La solución de la limpieza puede almacenar en el frac-tanque por dos semanas con una opción por dos semanas adicionales de almacenaje. Esta agua será transportada para la disposición apropiada al Mesa Ambiental en Belen, Nuevo México o Thermo Fluids, Inc. en Albuquerque, Nuevo México.

Hasta 140.500 galones de agua inusitada fresca, de la ciudad de las utilidades de Farmington, serán almacenados inicialmente en los tanques de 21.000 galones (los frac-tanques) situados en el SE/4 del NE/4 del sección 1, el municipio 29 del norte, se extiende 13 del oeste en la proporidad de EPNG, approximente 700 pies suroeste de la intersección de Gila Calle y Camino de Engles. Después de la prueba hidrostática, las mangueras y/o las pipas flexibles serán utilizadas para transferir la agua usada de la prueba en los tanques del frac situados en las estaciones del compresor de Río Vista. Tanto como los 7 tanques del frac pueden ser necesarios para contener temporalmente hasta 140.500 galones de agua usada de la prueba. Esta agua será analizada para asegurarse que cumplio los estándares de Key Energy. De la prueba se puede almacenar en los tanques del frac por dos semanas con una opción por dos semanas adicionales de almacenaje, hasta que finalicen resultados analíticos. El agua hidrostática de la prueba no será descargada. Después del recibo de la aprobación de NMOCD, será transportada e inyectada correctamente en un pozo de inyección permitido de la clase 1 funcionado por Key Energy de Farmington, Nuevo México.

La agua subterránea más baja probablemente que se afectará por un escape, una descarga accidental, o un derramamiento existe en una profundidad de 6 pies debajo de la superficie de tierra. Esta sistema del acuífero tiene una concentración total de los sólidos en suspensión entre de aproximadamente 960 y 3.840 miligramos por litro o mayor (calculado de conductancia específica divulgada entre de 1.500 y 6.000 µS/cm).

El aviso del intento esquemas cómo el agua y la basura producidas serán manejadas correctamente, incluyendo la dirección, almacenaje, y la disposición final. El aviso del intento también incluye los procedimientos para la gerencia apropiada de escapes, de descargas accidentales, y de derramamientos para proteger las aguas del estado de Nuevo México.

Para la información adicional, para ser colocado en una lista de personas a quienes se mandan propaganda facilidad-específica para los avisos futuros, o someter los comentarios satisfacen entran en contacto con:

Brad Jones, ingeniero ambiental New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505 Teléfono: (505) 476-3487

La energía del nanómetro y el Deprtamento de los Recursos Naturales y Minerales aceptarán comentarios y declaraciones del interés con respecto a esta prueba hidrostática y proporcionarán los avisos futuros para esta tubería a petición.

#### **PUBLIC NOTICE**

The United States Department of Transportation (USDOT) requires periodic pressurized tests on all USDOT-regulated pipelines. El Paso Natural Gas Company (EPNG) hereby gives notice that the following discharge permit application has been submitted to the NM Oil Conservation Division (NMOCD) in accordance with Subsection A, B, D and F of 20.6.2.3108 of New Mexico Administrative Code (NMAC). The local EPNG mailing address is: El Paso Natural Gas, San Juan Area Office, P.O. Box 127, Bloomfield, NM 87413.

EPNG has submitted an application to perform a hydrostatic test of the 3201 Pipeline on the EPNG pipeline easement in Section 1, Township 29 North, Range 13 West, and Sections 6, 7, and 8 of Township 29 North, Range 12 West, in San Juan County, New Mexico. The purpose of hydrostatic (testing with water) is to determine the extent to which potential defects might threaten the pipeline's ability to sustain maximum allowable operation pressure. The test involves purging the natural gas from the pipeline, cleaning the pipeline with an aqueous, non-hazardous cleaning fluid, filling the pipeline with water, then pressurizing the pipeline to a pressure higher than the standard operating pressure for a specified duration of time.

A portion of the EPNG 3201 pipeline will be hydrostatically tested. Prior to hydrostatic testing, the pipeline will be cleansed using approximately 1,000 gallons of an aqueous and non-hazardous cleaning fluid, N-Spec 120. The volume of cleaning solution is estimated to be 1,000 gallons and it will be stored in one or two 21,000 gallon frac-tanks at EPNG's Blanco compressor station located in the N/2 of the N/2, Section 14, Township 29 North, Range 11 West. A composite sample of the cleaning solution will be analyzed for corrosivity, ignitability, reactivity, and toxicity for disposal characterization as required by Mesa Environmental or Thermo Fluids, Inc. The water/cleaning solution mixture may be stored in the frac-tanks for two weeks with the option to store it for an additional two weeks. This water will be transported for proper disposal to the Mesa Environmental regional processing facility in Belen, NM or Thermo Fluids, Inc. in Albuquerque, NM.

Up to 140,500 gallons of fresh unused water, from City of Farmington, will be initially stored in as many as seven 21,000-gallon tanks (frac-tanks) located in the SE/4 of the NE/4 of Section 1, Township 29 North, Range 13 West within EPNG's property approximately 700 feet southwest of the intersection of Gila Street and English Road within the City of Farmington. Following hydrostatic testing, hoses and/or flexible pipes will be used to transfer the used test water into the frac-tanks. A composite sample of this water will be analyzed by an EPA-approved analytical laboratory for waste characterization analysis for corrosivity, ignitability, reactivity, and toxicity, and/or other characterization as required by Key Energy. Used test water may be stored in the frac-tanks for two weeks with the option to store it for an additional two weeks. The hydrostatic test water will not be discharged. After receipt of NMOCD approval, it will be properly transported and injected into a permitted Class 1 injection well operated by Key Energy of Farmington, NM.

The shallowest groundwater likely to be affected by a leak, accidental discharge, or spill exists at a depth of 6 feet below the ground surface. This aquifer system has a total dissolved solids concentration of between approximately 960 and 3,840 milligrams per liter or greater (calculated from reported specific conductance of between 1,500 and 6,000 µS/cm).

The notice of intent outlines how produced water and waste will be properly managed, including handling, storage, and final disposition. The plan also includes procedures for the proper management of leaks, accidental discharges, and spills to protect the waters of the State of New Mexico.

For additional information, to be placed on a facility-specific mailing list for future notices, or to submit comments please contact:

Brad Jones, Environmental Engineer
New Mexico Energy, Minerals and Natural Resources Department
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505
Phone: (505) 476-3487

The NM Energy, Minerals and Natural Resources Department will accept comments and statements of interest regarding this hydrostatic test and will provide future notices for this pipeline upon request.

#### Karen Aicher - RE: WP for EPNG

From:

Patricia Dan

To:

David Janney; Debbie Gonzales

Date:

1/20/2010 1:48 PM Subject: RE: WP for EPNG

Dave,

Final figures 1, 2, and 3 are located at G:\Environ\CURRENT WORK FOLDER PROJECTS\83107 - EPNG NM Pipeline Hydrostatic Discharge Plans\4.0 Technical Information\Task 4-3201 Pipeline Discharge Permit\Figures\Finals and the FEMA map is at G:\Environ\CURRENT WORK FOLDER PROJECTS\83107 - EPNG NM Pipeline Hydrostatic Discharge Plans\4.0 Technical Information\Task 4-3201 Pipeline Discharge Permit\Final\Final NOI\Appendix D.

Any questions, please let me know.

thanks, Patricia

>>> On 1/20/2010 at 11:26 AM, in message <4B574ACF.2F7:8:62283>, David Janney <DJanney@kleinfelder.com> wrote: The link to the documents is below, only these versions should be used.

G:\Environ\CURRENT WORK FOLDER PROJECTS\83107 - EPNG NM Pipeline Hydrostatic Discharge Plans\4.0 Technical Information\Task 4-3201 Pipeline Discharge Permit\Final\Final NOI

Pat is still working on minor revisions to 3 figures, figures 1 and 2 for the report and the FEMA figure for appendix D.

She will send you an email when they are completed.

Figures 1 and 2 will be located in

G:\Environ\CURRENT WORK FOLDER PROJECTS\83107 - EPNG NM Pipeline Hydrostatic Discharge Plans\4.0 Technical Information\Task 4-3201 Pipeline Discharge Permit\Figures\Finals

The appendix D figure will be located in

G:\Environ\CURRENT WORK FOLDER PROJECTS\83107 - EPNG NM Pipeline Hydrostatic Discharge Plans\4.0 Technical Information\Task 4-3201 Pipeline Discharge Permit\Final\Final NOI\Appen D

David Janney, PG Senior Geologist

Kleinfelder 8300 Jefferson NE, Suite B Albuquerque, NM 87113 505.344.7373 Phone 505.344.1711 Fax 505.702.4620 Cell

#### Karen Aicher - RE: WP for EPNG

From:

David Janney

To:

Debbie Gonzales

Date:

1/20/2010 11:26 AM

Subject: RE: WP for EPNG

CC:

Patricia Dan

The link to the documents is below, only these versions should be used.

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David Janney, PG Senior Geologist

Kleinfelder 8300 Jefferson NE, Suite B Albuquerque, NM 87113 505.344.7373 Phone 505.344.1711 Fax 505.702.4620 Cell

43101.4 - Rub

#### AFFIDAVIT OF PUBLICATION

Ad No. 64040

### STATE OF NEW MEXICO County of San Juan:

TIA AVILES, being duly sworn says: That she is the CLASSIFIED MANAGER of THE DAILY TIMES, a daily newspaper of general circulation published in English at Farmington, said county and state, and that the hereto attached Legal Notice was published in a regular and entire issue of the said DAILY TIMES, a daily newspaper duly qualified for the purpose within the meaning of Chapter 167 of the 1937 Session Laws of the State of New Mexico for publication and appeared in the Internet at The Daily Times web site on the following day(s):

Friday, January 22, 2010

And the cost of the publication is \$209.86

ON 2/04/10\_\_ TIA AVILES appeared before me, whom I know personally to be the

Whrestone of

person who signed the above document.

#### **COPY OF PUBLICATION**

NOTICE OF PUBLICATION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2,3108 MMAC), the following discharge permit application(s) has been submitted to the Director of the Oil Conservation Division ("OCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476:34400 (HIP-115) Mr. Richard Durante of El Paso Natural Gas Company, (EPNG), 8725 Alameda Park Dr. NE, Albuquerque, New Mexico 87120, has submitted an application for an Individual Hydrostatic Test Discharge Permit to the New Mexico Energy, Minerals and Natural Resources Department, Oil Conservation Division (OCD) for hydrostatically testing approximately 8,560 feet of an existing 20-inch natural gas transmission pipeline (EPNG 3201), within municipal limits of, the City of Farmington, New Mexico. EPNG will obtain water for the hydrostatic test from the City of Farmington. Prior to the hydrostatic test. EPNG will clean the pipeline using approximately 1,000 gallons of an aqueous and non-hazardous cleaning fluid, N-Spec 120. The cleaning solution will be removed from the pipeline and temporarily stored in a fractank at EPNG's Blanco compressor station located in the N/2 of the N/2. Section 14, Township 29 North, Range 11 West. The cleaning solution will be transported for recycling and proper disposal to Mesa Environmental in Belen, NM or Thermo Fluids, Inc. in Albuquerque, NM. EPNG will remove the hydrostatic test wastewater from the pipeline and temporarily store in seven 21,000-gallon frac-tanks within EPNG's pipeline easement right-of-way at MP-12 of the SE/4 of the NE/4 of Section 1, Township 29 North, Range 13 West. The location of the discharge for collection and retention is approximately 700 feet southwest of the intersection of Gila Street and English Road within the City of Farmington. EPNG will remove the hydrostatic test wastewater will be generated by Key Energy of Farmington, NM. The shallowest condition and proposes to dispose of the hydrostatic test of perposition of the method and loca

order to protect fresh water.

The OCD has determined that the application is administratively complete and has prepared a draft permit. The OCD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Persons interested in obtaining further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the OCD web site http://www.emnrd.state.nm.us/ocd/. Persons interested in obtaining a copy, of the application and draft permit may contact the OCD at the address given above. Prior to ruling on any proposed discharge permit or maior modification, the Director shall allow a period of at least thirty (30) days after the date of publication of this notice, during-which interested persons may submit comments or request that OCD hold a public hearing. Requests for a public hearing should be held. A hearing will be held if the Director determines that there is significant public interest. be held if the Director determines that there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the director will approve or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

Para obtener más información sobre esta solicitud en espan?ol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservación Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: IDorothy Phillips, 505-476-3461)

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 19th day of January 2010.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

.SEAL Mark Fesmire, Director

Legal No. 64040 published in The Daily Times on January 22, 2010.

### THE SANTA FE NEW Founded 1849

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2010 JAN 26 PM 1 29

NM EMNRD OIL CONSERV 1220 S ST FRANCIS DR SANTA FE NM 87505

ALTERNATE ACCOL AD NUMBER: 00307.

LEGAL NO:

261 LINES 1 TIME(S)

AFFIDAVIT:

TAX:

TOTAL:

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

Mark Fesmire, Director

in the permit application and informa-tion submitted at the hearing.

Para obtener más información sobre esta solicitud en espan?ol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservación Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)

GIVEN under the Seal of New Mexico Oil Conservation Commission at Santa Fe, New Mexico, on this 19th day of

Legal No. 64040 published in The Daily Times on January 22, 2010.

262.78

January 2010.

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#### AFFIDAVIT OF PUBLICATION

#### STATE OF NEW MEXICO COUNTY OF SANTA FE

I, V. Wright, being first duly sworn declare and say that I am Legal Advertising Representative of THE SANTA FE NEW MEXICAN, a daily newspaper published in the English language, and having a general circulation in the Counties of Santa Fe and Los Alamos, State of New Mexico and being a newspaper duly qualified to publish legal notices and advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the publication # a copy of which is hereto attached was published in said newspaper 1 day(s) between 01/25/2010 and 01/25/2010 and that the notice was published in the newspaper proper and not in any supplement; the first date of publication being on the 25th day of January, 2010 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

LEGAL ADVERTISEMENT REPRESENTATIVE

Subscribed and sworn to before me on this 25th day of January, 2010

Commission Expires:



OFFICIAL SEAL Masy Wargarel Vigil-Weideman

NOTARY PUBLIC

#### NOTICE OF PUBLICATION

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION 'DIVISION'

Notice is hereby given

that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3108 N NMAC), dis charge permit application(s) has been submitted to the Di-rector of the Oil Con-

rector of the off con-servation Division ("OCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone 476-3440:

476-3440: (HIP:115) Mr. Richard Durante of El Paso Natural Gas Company (EPNG), 8725 Alameda Park Dr. NE, Albuquer-que, New Mexico 87120, has submitted an application for an Individual Hydrostatic Test Discharge Permit to the New Mexico En-ergy, Minerals and Natural Resources Department, Oil Conservation Division (OCD) testing approximately 8,560 feet of an existing 20-inch natural gas transmission pipeline (EPNG 3201), within municipal limits of the City of Farmington, New Mexico. EPNG will obtain wa-ter for the hydrostatic test from the City of Farmington. Prior to the hydrostatic test, EPNG will clean the pipeline using approximately 1,000 gal-lons of an aqueous non-hazardous cleaning fluid, N-Spec 120. The cleaning so-lution will be removed from the pipeline and

temporarily stored in a frac-tank at EPNG's Blanco compressor Blanco compressor station located in the N/2 of the N/2, Section 14, Township .29 'North, Range 11 West." The cleaning solution will be analyzed for corrosivity, ignitabil-ity, reactivity; and toxicity for disposal characterization, The cleaning solution will be transported for rebe transported for re-cycling and proper, disposal to Mesa En-vironmental in Belen, NM or Thermo Fluids, Inc. Link Albuquerque, NM EPNG will remove the hydrostatic test wastewater from the pipeline and tem-porarily store, in seven. 21,000-gallon frac-tanks within EPNG's pipeline ease-ment right of a way at ment right-of- way at MP-12 of the SE/4 of the NE/4 of Section 1, Township 29 North, Range 13 West. The location of the dis-

charge for collection charge for collection and retention is approximately 700 feet southwest of the intersection of Gila Street and English Road within the City for Farmington. EPNG proposes to dispose of the hydrostatic test wastewater into 38 wastewater into a Class Linjection well. Class I injection well.
No surface discharge is proposed. Approximately 140,500 gallons of wastewater will be generated from the hydrostatic test, and analyzed for corrosivity, ignitability, reactivity, and toxicity for disposal characterization. After receipt of OCD's approval, the waste-water will be properly transported and injected into a permitted Class 1 injection well operated by Key Energy of Farmington, NM. The shallowest groundwater most

likely to be affected by an accidental discharge is at a depth for approximately 6 feet below; ground surface with a total dissolved solids concentration of approximately 960 to 3,840 mg/l. The plan consists of a description of the method and location for retention, and testing for water, and solids, including how spills, leaks, and other accidental discharges to the surface will be managed in order to protect fresh water. The OCD has determined that the application is administratively complete and has prepared a draft permit. The OCD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to re-ceive future notices. Persons interested in Persons interested in-obtaining further in-formation, submitting comments or request-ing to be on a facility-specific mail-ing list for future notices may contact the Environmental Bureau Chief of the Oil Con-servation Division at the address given above The adminis-trative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Monday through Friday, or may also be viewed at the OCD web site site ate.nm.us/ocd/... Per-sons interested in obtaining a copy of the application" and draft permits may contact the OCD at the ad-dress given above. Prior to ruling on any

proposed discharge represent discharge permit or major modi-fication, the Director shall allow a period of at least thirty (30) days after the date of publication of this no-tice, during which interested persons may submit comments or request that OCD hold request that appublic hearing. Requests for a public hearing shall set forth the reasons why a hearing should be held. A hearing will be held if the Director determines that there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the director will approve interest. the director will approve. or disapprove the proposed permit based on information in the permit applica-tion and information submitted at the and Natural

hearing. Para obtener más información sobre esta solicitud en espan\_ol, sirvase comunicarse por favor: New Mex-co Energy, Minerals and Natural Re-sources Department (Depto: Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conser-vation Division vation Conserva-(Depto. Conserva-cio n Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips. 505-476-3461) GIVEN under the Seal of New Mexico Oil Conservation Com-

mission at Santa Fe, New Mexico, on this 19th day of January 2010. STATE OF

NEW MEXICO OIL CONSERVATION DIVISION

Mark Fesmire; Director. Legal #, Pub. Jan. 25, 2010

#### Bill Richardson

Governor

Jon Goldstein Cabinet Secretary

Jim Noel
Deputy Cabinet Secretary

Mark Fesmire
Division Director
Oil Conservation Division



January 19, 2010

Mr. Richard Duarte El Paso Natural Gas Company 8725 Alameda Park Drive NE Albuquerque,, New Mexico 87120

Re: Hydrostatic Test Discharge Permit HIP-115

El Paso Natural Gas Company

Pipeline Number 3201

Locations: N/2 of the N/2, Section 14, Township 29 North, Range 11 West and the

SE/4 of the NE/4 of Section 1, Township 29 North, Range 13 West, NMPM

San Juan County, New Mexico

Dear Mr. Duarte:

The New Mexico Oil Conservation Division (OCD) has received El Paso Natural Gas Company's (EPNG) revised notice of intent, dated January 7, 2010, for authorization to temporary store approximately 140,500 gallons of wastewater generated from a hydrostatic test of approximately 8,560 feet of an existing 20-inch natural gas transmission pipeline (EPNG 3201). within municipal limits of the City of Farmington, New Mexico and to temporary store approximately 1,000 gallons of cleaning solution wastewater generated from pre-cleaning the pipeline prior to the hydrostatic test of the 20-inch natural gas transmission pipeline (EPNG 3201), east and southeast of Bloomfield, New Mexico. The proposed collection locations are at EPNG's Blanco "A" compressor station located in the N/2 of the N/2, Section 14, Township 29 North, Range 11 West for the cleaning solution and within EPNG's pipeline easement right-ofway at MP-12 in the SE/4 of the NE/4 of Section 1, Township 29 North, Range 13 West for the hydrostatic test wastewater. EPNG proposes to dispose of the hydrostatic test wastewater into a Class I injection well and transport the cleaning solution wastewater to a recycling facility. No surface discharge is proposed. The submittal provided the required information in order to deem the application "administratively" complete. The OCD approves the Farmington Daily Times as the newspaper of general circulation for the published notice and the collection/retention locations (Blanco "A" compressor station and approximately 700 feet southwest of the intersection of Gila Street and English Road within EPNG's easement right-of-way) and the post office in Bloomfield, New Mexico as proposed posting locations.



Richard Duarte El Paso Natural Gas Company Permit HIP-115 January 19, 2010 Page 2 of 2

Therefore, the July 2006 New Mexico Water Quality Control Commission (WQCC) regulations notice requirements (20.6.2.3108 NMAC) must be satisfied and demonstrated to the OCD. The hydrostatic test event shall not be initiated until EPNG's and OCDs notice periods pass, the permit is issued, and the additional permit fee is paid.

If there are any questions regarding this matter, please do not hesitate to contact me at (505) 476-3487 or <a href="mailto:brad.a.jones@state.nm.us">brad.a.jones@state.nm.us</a>.

Sincerely,

Brad A. Jones

Environmental Engineer

BAJ/baj

cc: OCD District III Office, Aztec

### THE DAILY TIMES

### 201 NORTH ALLEN FARMINGTON NM 87401

P-(505)564-4566 F-(505)564-4567

	FACSIMILI	B TRANSMITTAL SHEET
TOi	Brad Jones	from: Sarah Etronert
CON	NM Oil Conservation Division	DATE: 1/19/10
FAX	NUMBER: 505-476-3462	total no. of pages including cover:  3 with cover
PHO	ONE NUMBER:	SENDER'S REFERENCE NUMBER:
RE:	Ad: Notice of Publication Acct #: 49617 Ad. #: 312188	YOUR REFERENCE NUMBER:
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NOT	res/comments:	
<u>201</u>	10. Also attached is an Order Confirm	
	Please review and contact me as soon	as possible.
	*Approval Required before public	ation.*
	Thanks,	
•	Sarah Emmert Legal Cletk 505.564.4566	

#### NOTICE OF PUBLICATION

#### STATE OF NEW MEXICO ENERGY, MINERALS AND NATU-RAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

Notice is hereby given that pursuant to New Mexico Water Quality Control Commission Regulations (20.6.2.3108 NMAC), the following discharge permit application(s) has been submitted to the Director of the Oil Conservation Division ("OCD"), 1220 S. Saint Francis Drive, Santa Fe, New Mexico 87505, Telephone (505) 476-3440:

(HIP-115) Mr. Richard Durante of El Paso Natural Gas Campany (EPNG), 8725 Alamedo Park Dr. NE, Albuquerque, New Mexico 87120, has submitted an application for an Individual Hydrostatic Test Discharge Permit to the New Mexico Energy, Minerals and Natural Resources Department, Oli Conservation Division (OCD) for hydrostatically festing approximately 8,560 feet of an existing 20-inch natural gas transmission pipeline (EPNG 2201), within municipal limits of the City of Farmington, New Mexica. EPNG will obtain water for the hydrostatic test from the City of Farmington. Prior to the hydrostatic test, EPNG will obtain water for farmington. Prior to the hydrostatic test, EPNG will obtain water for farmington. Prior to the hydrostatic test, EPNG will clean the pipeline using approximately 1,000 gallons of an aqueous and non-hazardous cleaning fluid, N-Spec 120. The cleaning solution will be removed from the pipeline and temporarily stored in a fractionk at EPNG's Blanca campressor station located in the N/2 of the N/2, Section 14, Township 29 North, Range 11 West. The cleaning solution will be transported for revocling and proper disposal to Mesa Environmental in Belen, NM or Thermo Fluids, Inc. in Albuquerque, NM. EPNG will remove the hydrostatic test wastewater from the pipeline and temporarily store in seven 21,000 gallon fractanks within EPNG's pipeline easement right-of-way at MP-12 of the SEA of the NE/4 of Section 1, Township 29 North, Range 13 West. The location of the discharge for callection and retention is approximately 700 feet southwest of the Intersection of Gila Street and English Road within the City of Farmington. EPNG proposed. Approximately 140,500 gallons of wastewater will be generated from the hydrostatic test, and analyzed for corrosivity, ignitability, reactivity, and toxicity for disposal choracterization. After receipt of OCD's approval, the wastewater will be properly transported and injected into a permitted Class 1 Injection well operated by Key Energy of Farmington, NM. The shallowest solu

#### order to protect fresh water.

505-564-4567

order to protect fresh water.

The OCD has determined that the application is administratively complete and has prepared a draft permit. The OCD will accept comments and statements of interest regarding this application and will create a facility-specific mailing list for persons who wish to receive future notices. Persons interested in abtaining further information, submitting comments or requesting to be on a facility-specific mailing list for future notices may contact the Environmental Bureau Chief of the Oil Conservation Division at the address given above. The administrative completeness determination and draft permit may be viewed at the above address between 8:00 a.m. and 4:00 p.m., Manday through Friday, or may also be viewed at the OCD web site http://www.emind.state.nm.us/ocd/. Persons interested in abtaining a copy of the application and draft permit may contact the OCD at the address given above. Prior to ruling an any proposed discharge permit or major modification, the Director shall allow a period of at least thirty (30) days after the date of public hearing. Requests for a public hearing. Requests for a public hearing. Requests for a public hearing shall set forth the reasons why a hearing shall set forth the reasons why a hearing should be held. A hearing will be held if the Director determines that there is significant public interest.

If no public hearing is held, the Director will approve or disapprove the proposed permit based on information available, including all comments received. If a public hearing is held, the director will approve or disapprove the proposed permit based on information in the permit application and information submitted at the hearing.

Para abtener más información sobre esta solicitud en espan?ol, sirvase comunicarse por favor: New Mexico Energy, Minerals and Natural Resources Department (Depto. Del Energia, Minerals y Recursos Naturales de Nuevo México), Oil Conservation Division (Depto. Conservación Del Petróleo), 1220 South St. Francis Drive, Santa Fe, New México (Contacto: Dorothy Phillips, 505-476-3461)

GIVEN under the Seal of New Mexico Oll Conservation Commission at Santa Fc, New Mexico, on this 19th day of January 2010.

STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

Mark Fesmire, Director

Legal No. 64040 published in The Daily Times on January 22, 2010,

Cost \$0.00

# Inserts

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Run Schedule Invoice Text
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RECEIVED OCD

January 7, 2010 File No. 83107.4-ALB09RP001

Mr. Brad Jones
New Mexico Energy, Minerals, and Natural Resources Department
Oil Conservation Division
1220 St. Francis Drive
Santa Fe. NM 87505

Subject:

Submittal of a Notice of Intent to Perform a Hydrostatic Test

Pipeline Number 3201

San Juan County, New Mexico

Dear Mr. Jones:

On behalf of the El Paso Natural Gas Company (EPNG), Kleinfelder West, Inc. (Kleinfelder) is pleased to submit this Notice of Intent (NOI) for a hydrostatic test of the 3201 Pipeline. EPNG is intending to dispose of the used hydrostatic test water into a Class 1 injection well therefore; no surface discharge of hydrostatic test water is planned.

As required by US DOT Pipeline and Hazardous Materials Safety Administration regulations, EPNG is planning to conduct pipeline reconditioning work on its 20-inch 3201 pipeline near Farmington, New Mexico in mid to late February 2010. EPNG will be hydrostatically testing approximately 8,560 feet of used and new pipe on this pipeline.

Kleinfelder has included the required information for the NOI as stated in the "Guidelines for Hydrostatic Test Dewatering" Dated January 11, 2007. Attached to this NOI are the following:

- Background Information;
- Notice of Intent Plan;
- Figure 1, EPNG 3201 Pipeline Undergoing Hydrostatic Test;
- Figure 2, Temporary Frac-Tank Staging Location, Hydrostatic Test Water;
- Figure 3, Temporary Frac-Tank Staging Location, Cleaning Solution;
- Appendix A, Material Safety Data Sheets for N-Spec 120 Cleaner;
- Appendix B, Certification of Siting Criteria:
- · Appendix C, Copy of Email from the New Mexico Abandoned Mine Lands Program;
- Appendix D, Federal Emergency Management Administration Flood Insurance Rate Maps;
- Appendix E, List of Landowners within 1/3 mile of the Pipeline Segments undergoing hydrostatic testing;
- Appendix F, Map of Landowners within 1/3 mile of the Pipeline Easement; and
- Appendix G, Public Notice text in Spanish and English

A check in the amount of \$100.00 to cover the filing fee is included with this filing. As deemed necessary by the NMOCD, public notice will be posted in accordance with Subsections A. B.

and C of NMAC 20.6.2.3108 at the frac-tank staging areas (Figures 2 and 3), the Farmington, New Mexico Post Office, and published in the <u>Farmington Daily Times</u> newspaper.

Kleinfelder prepared this NOI in a manner consistent with the level of care and skill ordinarily exercised by other members of Kleinfelder's profession practicing in the same locality, under similar conditions and at the date the services are provided. The information provided in this document is based on our understanding of the information provided by EPNG. The work performed was based on project information provided by EPNG.

Should you have any questions, please feel free to contact David Janney or Marco Wikstrom (Kleinfelder) at (505) 344-7373, or Richard Duarte (EPNG) at (505) 831-7763.

Respectfully submitted,

KLEINFELDER WEST, INC.

David Janney, FG Project Manager Reviewed by:

Kerry Ruebelmann, MS Regional Manager

#### **Background Information**

- The EPNG Pipeline number 3201 is an existing 20-inch (outside diameter) natural gas pipeline that has been in service since 1953.
- This transportation pipeline is part of a network that transports natural gas (sweet and dry) that is suitable for immediate consumer use.
- Based upon recent experience with the NMOCD, EPNG understands that the water used for cleaning and testing this pipeline system is generally classified as non-exempt RCRA waste and is subject to the Water Quality Control Commission (WQCC) Regulations.

#### Notice of Intent Plan

On behalf of EPNG, Kleinfelder is submitting this NOI plan as outlined in NMOCD Guidance document, "Guidelines for Hydrostatic Test Dewatering," (revised January 11, 2007). The NOI plan includes the following items:

#### Item a. Name and address of the proposed discharger;

Legally Responsible Party Sam A. Armenta, Director

El Paso Natural Gas Company

Albuquerque Division

8725 Alameda Park Dr. NE Albuquerque, NM 87120

**Local Representative** Richard Duarte (505) 831-7763

El Paso Natural Gas Company 8725 Alameda Park Dr. NE Albuquerque, NM 87120

Operator

Physical Address El Paso Natural Gas Company

San Juan Area Office #81 County Road 4900 Bloomfield, NM 87413

Mailing Address El Paso Natural Gas Company

San Juan Area Office

P.O. 127

Bloomfield, NM 87413

# Item b. Location of the discharge, including a street address, if available, and sufficient information to locate the facility with respect to surrounding landmarks;

The location of the portions of the 3201 pipeline to be hydrostatically tested is shown on figure 1. The segment of 3201 pipeline that will be hydrostatically tested is immediately west of the Animas River and within the City of Farmington and goes east of County Road 3000 by

approximately 1-1/4 -mile. Approximately 7 frac-tanks will be located 700 feet southwest of the intersection of Gila Street and English Road within EPNG owned property along the 3201 Pipeline. Coordinates for this location are Latitude 36° 45' 25.64" North, Longitude 108° 08' 58.29" West.

Prior to the hydrostatic test, the pipeline will be cleaned to remove oil residue and other trace contaminants. The segment will generate water (RCRA non-exempt) subject to regulation by the WQCC. There will be a small volume of water mixed with pipe cleaning liquid (N-Spec 120, see Appendix A for material safety data sheet). The volume of cleaning solution is estimated to be 1,000 gallons. The source of water mixed with the pipe cleaning liquid will be public utility drinking water from the City of Farmington.

The pipe cleaning solution will be used to clean the entire 3201 pipeline, mile post (MP) 0 to MP 22 and will be stored at EPNG's Blanco Compressor Station (GW-49-0, Figure 3). After cleaning the pipeline, the cleaning solution will be moved from the pipeline directly into a fractank (stored within secondary containment), then transferred into tank trucks for transportation to a recycling facility.

The temporary frac-tank storage location for the cleaning solution will be:

Mile post 0 + 0000' is located at the discharge side of Blanco Compressor Station (south side of the station), County Road 4900, #81, Bloomfield, NM 87413. This is locally known as "gasoline alley" road. Coordinates for this location are Latitude 36° 43' 44.55" North, Longitude 107° 57' 40.12" West. The temporary storage area is within the compressor station boundary. There will be one 21,000-gallon temporary tank with the water/N-SPEC mixture at this location and the liquid may be stored for up to two weeks. In the event that laboratory analysis or removal transportation is delayed, EPNG will request an additional two weeks of storage time. Every effort will be made to remove the liquid within two weeks. A 21,000-gallon tank is required to contain the high pressure discharge (above 850 pounds per square inch) and high flow rates utilized to drain the 3201 pipeline. The temporary frac-tank storage area at Blanco is shown on Figure 3.

The permitted recycling facilities that will be used for the cleaning solution are:

Mesa Environmental, a Division of Mesa Oil, Inc. Corporate - 17300 Hwy 72, Arvada, CO 80007 Regional Processing Facility – 20 Lucero Road, Belen, NM 87002

Or,

Thermo Fluids Inc.

Corporate – 8925 E. Pima Center Pkwy, Suite 105, Scottsdale, AZ 85258

Local Office – 9010 Bates Road, SW, Albuquerque, NM 87105

After the pipeline has been cleaned, public utility drinking water from the City of Farmington, NM will be used to perform hydrostatic testing of the segment of the 3201 pipeline. The segment is as follows; from MP 12 + 1500 in Section 6, Township 29N, Range 12W, to MP 13 +4780 in Section 7, Township 29N, Range 12W (Figure 2). Approximately 140,500 gallons of water will be used for the hydrostatic test.

Upon completion of the hydrostatic test, EPNG will generate a second volume of water (RCRA non exempt) that may be subject to regulation: the hydrostatic test water. The test water will be initially transferred into clean portable frac-tanks (stored within secondary containment) and held

at one location (Figure 2). Due to an enhanced pipeline cleaning protocol EPNG believes that the hydrostatic test water may meet the WQCC standards for ground water with contaminant concentrations not exceeding levels listed in Subsections A, B, and C of NMAC 20.6.2.3103.

#### Item c. Legal description of the discharge location;

Introduction, removal, and storage of hydrostatic test water will occur in the staging area at the following location:

S/2 of Section 1, Township 29 North, Range 13 West, in San Juan County, New Mexico (See Figure 2)

Introduction, removal, and storage of cleaning solution will occur at the following location:

N/2 of the N/2 Section 14, Township 29 North, Range 11 West in San Juan County, New Mexico (See Figure 3).

# Item d. Maps (site-specific and regional) indicating the location of the pipelines to be tested;

Figure 1 is a site-specific map showing topography, the pipeline sections undergoing test, and the hydrostatic test water staging area. Figure 2 is a larger scale site-specific map showing the hydrostatic test water storage location. Figure 3 is a larger scale site-specific map showing the pipeline cleaning solution storage location.

- Item e. A demonstration of compliance to the following siting criteria or justification for any exceptions:
  - i. Within 200 feet of a watercourse, lakebed, sinkhole, or playa lake;
  - ii. Within 1,000 feet of an existing wellhead protection area or 100-year floodplain;
  - iii. Within, or within 500 feet of, a wetland;
  - iv. Within the area overlying a subsurface mine; or
  - v. Within 500 feet from the nearest permanent residence, school, hospital, institution or church.

According to Mr. Mike McCown, EPNG's Cross-Functional Technician, evidence of the above listed features is present within the required radius limits of the proposed staging area of hydrostatic test water. Mr. McCown performed a site visit to look for the presence of watercourses, lakebeds, sinkholes, playa lakes, wells, wetlands, residences, schools, hospitals, institutions, mines and churches. According to Mr. McCown, some these items were observed within the specified distances listed under Item e. A Certification of Siting Criteria from Mr. McCown is attached in Appendix B.

A search for surrounding water wells was completed to satisfy a portion of this requirement. The New Mexico Water Rights Reporting System (NMWRRS, [iWaters]) database at the New Mexico Office of the State Engineer was used for this search, which was conducted on December 30, 2009. According to the search, a single water well may be located within 1,000 feet of the proposed cleaning solution storage area. This well, point of diversion number 1426,

is located in the SE/4, NW4, Section 14, Township 29N, Range 11W. It is unknown if this well is active, inactive, or abandoned. No water storage area will be located within 1,000 feet of a well head protection area.

Mr. Mike Tompson with the New Mexico Abandoned Mine Lands Program (505-476-3427) was contacted to assess the presence of abandoned subsurface mines in the vicinity of the water storage tank staging areas. According to Mr. Tompson, there is no record of abandoned subsurface mines in these areas. A copy of an email from Mr. Tompson is attached in Appendix C.

Federal Emergency Management Administration (FEMA) flood insurance rate maps were generated from the FEMA website to search for 100-year floodplains in the proposed hydrostatic test water and cleaning solution storage areas. According to the FEMA website no storage tank locations are within a floodplain. The FEMA flood insurance rate maps are attached under Appendix D.

#### Item f. A brief description of the activities that produce the discharge;

Pressure testing with water, known as hydrostatic testing, is one of the tools pipeline operators use to verify pipeline integrity. The test involves purging the natural gas from the pipeline, cleaning the pipeline with an aqueous, non-hazardous cleaning fluid, filling the pipeline with water, then pressurzing the pipeline to a pressure higher than the standard operating pressure for approximately nine hours. The purpose of hydrostatic testing in a pipeline is to determine the extent to which potential defects might threaten the pipeline's ability to sustain maximum allowable operation pressure. If leaks or breaks occur, the pipeline is repaired or the affected areas is replaced and then re-tested. The U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) requires periodic pressurized tests on all DOT-regulated pipelines and all newly installed pipelines to verify the integrity and safety of pipeline systems. Approximately 140,500 gallons of public utility water from the City of Farmington will be used for the hydrostatic test and pipeline cleaning.

#### Item g. The method and location for collection and retention of fluids and solids;

The approximately 1,000 gallons of N-Spec 120 cleaning solution used to clean the pipeline will be moved from the frac tank via hoses and/or flexible pipe and routed directly to the pipeline at the Blanco compressor station (Figure 3).

After cleaning the pipeline, the entire volume of N-Spec 120 cleaning solution will be transferred back into the frac tank and a pre-disposal composite sample will be collected and submitted to an EPA-approved analytical laboratory for waste characterization, including analysis for corrosivity, ignitability, reactivity, and toxicity, and/or other characterization as required by Mesa Environmental or Thermo-Fluids (see contact information under Item b.).

The approximately 140,500 gallons of water used for hydrostatic testing of the 3201 pipeline will be removed from the pipeline via hoses and/or flexible pipe using drip pans under the connection points and stored in 7 frac-tanks with secondary containment at the hydrostatic test water storage area (Figure 2). When not in use, all individual tank valves will be closed and locked. Solids are not anticipated to be produced from the hydrostatic testing. EPNG also plans to have the frac-tank staging area under 24-hour security surveillance.

### Item h. A brief description of best management practices to be implemented to contain the discharge onsite and to control erosion;

EPNG intends to discharge the hydrostatic test water in Class I disposal well. The water will be transported off the project site using DOT approved tanker trucks. No upland discharges are planned or intended.

# Item i. A request for approval of an alternative treatment, use, and/or discharge location (other than the original discharge site), if necessary;

In the event that the hydrostatic test water is found to be unsuitable for down-hole injection, it will be treated by filtration through activated charcoal and/or other applicable media until it meets the NMOCD standards for down-hole injection and then discharged down-hole.

#### Item j. A proposed hydrostatic test wastewater sampling plan;

Analytical sampling for the hydrostatic test water will consist of one 6 or 7-point composite pretest (depending on the number of frac-tanks used) sample collected from the municipal water stored in the frac-tanks and one 6 or 7 -point composite pre-disposal sample.

Analytical data from the pre-hydrostatic test water will be used as a baseline to determine if the water is suitable for use. Analytical data from the post-hydrostatic test water will be used to determine if the water is suitable for injection well disposal.

Prior to hydrostatic testing of the 3201 pipeline, the approximately 140,500 gallons of utility water will be transferred from the City of Farmington into frac-tanks located within EPNG's 3201 pipeline easement (See location information under Item c., and Figures 2 and 3). A single pretest composite sample will be collected from these tanks and submitted to an EPA-approved analytical laboratory.

After the hydrostatic testing of the 3201 pipeline, the approximately 140,500 gallons of water will be transferred from the pipeline back into the same frac-tanks that were used to store the water. A single pre-disposal 7-point composite sample (one point from each tank) will be collected from these tanks and submitted to an EPA-approved analytical laboratory.

The pre- and post hydrostatic test water samples will be analyzed for the constituents outlined in Subsections A, B, and C of NMAC 20.6.2.3103. Analytical results of the pre-discharge sample will be submitted to the NMOCD with a recommendation for disposal of the hydrostatic test water into a Class 1 injection well.

Item k. A proposed method of disposal of fluids and solids after test completion, including closure of any pits, in case the water generated from test exceeds the standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);

All fluids will be containerized, tested, and then transported for disposal as described under items i. and f. No solid waste is anticipated. In the event that the hydrostatic test water is found to be unsuitable for down-hole disposal, it will be treated by filtration through activated charcoal and/or other media as appropriate until it meets the NMOCD standards for injection into a Class 1 injection well. The injection well is operated by the Farmington office of Key Energy, their contact information is presented below.

Key Energy 5651 U. S. Highway 64 Farmington, NM 87401 Phone: (505) 327-4935 Following disposal characterization, the 1,000 gallons of cleaning solution used to clean the 3201 pipeline before hydrostatic testing will be transported off-site via DOT-approved tanker trucks for treatment and disposal by Mesa Environmental or Thermo-Fluids (see contact information under Item b.).

#### Item I. A brief description of the expected quality and volume of the discharge;

The hydrostatic test water will be tested in accordance with the guidelines noted in Item j. to assess if the constituent concentrations in the water meet, Subsections A, B, and C of NMAC 20.6.2.3103. Based on historical data collected from previous hydrostatic test events using similar cleaning techniques before introducing the test water, the quality of the water is expected to meet regulatory limits. The volume of the hydrostatic test water is expected to be approximately 140,500 gallons. It is intended for disposal in a Class 1 injection well.

### Item m. Geological characteristics of the subsurface at the proposed discharge site:

#### **Regional Features**

The water storage location is within the north-central part of the San Juan Basin, a large asymmetric structural depression that contains Paleozoic and Mesozoic sediments up to 15,000 feet thick. The area is characterized by bedrock hillsides and mesas and Pleistocene gravel terraces of the San Juan and Animas Rivers.

#### **Site Geology**

The water storage areas are located on alluvium or the Nacimiento, Kirtland or Fruitland Formations. The alluvium in the water storage areas consists of fine to course sands, clays and varying combinations of the two. This alluvium was deposited by both fluvial and eolian action. The soils tend to be weak, compressible and moderately permeable. The thickness of alluvium ranges from less than 3 to more than 75 feet, and drapes the Nacimiento, Kirtland or Fruitland Formations (Stone, et. al., 1983).

### Item n. The depth to and total dissolved solids concentration of the ground water most likely to be affected by the discharge;

#### Regional Hydrogeology

Three ground-water systems are present in the Tertiary and younger sedimentary deposits in this portion of the San Juan Basin.

- Confined aquifers in Tertiary sandstone units.
- Unconfined (water table) aquifers in Tertiary sandstone units near outcrop areas.
- Unconfined (water table) aquifers in the Quaternary alluvium in or near river valleys and tributaries.

Local Groundwater Hydrology. Two groundwater regimes exist near the discharge sites:

- 1. Unconfined aquifers in the alluvium beneath the water storage areas; and
- 2. Unconfined sandstone aquifers in the Paleocene Nacimiento Formation or Cretaceous Kirtland or Fruitland Formations below the alluvium (Stone, et. al., 1983).

Groundwater in the vicinity of the discharge may be as shallow as six feet below ground surface in the alluvium or as deep as 235 feet in the Nacimiento Formation (Stone, et. al., 1983).

Total dissolved solids concentration (derived from specific conductance) in the shallowest water affected by the discharge is between 960 and 3,840 milligrams per liter (iWaters, 2009).

### Item o. Identification of landowners at and adjacent to the discharge collection/retention site.

#### Landowners of the collection/retention sites:

At Blanco Plant (for the cleaning solution retention) and at MP 12 + 1500 (hydrostatic test water staging area):

El Paso Natural Gas Company 2 North Nevada Ave. Colorado Springs, CO 80903

#### Landowners along the EPNG right-of-way affected by the hydrostatic testing:

George E. Hutchison
R. D. Golding
Joe O. Campbell
George A. Greenwood
George A. McColm
D. & R. G. W. Railroad
B. E. Dustin
Elbie S. Evans
United States of America (Bureau of Land Management)

#### Landowners within 1/3-mile of the pipeline easement:

This landowners list is provided in Appendix E and a map showing the locations of these landowners is provided in Appendix F. EPNG it will provide all affected landowners with a brief description of the work involved.

As deemed necessary by NMOCD, a public notice will be posted in accordance with Subsections A, B, and C of NMAC 20.6.2.3108 at the frac-tank staging areas (Figures 2 and 3), the Farmington, New Mexico Post Office, and published in the Farmington Daily Times newspaper. Copies of the English and Spanish versions of the public notices are presented in Appendix G. EPNG it will provide all affected landowners with a brief description of the work involved.

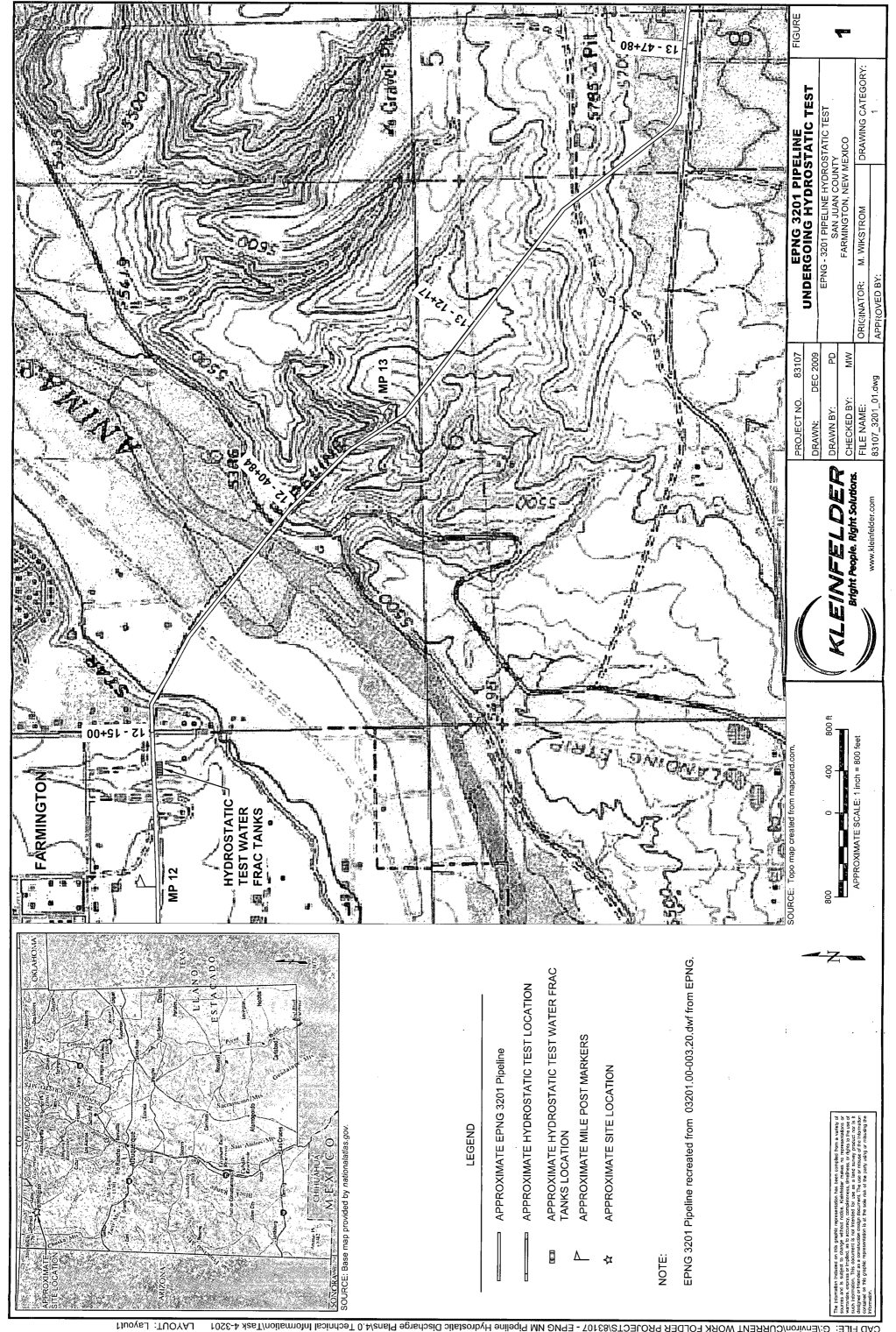
#### References

Geological, hydrological, hydrogeological, and depth/quality of groundwater information obtained from the EPNG, July 1999, Blanco Discharge permit application.

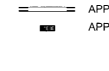
iWaters Database search, December 2009, New Mexico Office of the State Engineer

Stone, W., Lyford, F., Frenzel, P., Mizell, N., and Padgett, E. 1983, Hydrology and Water Resources of the San Juan Basin, New Mexico, New Mexico Bureau of Mines and Mineral Resources, Hydrologic Report 6.

### **FIGURES**



Information/Task



**LEGEND** 

APPROXIMATE EPNG 3201 Pipeline

APPROXIMATE HYDROSTATIC TEST LOCATION

APPROXIMATE HYDROSTATIC TEST WATER FRAC TANKS

EPNG 3201 Pipeline recreated from 03201.00-003.20.dwf from EPNG.

SOURCE: Aerial map created from mapcard.com, 1997.

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PROJECT NO. 83107 DRAWN: **DEC 2009** 

DRAWN BY: CHECKED BY: ΜV

FILE NAME: 83107\_3201\_01.dwg

#### **TEMPORARY FRAC TANK STAGING HYDROSTATIC TEST WATER LOCATION**

**EPNG 3201 HYDROSTATIC TEST** SAN JUAN COUNTY FARMINGTON, NEW MEXICO

ORIGINATOR: M. WIKSTORM **DRAWING** CATEGORY: APPROVED BY:

**FIGURE** 

2



# APPENDIX A Material Safety Data Sheets for N-Spec 120 Cleaner

### Material Safety Data Sheet

Section 1. C	hemical Product and Company Identification		
Common Name	N-SPEC 120 Cleaner	Code	
Supplier	Coastal Chemical Co., L.L.C. 3520 Veterans Memorial Drive Abbeville, LA 70510 337-893-3862	MSDS#	Not available.
		Validation Date	9/2/2004
Synonym	Not available.	Print Date	9/2/2004
Trade name	Not available.	Responsible	Charles Toups
Material Uses	Not available.		sportation Emergency Call
Manufacturer	Coastal Chemical Co., L.L.C. 3520 Veterans Memorial Drive Abbeville, LA 70510 337-893-3862	Emergency CHEMTREC 800-424-9300 Other Infomation Call Charles Toups 337-261-0796	

Section 2. Composition and Information on Ingredients			
Name	CAS#	% by Weight	Exposure Limits
Confidential infomation			

Section 3. Hazards	Identification
Physical State and Appearance	Liquid.
Emergency Overview	CAUTION! MAY CAUSE EYE IRRITATION. MAY CAUSE SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED.
· · · · · · · · · · · · · · · · · · ·	Keep away from heat, sparks and flame. Avoid contact with eyes. Do not ingest. Avoid prolonged or repeated contact with skin. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling.
Routes of Entry	Eye contact. Inhalation. Ingestion.
Potential Acute Health Effe	ects
Eyes	Hazardous in case of eye contact (irritant). Inflammation of the eye is characterized by redness, watering, and itching.
Skin	Irritation of the product in case of skin contact: Not available. Hazardous in case of skin contact
Inhalation	Hazardous in case of inhalation.
Ingestion	Hazardous in case of ingestion.
Potential Chronic Health Effects	CARCINOGENIC EFFECTS: Not available.  MUTAGENIC EFFECTS: Not available.  TERATOGENIC EFFECTS: Not available.
Medical Conditions Aggravated by Overexposure:	Repeated or prolonged exposure is not known to aggravate medical condition.
Overexposure /Signs/Symptoms	Not available.
See Toxicological Informat	ion (section 11)

### Continued on Next Page

Section 4. First Aid Measures		
Eye Contact	Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Get medical attention immediately.	
Skin Contact	In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.	
Inhalation	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.	
Ingestion	Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.	
Notes to Physician	Not available.	

Section 5. Fire Fig	hting Measures
Flammability of the Product	Not available
Auto-ignition Temperature	Not available.
Flash Points	Tested - No Flash present
Flammable Limits	Not available.
<b>Products of Combustion</b>	These products are carbon oxides (CO, CO2), sulfur oxides (SO2, SO3).
Fire Hazards in Presence of Various Substances	Not available.
Explosion Hazards in Presence of Various Substances	Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.
Fire Fighting Media and Instructions	SMALL FIRE: Use DRY chemical powder.  LARGE FIRE: Use alcohol foam, water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.
Protective Clothing (Fire)	Be sure to use an approved/certified respirator or equivalent.
Special Remarks on Fire Hazards	No additional remark.
Special Remarks on Explosion Hazards	Not available.

Section 6. Accid	ental Release Measures
Small Spill and Leak	The concentrated form of this material is a cleaner. During application, hazardous material on the apparatus or structure being cleaned may become part of the cleaning solution. Check with all applicable regulations before disposing of the material created during application.
Large Spill and Leak	The concentrated form of this material is a cleaner. During application, hazardous material on the apparatus or structure being cleaned may become part of the cleaning solution. Check with all applicable regulations before disposing of the material created during application.

	ventilation. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before transferring material. Use explosion-proof electrical (ventilating, lighting and material handling) equipment.
Storage	Keep container tightly closed and in a well-ventilated place.

Storage	Reep container tightiy closed and in a well-ventilated place.
Section 8. Exposul	re Controls Personal Protection
Engineering Controls	Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.
Personal Protection  Eyes	Safety glasses.
Body	Lab coat.
Respiratory	Wear appropriate respirator when ventilation is inadequate.
Hands	Impervious gloves.
Feet	Not applicable.
Personal Protection in Case of a Large Spill	Splash goggles. Full suit. Boots. Gloves. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.
Product Name	Exposure Limits
Confidential infomation	
Consult local authorities for	r acceptable exposure limits.

Section 9. Physic	al and Chemical Properties	3.1 (A)	
Physical State and Appearance	Liquid.	Odor	Not available.
Molecular Weight	Not applicable.	Taste	Not available.
Molecular Formula	Not applicable.	Color	Blue. (Dark.)
pH (1% Soln/Water)	6 to 8 [Neutral.]		
Boiling/Condensation Point	The lowest known value is 100°C (	(212°F) (Water). We	eighted average: 140.43°C (284.8°F)
Melting/Freezing Point	May start to solidify at 0°C (32°F) based on data for: Water. Weighted average: -46.19°C (-51.1°F)		
Critical Temperature	Not available.		
Specific Gravity	0.9 to 0.98 (Water = 1)		
Vapor Pressure	The highest known value is 2.3 kPa (17.2 mm Hg) (at 20°C) (Water). Weighted average: 1.17 kPa (8.78 mm Hg) (at 20°C)		
Vapor Density	The highest known value is 5.11 (Air = 1). Weighted average: 2.93 (Air = 1)		
Volatility	Not available.		
Odor Threshold	The highest known value is 34.6 ppm		
Evaporation Rate	0.02 compared to Butyl acetate		
voc	Not available.		
Continued on No	ext Page		

N-SPEC 120 Cleaner Page: 4/6		
Viscosity	Not available.	
LogKow	The product is much more soluble in water.	
Ionicity (in Water)	Anionic.	
Dispersion Properties	See solubility in water, methanol, diethyl ether.	
Solubility	Easily soluble in cold water, hot water, methanol, diethyl ether. Insoluble in n-octanol.	
Physical Chemical Comments	Not available.	

Section 10. Stability and Reactivity		
Stability and Reactivity	The product is stable.	
Conditions of Instability	Not available.	
Incompatibility with Various Substances	Reactive with oxidizing agents, acids. Slightly reactive to reactive with reducing agents.	
Hazardous Decomposition Products	Not available.	
Hazardous Polymerization	Will not occur.	

Section 11. Toxicological Information		
Toxicity to Animals	Acute oral toxicity (LD50): 1900 mg/kg [Rat]. Acute dermal toxicity (LD50): 9510 mg/kg [Rabbit].	
Chronic Effects on Humans	No additional remark.	
Other Toxic Effects on Humans	Hazardous in case of eye contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (irritant). Slightly hazardous in case of skin contact (sensitizer).	
Special Remarks on Toxicity to Animals	Not available.	
Special Remarks on Chronic Effects on Humans	Not available.	
Special Remarks on Othe Toxic Effects on Humans	Material is irritating to mucous membranes and upper respiratory tract.	

Section 12. Ecolo	ogical Information.
Ecotoxicity	Not available.
BOD5 and COD	Not available.
Biodegradable/OECD	Not available.
Mobility	Not available.
	These products are carbon oxides (CO, CO <sub>2</sub> ) and water, nitrogen oxides (NO, NO <sub>2</sub> ), sulfur oxides (SO <sub>2</sub> , SO <sub>3</sub> ), phosphates. Some metallic oxides.
Toxicity of the Products Biodegradation	of The products of degradation are less toxic than the product itself.

N-SPEC 120 Clea	ner	Page: 5/6
Special Remarks on the Products of Biodegradation	Not available.	

Section 13. Disp	oosal Considerations
Waste Information	Waste must be disposed of in accordance with federal, state and local environmental control regulations.
Waste Stream	Not available.
Consult your local or re	egional authorities.

Section 14. Trans	port Information
Shipping Description	Not a DOT controlled material (United States).
	Not regulated.
Reportable Quantity	11061.8 lbs. (5016.7 kg)
Marine Pollutant	Not regulated - Alkylaryl sulfonate amine salt - less then 10 %.
Special Provisions for Transport	Contains alkylbenzenesulfonate

Section 15. Regula	itory Information
HCS Classification	CLASS: Target organ effects.
U.S. Federal Regulations	TSCA 8(a) PAIR: contains Alkylbenzenesulfonate SARA 302/304/311/312 extremely hazardous substances: No products were found. SARA 302/304 emergency planning and notification: No products were found. SARA 302/304/311/312 hazardous chemicals: No products were found. SARA 311/312 MSDS distribution - chemical inventory - hazard identification: No products were found. SARA 313 toxic chemical notification and release reporting: No products were found. Clean Water Act (CWA) 307: No products were found. Clean Water Act (CWA) 311: No products were found. Clean air act (CAA) 112 accidental release prevention: No products were found.
	Clean air act (CAA) 112 regulated flammable substances: No products were found.  Clean air act (CAA) 112 regulated toxic substances: No products were found.
International Regulations	
EINECS	Not available.
DSCL (EEC)	Risk to eyes. May cause irriationby skin contact. R322- May be harmful if swallowed. R36/38- Irritating to eyes and skin.
International Lists	No products were found.
State Regulations	Pennsylvania RTK: Dipropylene glycol monomethyl ether; Trade Secret; Gylcol Ether PNB Florida: Dipropylene glycol monomethyl ether; Ethanol Minnesota: Dipropylene glycol monomethyl ether Massachusetts RTK: Dipropylene glycol monomethyl ether; Ethanol New Jersey: Ethanol; Gylcol Ether PNB WARNING: This product contains the following ingredients for which the State of California has found to cause birth defects which would require a warning under the statute: Ethanol

#### N-SPEC 120 Cleaner

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#### Section 16. Other Information

**Label Requirements** 

MAY CAUSE EYE IRRITATION.
MAY CAUSE SKIN IRRITATION.
MAY BE HARMFUL IF SWALLOWED.

Hazardous Material Information System (U.S.A.)

Health *	1	National Fire
Fire Hazard	0	Protection
Reactivity	0	Association
Personal Protection	В	(U.S.A.)

Fire Hazard
Health Peactivity
Specific Hazard

References

Not available.

Other Special

Not available.

Considerations

NUL available.

Validated by Charles Toups on 9/2/2004.

Verified by Charles Toups.

Printed 9/2/2004.

Emergency Phone : Transportation Emergency Cell CHEMTREC 800-424-9300 Other Information Cell Chartes Touge 337-261-0795

#### Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

### APPENDIX B Certification of Siting Criteria

I, Michael Lee McCown, have performed a site visit to look for the presence of the items listed below. Some were observed within the specified distance for each item listed below from the edge of the pipeline right of way to site where the water storage tanks will be located at mile post 12 + 1500 on Line 3201 in San Juan County, NM. The hydro-test water will also be introduced to the pipeline at this site. A note beside each item below describes my observations.

- within 200 feet of a watercourse, lakebed, sinkhole, or playa lake; NOTE: The actual Animas River is further than this distance.
- ii. Within 1,000 feet of an existing wellhead protection area or 100-year floodplain; NOTE: I will defer to the statement and research from our consultant, Kleinfelder. This information is included as part of the NOI.
- Within, or within 500 feet of, a wetland; NOTE: Yes, the iii. Animas River's green belt will be within this distance.
- iv. Within the area overlying a subsurface mine; NOTE: No.
- Within 500 feet from the nearest permanent V. residence, school, hospital, institution or church. NOTE: Yes within approximately 150 feet.

On behalf of El Paso Natural Cas, I state that the above information is complete and true to the best of my knowledge.

Michael Lee McCown

Senior Technician

12/30/09

### APPENDIX C Copy of Email from the New Mexico Abandoned Mine Lands Program

#### Marco Wikstrom - RE: Abandoned Mines in Farmington

From:

"Tompson, Mike, EMNRD" < Mike. Tompson@state.nm.us>

To:

"Marco Wikstrom" < MWikstrom@kleinfelder.com>

Date:

12/30/2009 10:13 AM

Subject: RE: Abandoned Mines in Farmington

Marco,

I have no record on any abandoned mines in the three sections you mentioned. But just a reminder that there are many abandoned mines out there that we don't know about.

Hope this helps.

Mike Tompson New Mexico Abandoned Mine Land Program (505) 476-3427

From: Marco Wikstrom [mailto:MWikstrom@kleinfelder.com]

Sent: Wednesday, December 30, 2009 10:03 AM

To: Tompson, Mike, EMNRD

Subject: Abandoned Mines in Farmington

Mike,

We're doing another hydrostatic test in the Farmington area and need to know if there are any known abandoned mines in the following areas:

S-1, T-29N, R-13W

S-6, T-29N, R-12W

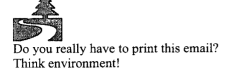
S-14, T-29N, R-11W

Thanks,

Marco

Marco Wikstrom Staff Geologist KLEINFELDER mwikstrom@kleinfelder.com (505) 344-7373 Office (505) 344-1711 Fax

8300 Jefferson NE Suite B Albuquerque, NM 87113



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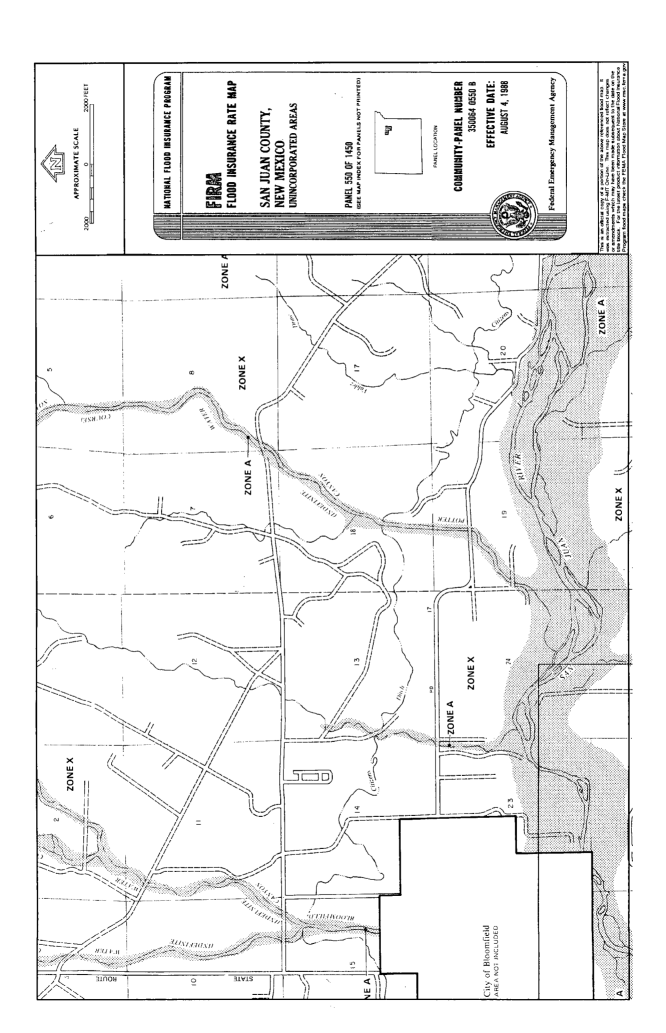
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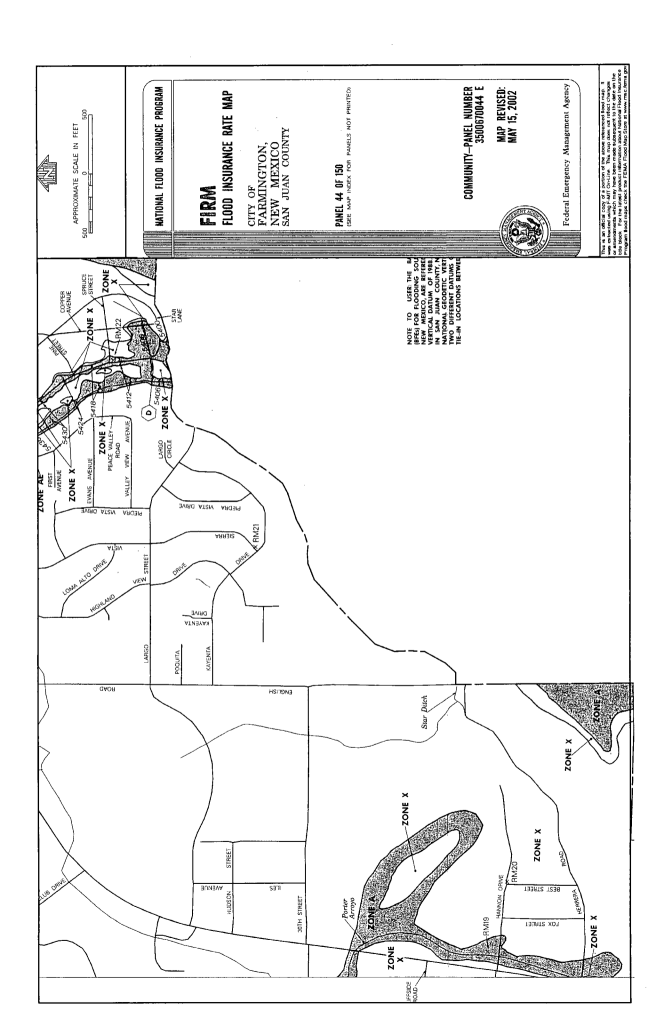
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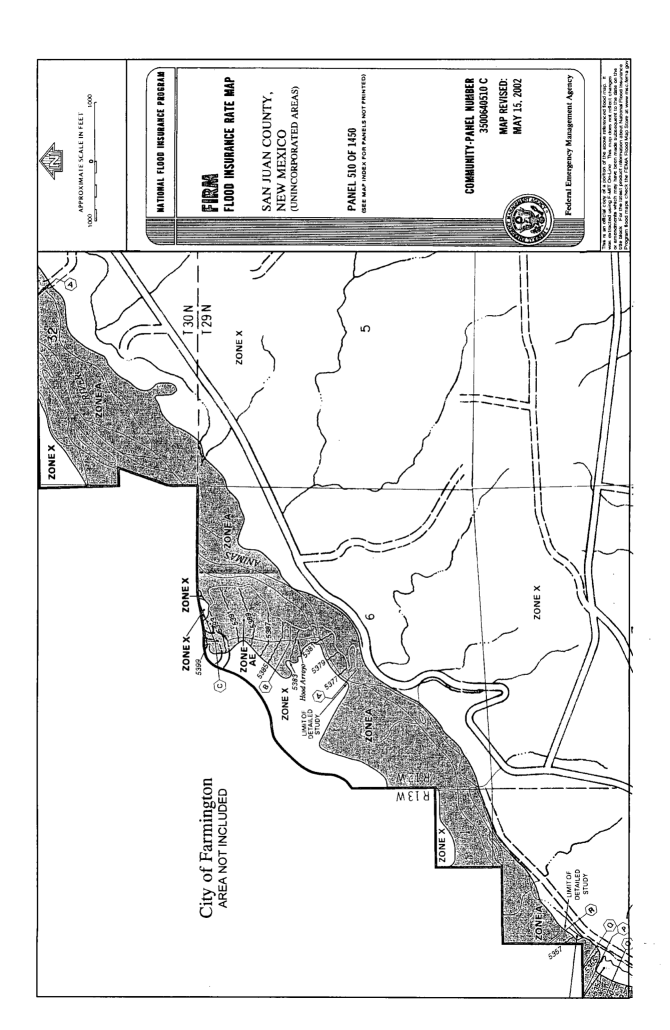
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### APPENDIX D Federal Emergency Management Administration Flood Insurance Rate Maps







## APPENDIX E List of Landowners within 1/3 Mile of the Pipeline Segments Undergoing Hydrostatic Testing

## Landowners within 1/3 mile of the 3201 Pipeline undergoing hydrostatic testing

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2071172132 330	DUGAN THOMAS A AND MARY E TRUST B	PO BOX 234	FARMINGTO N, NM 874990234
2071172411	TSUKII JUN AND	5604 VILLA	<b>FARMINGTO</b>
415	KYOKO	VIEW DR	N, NM 87402
2071172393 416	LUPTON BEELER C TRUSTEES	131 RD 3950	FARMINGTO N, NM 874011000
2071172349	COMER FANNESSA R	PO BOX 791	FARMINGTO
416	AND ROBERT A	10 BOX 191	N, NM 87499
2071172324	MITCHELL JEFFREY	P O BOX	HOUSTON,
416	ET UX	4569	TX 77210
2071172299	KEITH DONALD H	147 CR 3950	<b>FARMINGTO</b>
416	AND SHIRLEY S TRUST		N, NM 87401
2071172223	CHILDERS GERALD	15334	CORPUS
416	AND FARRAR	TORTUGA	CHRISTI, TX
	CYDNEY	CT	784186947
2071172257 470	DE FIELD ROBERTA I	156 CR 3950	FARMINGTO N, NM 874011000
2071172306	MILLS HARRY J AND	146 RD 3950	FARMINGTO
471	KENNEDY PHILLIS A		N, NM
			874011000
2071172334	HAAN DANIEL E AND	PO BOX 3135	<b>FARMINGTO</b>
471	NANCY A		N, NM 87499
2071172360	BEELER GARY N AND	132 CR 3950	FARMINGTO
471	TAMRA L TRUST		N, NM 87401
2071172387	HARVICK ALBERT S	130 CR 3950	FARMINGTO
471	ET UX		N, NM 87401
2072172034	THOMAS GW	9405 LAS	ALBUQUERQ
483	TRUSTEES	CALABAZIL	UE, NM
		LA RD NE	871112539

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173429 276	KERBY CONST CO INC	1025 NM 516	AZTEC, NM 874102821
2072173436 255	KERBY CONST CO INC	1025 NM 516	AZTEC, NM 874102821
2072172291 409	CHOHAMIN RONALD J	12550 CREEK	RENO, NV 895117783
2073173105	WIMSATT	CREST DR 4400	FARMINGTO
236	REVOCABLE TRUST	HANNON DR	N, NM 874028718
2073173117 236	BAIRD STEPHEN J	4350 HANNON DR	FARMINGTO N, NM 874028716
2073173142 209	WU ALEXANDER JH AND MARTHA M ET	4307 HANNON	FARMINGTO N, NM 87402
2073173138 200	AL MILLER RALPH W TRUSTEES	DR P O BOX 2156	FARMINGTO N, NM
2073173118 206	CARMAN BOBBY V AND BETTY J TRUST	4306 HANNON DR	874992156 FARMINGTO N, NM
2073173101 206	WIMSATT REVOCABLE TRUST	4400 HANNON DR	874028716 FARMINGTO N, NM 874028718
2073173088 215	VARENHORST DONALD W TRUST	4501 HANNON DR	FARMINGTO N, NM 87402
2073173042 184	BURLINGTON RESOURCES OIL AND GAS	801 CHERRY	FORT WORTH, TX 76102
2073173042 184	BURLINGTON RESOURCES OIL AND GAS	801 CHERRY	FORT WORTH, TX 76102

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2073173067 247	HUFFMEYER JOHN AND JOYCE TRUST	4600 HANNON DR	FARMINGTO N, NM 874028722
2073173110 247	CLARK DARREL M ET UX	4500 HANNON DR	FARMINGTO N, NM 874018720
2073173132 247	OLGUIN PAUL S ET UX	4308 HANNON DR	FARMINGTO N, NM 874028716
2073173143 233	CARMAN BOBBY V AND BETTY J TRUST	4306 HANNON DR	FARMINGTO N, NM 874028716
2073173163 246	FERRARI REED J SR	1512 DIAMOND CIR	GALLUP, NM 23963
2073173191 247	WEBB MARLO L TRUSTEES	P O BOX 127	FARMINGTO N, NM 874990127
2073173178 300	WEBB MARLO L TRUSTEES	P O BOX 127	FARMINGTO N, NM 874990127
2073173096 302	KAIME FAMILY LLC	5007 MEAD LN	FARMINGTO N, NM 87402
2073173176 314	PENNINGTON PARTNERSHIP LTD	401 W BROADWAY	BLOOMFIEL D, NM 87413
2073173019 367	HOLT JAMES J ET UX	395 SHOOTER LN	IGNACIO, CO 81137
2073173046 367	URIBE ALBERTO O ET UXX	3701 MAJESTA ST	FARMINGTO N, NM 874024688
2073173057 367	KAIME FAMILY LLC	5007 MEAD LN	FARMINGTO N, NM 87402
2073173078 367	HOLLEY EDWIN AND HEIDI	2179 CR 526	BAYFIELD, CO 811229608

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2073173114 359	GOLDING R D AND ROBERT D TRUST	1813 ZICKERT PL NW	ALBUQUERQ UE, NM 87104
2073173126 378	GOLDING JAMES M	4601 GILA ST	FARMINGTO N, NM 87402
2073173173 375	HALLIBURTON OIL WELL	P O DRAWER 1431	DUNCAN, OK 735360222
2073173175 403	CORDELL CARL A ET UX	703 N VINE	FARMINGTO N, NM 87401
2073173157 406	XL CONCRETE COMPANY	3300 ILES ST	FARMINGTO N, NM 874028614
2073173141 406	LOPEZ JEFFERY J AND RENEE J	PO BOX 1891	BLOOMFIEL D, NM 87413
2073173179 412	CORDELL PAUL A	3313 N ILES AVE	FARMINGTO N, NM 874018613
2073173157 420	MONTANO PASQUAL B ET UX	3312 WASHINGT ON AVE	FARMINGTO N, NM 874018626
2073173141 420	MONTANO PASQUAL B ET UX	3312 WASHINGT ON AVE	FARMINGTO N, NM 874018626
2073173157 436	HAMILTON W G INTER VIVOS TRUST ETAL	1199 MAIN AVE STE 226	DURANGO, CO 81301
2073173141 436	SANCHEZ ABRAN ET UX	3401 WASHINGT ON	FARMINGTO N, NM 874018627
2073173141 451	HAMILTON W G INTER VIVOS TRUST ETAL	1199 MAIN AVE STE 226	DURANGO, CO 81301
2073173141 451	HAMILTON W G INTER VIVOS TRUST ETAL	1199 MAIN AVE STE 226	DURANGO, CO 81301

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2073173066 429	ENGLISH LAND CO	15648 COUNTY RD 250	DURANGO, CO 813018695
2073173141 464	CHACON HARRY L	P O BOX 2120	FARMINGTO N, NM 874992120
2073173066 468	ENGLISH LAND CO	15648 CR 250	DURANGO, CO 813018695
2073173115 468	ENGLISH LAND CO	15648 CR 250	DURANGO, CO 813018695
2073173016 481	ENGLISH LAND CO	15648 CR 250	DURANGO, CO 813018695
2071172506 158	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 158	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172506 171	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 179	HAVEN CHERYL M	29 CR 3934	FARMINGTO N, NM 87401
2072172034 180	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172506 184	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 194	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172034 195	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072172064	CALL FAMILY	533 WEST	BOUNTIFUL,
197	LIVING TRUST	3000 SOUTH	UT 84010
2071172506	CONSTAR CO	PO	FARMINGTO
197		DRAWER 9	N, NM
			874990009
2072172010	CONSTAR CO	PO	FARMINGTO
208		DRAWER 9	N, NM
			874990009
2072172034	LOCKWOOD	32 RD 3935	FARMINGTO
209	JULIETTE		N, NM 87401
2072172064	CONSTAR CO	PO	FARMINGTO
210		DRAWER 9	N, NM
			874990009
2071172506	CONSTAR CO	PΟ	FARMINGTO
210		DRAWER 9	N, NM
			874990009
2072172010	CONSTAR CO	PO	FARMINGTO
222		DRAWER 9	N, NM
			874990009
2072172034	SMITH VERNON L ET	34 CR 3935	FARMINGTO
223	UX		N, NM 87401
2072172064	CONSTAR CO	PO	FARMINGTO
224		DRAWER 9	N, NM
			874990009
2072172088	CONSTAR CO	PΟ	FARMINGTO
224		DRAWER 9	N, NM
			874990009
2071172506	CONSTAR CO	PO	FARMINGTO
223		DRAWER 9	N, NM
			874990009
2071172506	CONSTAR CO	PO	FARMINGTO
236		DRAWER 9	N, NM
			874990009
2072172010	CONSTAR CO	PO	FARMINGTO
235		DRAWER 9	N, NM
			874990009

V

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072172034 236	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172064 238	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172088 238	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172506 249	CONSTAR CO	42 CR 3934	FARMINGTO N, NM 87401
2072172010 249	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172034 250	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172064 252	JOHNSON ELIAS AND JEANNIE	39 CR 3935	FARMINGTO N, NM 87401
2072172088 252	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072173330 132	DUSTIN ALMAN ET AL	1329 N ALICE LN	FARMINGTO N, UT 840253710
2072172118 260	HOWELL DIANA	47 CR 3937	FARMINGTO N, NM 87401
2071172506 262	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 263	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172034 264	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072172064 265	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172088 265	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172118 269	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172506 268	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 270	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172034 271	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM
2072172064 273	VALDEZ BECKY M	43 CR 3935	874990009 FARMINGTO N, NM 874011056
2072172088 274	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172118 283	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172136 277	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172506 281	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 284	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072172034	CONSTAR CO	PO	FARMINGTO
285		DRAWER 9	N, NM
			874990009
2072172064	GOSNELL DEANNA	PO BOX 1618	FARMINGTO
286			N, NM
	G03707717 G0	<b>D</b> 0	874991618
2072172088	CONSTAR CO	PO	FARMINGTO
287		DRAWER 9	N, NM
2071172506	CONGTAD CO	PΟ	874990009
2071172506	CONSTAR CO	DRAWER 9	FARMINGTO N. NIM
294		DRAWER	N, NM 874990009
2072172010	CONSTAR CO	PO	FARMINGTO
298	CONSTAR CO	DRAWER 9	N, NM
290		DRAWER	874990009
2072172033	ATWELL KEITH R	46 CR 3935	FARMINGTO
299	M WELL KEITH K	40 CR 3733	N, NM 87401
2072172064	CONSTAR CO	PO	FARMINGTO
300	001.011.00	DRAWER 9	N, NM
			874990009
2072172088	CONSTAR CO	PO	FARMINGTO
267		DRAWER 9	N, NM
			874990009
2072172118	CONSTAR CO	PO	FARMINGTO
307		DRAWER 9	N, NM
			874990009
2072172134	CONSTAR CO	PO	FARMINGTO
308		DRAWER 9	N, NM
	G0174771.5.55	<b>5</b> .0	874990009
2072172151	CONSTAR CO	PO	FARMINGTO
309		DRAWER 9	N, NM
2072172020	CONCTAR CO	PO	874990009
2072172030 311	CONSTAR CO	DRAWER 9	FARMINGTO N. NIM
311		DRAWERY	N, NM 874990009
			017770007

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072172064 314	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172504 312	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172006 316	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172129 327	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172160 328	TRAYER PHILLIP S	77 CR 3950	FARMINGTO N, NM 87401
2072172029 323	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172091 326	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172064 330	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172191 338	SAN JUAN COUNTY	100 S OLIVER DR	AZTEC, NM 874102400
2072172094 339	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172507 337	TRUITT DONALD N	BOX 1073	FARMINGTO N, NM 87499
2072172128 341	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 243	BENALLY CLIFFORD D	P O BOX 6205	FARMINGTO N, NM 87499

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ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072172150 344	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172033 346	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172070 351	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172205 348	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172191 352	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172172 358	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172508 351	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 355	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172096 358	TERAN RAMIRO	9 CR 3940	FARMINGTO N, NM 87401
2072172126 364	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172069 363	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172033 362	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2071172505 366	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 369	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172242 384	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172229 385	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172216 385	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172204 385	VILLALOBOS DAMIAN	12 CR 3939	FARMINGTO N, NM 87401
2072172192 385	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172180 385	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172168 385	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172156 385	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172142 384	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172111 390	BENALLY JOANNE AND SMITH JAMES	91 CR 3950	FARMINGTO N, NM 87401

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072172093 384	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172064 375	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172051 382	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172038 375	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172514 378	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172010 389	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172058 410	KEMP PETER A	P O BOX 216	FARMINGTO N, NM 874990216
2072172024 411 2071172525 407 2071172374 416 2072172061 435	JOHNSTON CAROLYN TRUST ESTATE AVERETT MICHAEL F  LUPTON FAMILY TRUST FISKE VIRGIL L AND JACKI	P O BOX 1432 111 CR 3950 131 CR 3950 102 ROAD 3950	FARMINGTO N, NM 87499 FARMINGTO N, NM 87401 FARMINGTO N, NM 87401 FARMINGTO N, NM
2071172248 416	DINNING THOMAS M TRUSTEES	159 RD 3950	874021000 FARMINGTO N, NM 874011000
2071172274 416	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2071712436 452	BAXSTROM PATRICK J AND ELEANOR FAYE	114 CR 3950	FARMINGTO N, NM 87401
2072172338 477	FREEMAN JAMES R AND SALLY ANN	1011 CR 3000	FARMINGTO N, NM 874017936
2071172281 464	WOODS DENNIS J	150 CR 3950	FARMINGTO N, NM 87401
2071172414 471 2071172436	WELLS FARGO BK NEW MEXICO NA BAXSTROM PATRICK	PO BOX 13519 114 CR 3950	ARLINGTON, TX 76094 FARMINGTO
476	J AND ELEANOR FAYE	TTT CIC 3550	N, NM 87401
2071172031 417	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2072172307 497	EWING PATRICIA L	1621 ROMA NE	ALBUQUERQ UE, NM 871064514
2072172277 508	SIEDLECKI JOSEPH E	1009 CR 3000	FARMINGTO N, NM 874017936
2072173401 025	CLARK CARRIE B	PO BOX 2125	FARMINGTO N, NM 87499
2072173330 132	DUSTIN ALMAN ET AL	1329 N ALICE LN	FARMINGTO N, UT 840253710
2072173440 046	PENOR ALBERT R ET AL	1036 CR 3000	FARMINGTO N, NM 874017942
2072173403 087	SCHRITTER RAYMOND C	1024 CR 3000	FARMINGTO N, NM 874017936
2072173508 104	ALLISON FAMILY TRUST	4803 HERRERA RD	FARMINGTO N, NM 874018752

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173471 110	ALLISON FAMILY TRUST	4803 HERRERA RD	FARMINGTO N, NM 874018752
2072173421 066	HEAD BILL W JR	1034 RD 3000 SP #E	FARMINGTO N, NM 874017960
2072173506 232	LAUGHTER DEWEY W TRUSTEES	715 N WALL	FARMINGTO N, NM 874016089
2072173330 132	DUSTIN ALMAN ET AL	1329 N ALICE LN	FARMINGTO N, UT 840253710
2072173462 198	FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTO N, NM 874012663
2072173462 198	FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTO N, NM 874012663
2072173379 239	LOS NINOS LIMITED PARTNERSHIP	P O BOX 2766	FARMINGTO N, NM 874992766
2072173242 249	FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTO N, NM 874012663
2072173518 288	CHAVEZ MANUEL L	3002 ENGLISH LNS	FARMINGTO N, NM 87401
2072173516 299 2072173514 310	CHAVEZ JOE F AND HELEN J BEESON CURTIS L	3004 1/2 ENGLISH RD 3012 ENGLISH RD	FARMINGTO N, NM 87401 FARMINGTO N, NM 874018304
2072173394 298	KEATON MICHAEL ET UX	5210 RAILROAD	FARMINGTO N, NM 874015282

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173514	CHRISTIANA BANK	3100	FARMINGTO
319	AND TRUST CO	ENGLISH RD	N, NM
			874028306
2072173383	CHANDLER LARRY N	5301	FARMINGTO
298	ET UX	RAILROAD	N, NM 87401
		AVE	
2072173066	FARMINGTON CITY	800	FARMINGTO
462	OF	MUNICIPAL	N, NM
		DR	874012663
2072173108	SIMMONS DAVE	5416 VILLA	FARMINGTO
213	TRUSTEES	VIEW DR	N, NM 87402
2072173372	CHANDLER LARRY N	5301	FARMINGTO
298	ET UX	RAILROAD	N, NM
		AVE	874015230
2072173046	GARCIA MARTIN R	1103	FARMINGTO
222	ET UX	CANYON PL	N, NM
			874027038
2072173419	TEDROW ROBERT	3101 MC	FARMINGTO
321		COLM DR	N, NM 87402
2072173520	MC DANIEL WILLIE H	3200	FARMINGTO
344	AND JOAN M	ENGLISH LN	N, NM 87401
2072173505	MC DANIEL WILLIE H	3200	FARMINGTO
336	AND JOAN M	ENGLISH RD	N, NM 87401
2072173423	STEWART ROY DON	3105	FARMINGTO
349	ET UX	MCCOLM	N, NM
			874015261
2072173372	SANCHEZ ABRIANA L	3501 PIEDRA	FARMINGTO
445	AND CHARLIE	VISTA DR	N, NM 87402
	VALENTINO		
2072173511	HUFFMAN M J AND	PO BOX 1283	FARMINGTO
372	WILMA J	<b>7</b> 400	N, NM 87499
2072173423	MILLER ARNOLD D	5109	FARMINGTO
366	TRUSTEES	CRITERION	N, NM
		DR	874025257

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173417 366	COLE WJ ET UX	3115 MC COLM DR	FARMINGTO N, NM 874025261
2072173478	PATE ROBERT O ET	3220	FARMINGTO
369	UX	ENGLISH RD	N, NM 87402
2072173436	VANCE JOHN	5100	FARMINGTO
369	EDWARD JR	CRITERION DR	N, NM 87402
2072173419	KREIDLER CECIL	5190	FARMINGTO
386	AND SHARI	CRITERION	N, NM 87402
2072173435	VANCE JOHN	5100	<b>FARMINGTO</b>
382	EDWARD JR	CRITERION	N, NM 87402
		DR	
2072173478	FROST HAROLD D	P O BOX	<b>FARMINGTO</b>
384		5993	N, NM
			874995993
2072173511	HOLLETT VERNON O	3380	<b>FARMINGTO</b>
384	ET UX	ENGLISH RD	N, NM
			874018310
2072173445	PAUL ERVIN AND JIM	3330	FARMINGTO
394	CHERYL	BURSON LN	N, NM 87402
2072173404	SHEPARD OSCAR S	5200	<b>FARMINGTO</b>
399	ET UX	RAILROAD	N, NM
		DR	874025256
2072173483	BLACKWELL C T	4945 LESLIE	<b>FARMINGTO</b>
401	AND JENNIFER L	PL	N, NM 87402
2072173447	MARSHALL STEVEN	3340	<b>FARMINGTO</b>
402	R AND JANIE S	BURSON LN	N, NM 87402
2072173466	HEPNER JEREMY	PO BOX 5666	<b>FARMINGTO</b>
401	DOUGLAS AND JILL		N, NM 87499
	A		
2072173475	DRAKE MOREEN	4965 LESLIE	FARMINGTO
401		PL	N, NM
			874025360

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173387 421	SHEPARD OSCAR S ET UX	5200 RAILROAD	FARMINGTO N, NM 874025256
2072173490 403	DRAKE KYLE A	4925 LESLIE PL	FARMINGTO N, NM 874020000
2072173447 409	SORRELHORSE JASON AND SANDRA S	3350 BURSON LN	FARMINGTO N, NM 87402
2072173349 390	J AND S OF AZTEC INC	912 HALLETT CIR	FARMINGTO N, NM 87401
2072173512 407	GRAVLEE HARMON C	3400 ENGLISH RD	FARMINGTO N, NM 874028312
2072173447 416 2072173466 416	EDWARDS JAMES F III ET UX DAVIS HERBERT LEE	3360 BURSON LN 4990 LESLIE PL	FARMINGTO N, NM 87401 FARMINGTO N, NM 87402
2072173475 416 2072173483 416	GURULE JOSEPH A AND MONICA FROST FREDERICK J AND VELDA MARIE	4970 LESLIE PL 4950 LESLIE PL	FARMINGTO N, NM 87401 FARMINGTO N, NM
2072173490 414 2072173384 364	SIMPSON JASON A AND LAUREN SHEPARD OSCAR S ET UX	4930 LESLIE PL 5200 RAILROAD	874020000 FARMINGTO N, NM 87402 FARMINGTO N, NM
2072173360 416	J AND S OF AZTEC INC	912 HALLETT CIR	874025256 FARMINGTO N, NM 87401
2072173447 423	HOOVER SANDRA C	3370 BURSON LN	FARMINGTO N, NM 87401

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173394 422	THORNTON EDNA F	5207 KAYENTA DR	FARMINGTO N, NM 874025277
2072173386 423	MARTINEZ RAY H AND NIEVES	5209 KAYENTA DR	FARMINGTO N, NM 874025277
2072173399 421	PEEPLES JAMES D	PO BOX 176	FLORA VISTA, NM 87415
2072173377 424	NATONI DONALD R	5211 KAYENTA DR	FARMINGTO N, NM 874025277
2072173412 420	MASON STEPHEN M ET UX	5203 KAYENTA DR	FARMINGTO N, NM 874025277
2072173490 426	LAMBSON BURL L AND SYLVIA R	4915 JANICE PL	FARMINGTO N, NM 874028380
2072173369 426	SUGNET S LEELA TRUST	2259 CR 220	DURANGO, CO 81303
2072173515 423	3406 ENGLISH ROAD LLC	386 INGRASSIA RD	MIDDLETOW N, NY 109407244
2072173466 426	MILLER JOHN E AND LISA M	4975 JANICE PL	FARMINGTO N, NM 87402
2072173475 426	HUGES JASON N AND DAWN A	4955 JANICE PL	FARMINGTO N, NM 874028380
2072173482 426	RASCON EDWARD L ET UX	4935 JANICE PL	FARMINGTO N, NM 874108380
2072173447 430	CLEMENSEN KEITH V AND KIM	3390 BURSON LN	FARMINGTO N, NM 874028382
2072173494 429	PETERSON BRENT ETAL	4905 JANICE PL	FARMINGTO N, NM 87402

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173419	CHRISMAN KURT H	5201	FARMINGTO
426	ET UX	KAYENTA	N, NM
		DR	874025277
2072173364	DOUGHERTY	3500	FARMINGTO
430	WALTER R	KAYENTA	N, NM 87401
		DR	
2072173427	FARMINGTON CITY	800	FARMINGTO
405	OF	MUNICIPAL	N, NM 87401
		DR	
2072173312	LOS NINOS LIMITED	P O BOX	FARMINGTO
330	PARTNERSHIP	2766	N, NM
			874992766
2072173327	GROEN JASON AND	POBOX	FARMINGTO
412	SHANNON	5910	N, NM 87499
2072173359	LEVIN SUSAN C	3502	FARMINGTO
434		KAYENTA	N, NM
		DR	874025232
2072173515	LOVATO EMMA	3414	FARMINGTO
434		ENGLISH RD	N, NM 87402
2072173424	BUMBY GEORGE	POBOX	FARMINGTO
433	ERNEST ET UX	2441	N, NM
2072172255	WICHNESS	0001 7 1 7	874992441
2072173355	WICHMAN	8901 LAS	ALBUQUERQ
439	CHRISTOPHER D AND	CAMAS	UE, NM 87111
2072172200	JENNIFER C	2500 CIEDD A	EARLONG
2072173398	LOVETT JACK ET UX	3500 SIERRA	FARMINGTO
438		VISTA	N, NM
2072172206	HOLIK KRADEDI AE	5202	874028353
2072173386	HOUK KIMBERLAE	5202	FARMINGTO
438	AND ALAN TRUST	KAYENTA	N, NM 87402
2072173377	MARTINEZ GILBERT	DR 5204	EARMINICTO
438	M ET UX		FARMINGTO
430	MEIUA	KAYENTA DR	N, NM 874025278
		DK	0/40232/8

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173429	TELLER TRUDI	5105	FARMINGTO
439		KAYENTA	N, NM 87401
		DR	
2072173466	COX BRITTANY	4980 JANICE	FARMINGTO
441	ETAL	PL	N, NM 87402
2072173475	SCOTT TAMI DIANE	4960 JANICE	FARMINGTO
441		PLACE	N, NM
			874028379
2072173481	JAMES DAVID A AND	4940 JANICE	FARMINGTO
441	CINDY S	PL	N, NM 87402
2072173454	EVERETT BRIAN K ET	3415	FARMINGTO
440	UX	HIGHTLAND	N, NM 87402
		VIEW DR	
2072173490	SANCHEZ LONNIE	4920 JANICE	FARMINGTO
442	AND ALICIA	PL	N, NM 87402
2072173494	FUSON ED AND RETA	P O BOX	FARMINGTO
439		5332	N, NM 87499
2072173345	GROEN JASON AND	P O BOX	FARMINGTO
429	SHANNON	5910	N, NM 87499
2072173515	LOVATO EMILIA	3414	FARMINGTO
442		ENGLISH RD	N, NM 87402
2072173351	MILLER ROY E ET UX	3506	FARMINGTO
444		KAYENTA	N, NM
		DR	874025232
2072173392	JONES KURT DEAN	3502 SIERRA	FARMINGTO
444		VISTA	N, NM
			874028353
2072173445	LEWIS ROGER W ET	3475	FARMINGTO
441	UX	HIGHLAND	N, NM
		VIEW DR	874028322
2072173432	PHELPS PERRY G	5103	FARMINGTO
444	AND ANN J TRUST	KAYENTA	N, NM 87402
2072172246	ALLISON JOHN V	DR 3508	FARMINGTO
2072173346 449	ALLISON JOHN V AND REYES	XAYENTA	N, NM 87402
447	MARITZA ALLISON	DR	IN, INIVI 0/402
	MAKITZA ALLISUN	DK	

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173387 449	JONES PAUL E	3504 SIERRA VISTA	FARMINGTO N, NM 874028353
2072173412 449	SAMPSON HARL ET UX	5104 KAYENTA DR	FARMINGTO N, NM 874028367
2072173436 450	STUBBS STEVEN L ET UX	5101 KAYENTA DR	FARMINGTO N, NM 874028366
2072173377 455	NORMAN ROY A ET UX	3503 PIEDRA VISTA	FARMINGTO N, NM 874015247
2072173310 431 2072173386	VALDEZ LARRY AND LAURA WILKES JAMES	5600 RAILROAD P O BOX	FARMINGTO N, NM 87402 DURANGO,
457 2072173343 455	NORVELLE NORMAN R	4093 3510 KAYENTA DR	CO 81302 FARMINGTO N, NM 874025232
2072173417 454	SHUPLA MONA G	5102 KAYENTA DR	FARMINGTO N, NM 87402
2072173360 457 2072173451 458	HUTCHENS RYAN S AND JENNIFER TOLEDO DUANE ET UX	808 E 24TH ST 3402 HIGHLAND VIEW DR	FARMINGTO N, NM 87401 FARMINGTO N, NM 874018323
2072173406 456	CHAVEZ LEONARD J	3503 SIERRA VISTA	FARMINGTO N, NM 874018352
2072173506 453 2072173377 462	RUMORE JOSHUA AND SANDY A BUNNELL CYNTHIA	3504 ENGLISH RD 3505 PIEDRA VISTA DR	FARMINGTO N, NM 87402 FARMINGTO N, NM 87402

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173403 462	RAMIREZ MELISSA DAWN COOPER	3505 SIERRA VISTA	FARMINGTO N, NM 874028352
2072173386 463	NAJERA GEORGINA C	3508 SIERRA VISTA DR	FARMINGTO N, NM 874028353
2072173340 463	LOPEZ CYNTHIA A	3512 KAYENTA DR	FARMINGTO N, NM 87401
2072173422 461	SCHEIDEGGER CECELIA	3500 HIGHLAND VIEW DR	FARMINGTO N, NM 874018325
2072173445 462	HENSLEY SALLY	5007 KAYENTA DR	FARMINGTO N, NM 874028364
2072173329 451	VALDEZ LARRY AND LAURA	5600 RAILROAD	FARMINGTO N, NM 87402
2072173353 467	BAYS LUCILLE MAY	3503 KAYENTA DR	FARMINGTO N, NM 874025231
2072173362 467	STOCK F LEROY ET UX	3502 PIEDRA VISTA	FARMINGTO N, NM 87402
2072173377 469	ARCHULETA RICHARD R	506 CLOVIS DR	DURANGO, CO 81301
2072173403 468	BOLTON JULIAN E	912 N ALLEN AVE	FARMINGTO N, NM 87401
2072173386 469	GOLDBERG BARRY	3280 SPENCER DR	FARMINGTO N, NM 87401
2072173451 466	BINGHAM LORRI	5005 KAYENTA DR	FARMINGTO N, NM 87402
2072173415 467	BEALL RUBY ET AL	3502 HIGHLAND VIEW DR	FARMINGTO N, NM 874018325

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173471	MARTINEZ BARBARA	1316 BRYAN	WOLFFORTH,
468	L	AVE	TX 79382
2072173478	CUNNINGHAM	4915	<b>FARMINGTO</b>
468	ROBERT J ET UX	KAYENTA	N, NM
		DR	874028335
2072173484	ENGLAND LARRY D	20 RD 2892	AZTEC, NM
468	ET UX		874109742
2072173490	BARNEY MATTHEW J	4911	<b>FARMINGTO</b>
468	AND GURNEY	KAYENTA	N, NM
	PAMELA J	DR	874028335
2072173495	MORRIS SAMUEL E	4909	<b>FARMINGTO</b>
468	TRUSTEES	KAYENTA	N, NM
		DR	874028335
2072173501	WERNER TAMARA D	4907	<b>FARMINGTO</b>
468		KAYENTA	N, NM
		DR	874028335
2072173507	STONE KELLY B	4905	<b>FARMINGTO</b>
468		KAYENTA	N, NM 87402
		DR	
2072173513	BOUGEANT PAUL L	4903	<b>FARMINGTO</b>
468		KAYENTA	N, NM
		DR	874028335
2072173519	WARREN MARTHA J	4901	<b>FARMINGTO</b>
468		KAYENTA	N, NM
		DR	874028335
2072173403	CHAVEZ DOMINIC	3509	<b>FARMINGTO</b>
485	AND D`LAINA	SIERRA	N, NM
		VISTA DR	874020000
2072173362	GRAHAM SHEILA	3504	<b>FARMINGTO</b>
474	ETAL	PIEDRA	N, NM 87402
		VISTA DR	
2072173377	VALENCIA EUGENE	2201	FARMINGTO
475	D AND KATHRYN M	CAMINO	N, NM
	TRUST	RIO	874018149

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173386 476	LOYA ARTHUR A	3512 SIERRA VISTA DR	FARMINGTO N, NM 87402
2072173413	JOHNSTON LINDA	P O BOX	FARMINGTO
475	LEIGH ET AL	1432	N, NM 87499
2072173431 474	TRANDY PROPERTIES LTD PARTNERSHIP	48 CR 5295	FARMINGTO N, NM 874021531
2072173403 480	BRAND SCOTT	2632 W 2ND AVE	DURANGO, CO 81301
2072173386	ESQUIBEL RICHARD	3514 SIERRA	<b>FARMINGTO</b>
481	W	VISTA	N, NM 874018353
2072173377	GOATS MARTHA	3511 PIEDRA	FARMINGTO
481		VISTA DR	N, NM 87401
2072173436	DUGGAN MARK	5008	FARMINGTO
478		KAYENTA DR	N, NM 87402
2072173413	CHRISTENSEN GLEN	3506	FARMINGTO
483	AND BERNARDA	HIGHLAND VIEW DR	N, NM 87402
2072173427	AGUIRRE RENE ET	3503	FARMINGTO
484	UX	HIGHLAND AVE	N, NM 87401
2072173478	PILLING DOUG AND	P O BOX	FLORA
484	ISABEL	1099	VISTA, NM 87415
2072173462	TRANDY PROPERTIES	48 CR 5295	FARMINGTO
485	LTD PARTNERSHIP		N, NM 874011531
2072173403	OVERRIGHT	3513	<b>FARMINGTO</b>
487	EDWARD I AND MARY E TRUST	SIERRA VISTA DR	N, NM 87402
2072173386	PRIDDY BARBARA L	3516 SIERRA	FARMINGTO
487		VISTA	N, NM 874018353

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173485 444	MARTINEZ PEDRO D ET UX	4910 KAYENTA	FARMINGTO N, NM 87402
2072173491 484	ADAMS STEVEN E AND PENNY C TRUST	DR 7685 FOOTHILLS	FARMINGTO N, NM
2072173497 484	HALL LINDA	DR 4906 KAYENTA	874020986 FARMINGTO N, NM
2072173503 484 2072173509 484	SMITH KURT A AND VISNICH JULIE A MONTANO MICHAEL DON ET UX	DR 223 BLUE RIDGE 4902 KAYENTA	874028336 DURANGO, CO 81303 FARMINGTO N, NM 87402
2072173519 484	EDWARDS JASON C ET UX	DR 5009 SANDALWO OD DR	FARMINGTO N, NM 87402
2072173441 482	TUCKER ARNOLD P ET UX	5006 KAYENTA DR	FARMINGTO N, NM 87402
2072173413 490	MASTERSON KURT	415 W 28TH ST	DURANGO, CO 81301
2072173430 490	CHAVEZ MARY E TRUST	3601 HIGHLAND VIEW DR	FARMINGTO N, NM 874018326
2072173454 487	HOWELL SONJA K	5002 KAYENTA DR	FARMINGTO N, NM 87401
2072173459 493	SHEPHERD MICHAEL D AND JEANNE C	4926 KAYENTA CIR	FARMINGTO N, NM 874028334
2072173478 493	BRADLEY BILLY JO	4914 KAYENTA CIR	FARMINGTO N, NM 874028334

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173447 488	MOSS MICHAEL D	5004 KAYENTA DR	FARMINGTO N, NM 87402
2072173403 493	SCALES JOSEPH T TRUSTEES	2616 E 22ND ST	FARMINGTO N, NM 874014457
2072173496 494	ADAMS STEVEN E AND PENNY C TRUST	7685 FOOTHILLS DR	FARMINGTO N, NM 87402
2072173504 494	RODRIGUEZ VERONICA A	4905 POQUITA ST	FARMINGTO N, NM 874028351
2072173510 494	STAGEN KELLY LYNN	4878 ARENA	LAS CRUCES, NM 88012
2072173519 494	COBERLY JOEY ET UX	4901 POQUITA	FARMINGTO N, NM 874018351
2072173435 495	LUDWIG SANDRA SUE TRUST	3603 HIGHLAND VIEW DR	FARMINGTO N, NM 874018326
2072173416 502	ARNOLD ALMA	3600 HIGHLAND VIEW DR	FARMINGTO N, NM 874018327
2072173488 496	DEUEL HILDA ET AL	3805 N DUSTIN	FARMINGTO N, NM 87401
2072173406 500	THOMAS CHARLES WILLIAM II	11206 CR 213	DURANGO, CO 31301
2072173454 500	MC GAHA ALISHA	4924 KAYENTA CIR	FARMINGTO N, NM 87402
2072173440 500	CALDERON ARTURO D ET UX	3605 HIGHLAND VIEW DR	FARMINGTO N, NM 874018326
2072173420 502	MARKHAM GALEN AND REBECCA	3602 HIGHLAND VIEW DR	FARMINGTO N, NM 87402

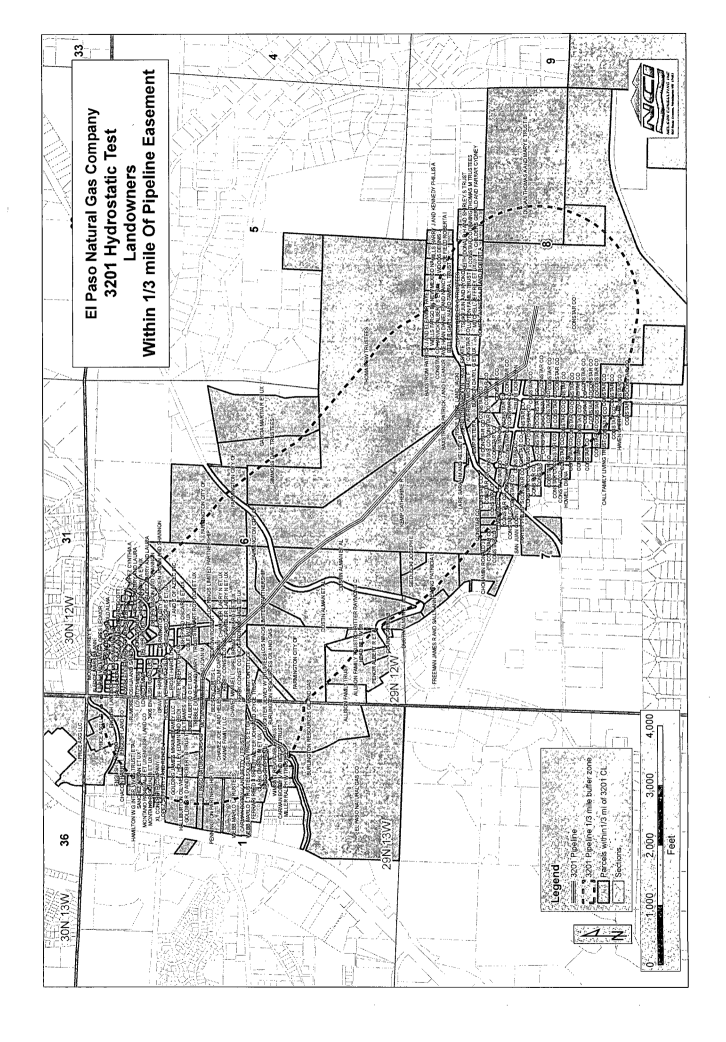
ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173478 501	VANA WILLIAM E	3129 W 4TH AVE	DURANGO, CO 81301
2072173444 505	RUCHENSKY ROBERT WILLIAM	3607 HIGHLAND VIEW DR	FARMINGTO N, NM 874018326
2072173424 507	COLLARD JAMES P	901 N AUBURN	FARMINGTO N, NM 87401
2072173460 507	WOOD DONALD K JR	4922 KAYENTA	FARMINGTO N, NM
2072173467 509	RAY PHILLIP M ET UX	CIR 4920 KAYENTA	874028334 FARMINGTO N, NM
2072173475	SLEDGE MARSHA	CR 4918	874028334 FARMINGTO
509	ANN	KAYENTA CIRCLE	N, NM 874028334
2072173448 512	FLORES LEONOR	3609 HIGHLAND VIEW DR	FARMINGTO N, NM 874028326
2072173488 511	TAFOYA GUS F AND ELIZABETH M	5610 ESCALANTE	FARMINGTO N, NM
2072173496 511	GREENWOOD STEVE L	TRL 4906 POQUITA	874020908 FARMINGTO N, NM
2072173504 511	FOUTCH JOHN ET UX	4904 POQUITA ST	874018351 FARMINGTO N, NM 874018351
2072173510 511	RICHEY JOHN W ET UX	4902 POQUITA ST	FARMINGTO N, NM 87402
2072173519 511	DURAN RAYMOND E	4900 POQUITA CR	FARMINGTO N, NM 87401
2072173456 520	MONTOYA JEFFREY E	5009 LARGO	FARMINGTO N, NM 874028338

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173468 520	GALLEGOS JOHN A	5005 LARGO ST	FARMINGTO N, NM 874028338
2072173473 520 2072173481 520 2072172177 469	DELUZIO PATRICIA YVONNE RUNNELS JAMES H AND GLORIA K KEMP CATHERINE R	503 CLOVIS DR 1510 E 20TH ST P O BOX 216	DURANGO, CO 81301 FARMINGTO N, NM 87401 FARMINGTO N, NM 874990216
2072172122 433	LARE SARAH M AND KELSEY B	PO BOX 216	FARMINGTO N, NM 874990216
2073173066 503	PRICE ASG LLC	P O BOX 617905	CHICAGO, IL 606617905
2073174033 066	PRICE ASG LLC	P O BOX 617905	CHICAGO, IL 606617905
2073173132 088	EL PASO NATURAL GAS CO	P O BOX 1087	COLORADO SPRINGS, CO 80944
2072173066 462	FARMINGTON CITY OF	800 MUNICIPAL DR	FARMINGTO N, NM 874012663
2071172330 132	CONSTAR CO	P O DRAWER 9	FARMINGTO N, NM 874990009
2071172436 414	CONSTAR CO	P O BOX 9	FARMINGTO N, NM 874990009
2071172463 411	BURSON DARYL G AND EVA J	PO BOX 1687	FARMINGTO N, NM 87499
2071172493 406	BURSON DARYL G ET UX	P O BOX 1687	FARMINGTO N, NM 874991687

ParcelNo	OwnerName	OwnerAddr	OwnCtyStZp
2072173466	MC COLM CAROL	P O BOX	APACHE
320	ANN	1052	JUNCTION, AZ 85217
2072173410	SPELLBRING	3009	<b>FARMINGTO</b>
282	LEONARD E ET UX	MCCOLM	N, NM
		DR	874015259
2072172088	BIZZELL JIMMIE D	58 CR 3937	<b>FARMINGTO</b>
314			N, NM 87401
2072173459	STOLWORTHY	3400	<b>FARMINGTO</b>
458	JUSTIN MUREL	HIGHLAND	N, NM
•		VIEW DR	874028323
2072173471	CLARK EDDIE MARK	3300	<b>FARMINGTO</b>
453	ET UX	HIGHLAND	N, NM
		VIEW DR	874028346
2072173458	SCHOEN ANNE	5003	<b>FARMINGTO</b>
468		KAYENTA	N, NM 87402
		DR	
2072173465	LIAPIS PHYLLIS R	5001	FARMINGTO
468		KAYENTA	N, NM
		DR	874028364
2072173503	TRIBBLE DUANE L	POBOX	<b>FARMINGTO</b>
352	AND MARY L TRUST	2075	N, NM 87499
2099199900			
900			

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# APPENDIX F Map of Landowners within 1/3 Mile of the Pipeline Easement



## APPENDIX G Public Notice Text in Spanish and English

#### **AVISO PÚBLICO**

El Ministerio de Transporte de Estados Unidos (USDOT) requiere pruebas de presión periódicas en todas las tuberías reguladas por el USDOT-reguladas. La companía de El Paso Natural Gas (EPNG) da por este medio el aviso que el uso siguiente del permiso de la descarga se ha sometido a la división de la conservación de aceite del Nuevo México (NMOCD) de acuerdo con la subdivisión B, C, E, y F del código administrativo de 20.6.2.31 08 Nuevo México. La dirección local del correo de EPNG es: El Paso Natural Gas, San Juan Area Office, P.O. Box 127, Bloomfield, NM 87413.

El Paso Natural Gas ha presentado una solicitud para conductor una hidrostática del agua de la tuberia 3201 de la prueba que ocurrirá en la servidumbre de EPNG en sección 1 del municipio 29 del norte, se extiende 13 del oeste, y las secciones 6, 7, 8 del municipio 29 del norte, se extiende 12 del oeste, en el condado de San Juan, Nuevo México. El propósito de hidrostático (prueba con agua) es para determinar el grado a los defectos potenciales pudieron amenazar a la capacidad de la tubería de sostener la presión máxima permitida de la operación. La prueba implica el purgar del gas natural de la tubería, limpiando la tubería con un quitamanchas acuoso, no-peligroso, rellenar la tubería con agua, después presurizando la tubería a una presión más alta que la presión de funcionamiento estándar para una duración especificada del tiempo.

Una porción de la tubería de EPNG 3201 hidrostático será probada. Antes de la prueba hidrostática, la tubería será limpiada usando aproximadamente 1.000 galones de un quitamanchas acuoso y no-peligroso, N-Spec. 120. El volumen de solución de la limpieza se estima para ser 1.000 galones y será almacenado en dos estaciones del compresor de EPNG; Estación del compresor de Blanco. La estación del compresor de Blanco está situada en el N/2 del N/2, sección 14, el municipio 29 del norte, se extiende 13. Una muestra compuesta de la solución de la limpieza será analizada para la corrosividad, el encienda, la reactividad, y la toxicidad además de los estándares de la Comisión del control de calidad del agua del nanómetro (WQCC) descritos más abajo. La solución de la limpieza puede almacenar en el frac-tanque por dos semanas con una opción por dos semanas adicionales de almacenaje. Esta agua será transportada para la disposición apropiada al Mesa ambiental en Belen, Nuevo México o Thermo Fluids, Inc. en Albuquerque, Nuevo México.

Hasta 140.500 galones de agua inusitada fresca, de la ciudad de las utilidades de Farmington, serán almacenados inicialmente en los tanques de 21.000 galones (los frac-tanques) situados en el SW/4 del sección 1, el municipio 29 del norte, se extiende 13 del oeste en la proporidad de EPNG, approximente 700 pies suroeste de la interseccion de Gila Calle y Camino de Engles. Después de la prueba hidrostática, las mangueras y/o las pipas flexibles serán utilizadas para transferir la agua usada de la prueba en los tanques del frac situados en las estaciones del compresor de Río Vista. Tanto como los 7 tanques del frac pueden ser necesarios para contener temporalmente hasta 140.500 galones de agua usada de la prueba. Esta agua será analizada para asegurarse que cumplio los estándares de secciones A, B, y C de WQCC según 20.6.2.31 03. De la prueba se puede almacenar en los tanques del frac por dos semanas con una opción por dos semanas adicionales de almacenaje, hasta que finalicen resultados analíticos. El agua hidrostática de la prueba no será descargada. Después del recibo de la aprobación de NMOCD, será transportada e inyectada correctamente en un pozo de inyección permitido de la clase 1 funcionado por Key Energy de Farmington, Nuevo México.

La agua subterránea más baja probablemente que se afectará por un escape, una descarga accidental, o un derramamiento existe en una profundidad de 6 pies debajo de la superficie de tierra. Esta sistema del acuífero tiene una concentración total de los sólidos en suspensión entre de aproximadamente 960 y 3.840 miligramos por litro o mayor (calculado de conductancia específica divulgada entre de 1.500 y 6.000 µS/cm).

El aviso del intento esquemas cómo el agua y la basura producidas serán manejadas correctamente, incluyendo la dirección, almacenaje, y la disposición final. El aviso del intento también incluye los procedimientos para la gerencia apropiada de escapes, de descargas accidentales, y de derramamientos para proteger las aguas del estado de Nuevo México.

Para la información adicional, para ser colocado en una lista de personas a quienes se mandan propaganda facilidad-específica para los avisos futuros, o someter los comentarios satisfacen entran en contacto con:

Brad Jones, ingeniero ambiental New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505 Teléfono: (505) 476-3487

La energía del nanómetro y el Deprtamento de los Recursos Naturales y Minerales aceptarán comentarios y declaraciones del interés con respecto a esta prueba hidrostática y proporcionarán los avisos futuros para esta tubería a petición.

#### **PUBLIC NOTICE**

The United States Department of Transportation (USDOT) requires periodic pressurized tests on all USDOT-regulated pipelines. El Paso Natural Gas Company (EPNG) hereby gives notice that the following discharge permit application has been submitted to the NM Oil Conservation Division (NMOCD) in accordance with Subsection A, B, D and F of 20.6.2.3108 of New Mexico Administrative Code (NMAC). The local EPNG mailing address is: El Paso Natural Gas, San Juan Area Office, P.O. Box 127, Bloomfield, NM 87413.

EPNG has submitted an application to perform a hydrostatic test of the 3201 Pipeline on the EPNG pipeline easement in Section 1, Township 29 North, Range 13 West, and Sections 6, 7, and 8 of Township 29 North, Range 12 West, in San Juan County, New Mexico. The purpose of hydrostatic (testing with water) is to determine the extent to which potential defects might threaten the pipeline's ability to sustain maximum allowable operation pressure. The test involves purging the natural gas from the pipeline, cleaning the pipeline with an aqueous, non-hazardous cleaning fluid, filling the pipeline with water, then pressurizing the pipeline to a pressure higher than the standard operating pressure for a specified duration of time.

A portion of the EPNG 3201 pipeline will be hydrostatically tested. Prior to hydrostatic testing, the pipeline will be cleansed using approximately 1,000 gallons of an aqueous and non-hazardous cleaning fluid, N-Spec 120. The volume of cleaning solution is estimated to be 1,000 gallons and it will be stored at EPNG's Blanco compressor station located in the N/2 of the N/2, Section 14, Township 29 North, Range 11 West. A composite sample of the cleaning solution will be analyzed for corrosivity, ignitability, reactivity, and toxicity for disposal characterization. The water/cleaning solution mixture may be stored in the frac-tanks for two weeks with the option to store it for an additional two weeks. This water will be transported for proper disposal to the Mesa Environmental regional processing facility in Belen, NM or Thermo Fluids, Inc. in Albuquerque, NM.

Up to 140,500 gallons of fresh unused water, from City of Farmington, will be initially stored in as many as seven 21,000-gallon tanks (frac-tanks) located in the SW/4 of Section 1, Township 29 North, Range 13 West within EPNG's property approximately 700 feet southwest of the intersection of Gila Street and English Road within the City of Farmington. Following hydrostatic testing, hoses and/or flexible pipes will be used to transfer the used test water into the frac-tanks. A composite sample of this water will be analyzed to ensure it meets the WQCC standards as per Subsections A, B, and C of NMAC 20.6.2.3103. Used test water may be stored in the frac-tanks for two weeks with the option to store it for an additional two weeks. The hydrostatic test water will not be discharged. After receipt of NMOCD approval, it will be properly transported and injected into a permitted Class 1 injection well operated by Key Energy of Farmington, NM.

The shallowest groundwater likely to be affected by a leak, accidental discharge, or spill exists at a depth of 6 feet below the ground surface. This aquifer system has a total dissolved solids concentration of between approximately 960 and 3,840 milligrams per liter or greater (calculated from reported specific conductance of between 1,500 and 6,000 µS/cm).

The notice of intent outlines how produced water and waste will be properly managed, including handling, storage, and final disposition. The plan also includes procedures for the proper management of leaks, accidental discharges, and spills to protect the waters of the State of New Mexico.

For additional information, to be placed on a facility-specific mailing list for future notices, or to submit comments please contact:

Brad Jones, Environmental Engineer
New Mexico Energy, Minerals and Natural Resources Department
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505
Phone: (505) 476-3487

The NM Energy, Minerals and Natural Resources Department will accept comments and statements of interest regarding this hydrostatic test and will provide future notices for this pipeline upon request.

### ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt o	of check No		dated <u>4/4/10</u>
or cash received on	1 1		•
from El PASO	Matural	GAS	
for HIP-115			
Submitted by: LAW regs	E Correro	Date:	1/14/10
Submitted to ASD by:	~ G~	Date:	1/4/10
Received in ASD by:		Date:	
Filing Fee No	ew Facility	Renewal	· .
ModificationOt	her		
Organization Code 521.0	7Applicat	ole FY2004	
To be deposited in the Water Qu	ality Management Fu	ınd.	
Full Payment or	Annual Increment		

KLEINFELDER WEST, INC

638535

Date 30-DEC-09 Invoice 123009/ALB Description
TO PAY THE FILING FEE FOR PIPE

0.00

Balance 100.00 Payment

0.00

100.00

Kleinfelder now offers Electronic Payment via ACH Direct Deposit If interested, please e-mail: autopay@kleinfelder.com