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REPORTS

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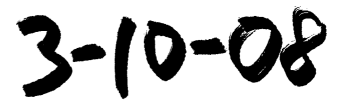
BD K-27 (1R426-02) BD K-27-1 (1R426-03)

Blinebry-Drinkard

K-27Junction Box Sites

Closure Report

RICE Operating Company Hobbs, New Mexico



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Infrastructure, environment, buildings

TRANSMITTAL LETTER

To:Copies:Ed HansenKristin Farris PopeNew Mexico Energy, Minerals & NaturalRice Operating CompanyResources Dept122 W TaylorOil Conservation Division, Environmental BureauHobbs, NM 882401220 S St Francis DrSanta Fe, NM 87505

ARCADIS G&M, Inc. 1004 North Big Spring Street Suite 300 Midland Texas 79701 Tel 432 687 5400 Fax 432 687 5401

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Sharon Hall

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Subject: Blinebry-Drinkard K-27 Junction Box Sites Date: 21 March 2008

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Sham E. Haep

Sharon E. Hall Site Evaluation Department Manager

Blinebry-Drinkard K-27 Junction Box Sites Closure Report RICE Operating Company Hobbs, New Mexico .

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Prepared for: RICE Operating Company

Prepared by: ARCADIS U.S., Inc. 1004 N. Big Spring Street Suite 300 Midland, Texas 79701 Tel 432.687.5400 Fax 432.687.5401

Our Ref.: MT000834.0001.00001

Date: March 10, 2008

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1.1

Table of Contents

1.	Introduction	1
2.	Site History	1
	2.1 BD Jct. K-27-1	1
	2.2 BD Jct. K-27-North	2
3.	Investigation Field Activities	2
	3.1 Soil Excavation BD Jct. K-27-1	3
	3.2 Soil Excavation BD Jct. K-27- North	3
4.	Geology and Hydrogeology	4
5.	Groundwater Conditions	4
6.	Conclusions and Recommendations	4
7.	References	5





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Table of Contents

Tables

- 1 Soil Results, BD Jct. K-27-1
- 2. Soil Results, BD Jct. K-27-N
- 3. Groundwater Results, BD Jct. K-27-1, MW-1
- 4. Groundwater Results, BD Jct. K-27-N, MW-1

.

- 5. Groundwater Results, BD Jct. K-27, MW-2
- 6. Groundwater Results, BD Jct. K-27, MW-3
- 7. Groundwater Results, BD Jct. K-27, MW-4
- 8. Groundwater Results, BD Jct. K-27, MW-5

Figures

- 1 Site Location Map
- 2 Monitor Well Locations
- 3 Chloride Concentrations, October 2007

Appendices

A Water Well Survey

Blinebry-Drinkard K-27 Junction Box Sites Closure Report RICE Operating Company Hobbs, New Mexico

1. Introduction

The subject site consists of two pipeline connection points on the Eunice Monument Eumont (EME) Salt Water Disposal System. The pipeline transports produced water from oil and gas leases to a permitted well for disposal by subsurface injection. The site is located in northeast Eunice, New Mexico, approximately 0.15 mile north of the intersection of 6th Street and Avenue Q (Section 27, T21S-R37E, Lea County) (Figure 1).

The site was originally reported as two sites, Blinebry-Drinkard (BD) Jct. K-27-1 and BD Jct. K-27 North in the Junction Box Disclosure reports dated July 2003. Rice Operating Company (ROC) requested that the sites be combined in June 2006. With the approval of the New Mexico Oil Conservation Division (NMOCD), later reports were submitted as combined site reports.

2. Site History

2.1 BD Jct. K-27-1

The original junction box was removed and replaced with a new watertight junction box located 30 feet southwest of the original junction box location. Following removal of the junction box, soil was excavated from the site. The excavation measured 30 feet long by 25 feet wide and 16 feet deep.

Soils from the sidewalls and bottom of the excavation were sampled and analyzed for benzene, toluene, ethylbenzene, xylenes (BTEX), gasoline range organics (GRO), diesel range organics (DRO) and chlorides. Additionally, soil samples were field tested for total petroleum hydrocarbons (TPH) and chlorides. Laboratory and field analytical results are shown in Table 1. The sidewall sample consisted of a 4-point composite sample, and the bottom sample consisted of a 5-point composite sample.

 A Junction Box Disclosure Report was completed for this site on July 28, 2003 and submitted to the NMOCD per the ROC Junction Box Upgrade Workplan. An Investigation Workplan was submitted to the NMOCD on April 1, 2004 and approved on November 18, 2004.

Blinebry-Drinkard K-27 Junction Box Sites Closure Report RICE Operating Company Hobbs, New Mexico

2.2 BD Jct. K-27-North

The junction box was removed from the subject site. Following removal of the junction box, soil was excavated from the site. The excavation measured 30 feet long by 30 feet wide and 12 feet deep. During excavation activities, a 24-inch corroded steel gas line was encountered to the north and east of the junction box excavation. A subsurface drip collection vessel was found under the gas line northwest of the junction box. The drip collection vessel was removed by the gas transportation company soon after it was encountered.

Soils from the sidewalls and bottom of the excavation were sampled and analyzed for BTEX, GRO, DRO and chlorides. Additionally, soil samples were field tested for TPH and chlorides. Laboratory and field analytical results are shown in Table 2. The sidewall sample consisted of a 4-point composite sample, and the bottom sample consisted of a 5-point composite sample.

A Junction Box Disclosure Report was completed for this site on July 25, 2003 and submitted to the NMOCD per the ROC Junction Box Upgrade Workplan. An Investigation Workplan was submitted to the NMOCD on April 1, 2004 and approved on November 18, 2004.

3. Investigation Field Activities

A field survey to identify any water wells in the area was conducted; and in addition, a one-half mile water well inventory was also conducted. The water well locations are shown in Figure 1. A water well survey and physical setting survey was prepared by Environmental Data Resources Inc. (EDR). The report is included as Appendix A. Two water wells were identified within one-half mile of the site. No public water supplies were identified within one-half mile.

One monitoring well was installed at each of two junction box locations (BD Jct. K-27-1 and BD Jct. K-27 North) on May 9 and 10, 2005 during delineation, as part of the NMOCD approved ICP.

On June 12, 2006, a letter informing NMOCD that due to the proximity of each junction box location, the sites would be combined as one site and thereafter be referred to as the "BD Jct. K-27" site. The letter also informed NMOCD of our intent to drill four additional monitoring wells at the BD Jct. K-27 site. Approval to drill the



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monitor wells was received on July 18, 2007. Monitor well locations are shown in Figure 2.

3.1 Soil Excavation BD Jct. K-27-1

Junction box excavation activities were performed at the site between May 22 and June 2, 2003. Soil samples were collected to determine the extent of impacted soils. Chloride and TPH field tests were conducted consistently as the area was excavated. TPH concentrations were well below NMOCD guidelines and chloride impact did not exhibit a decline with depth. Confirmation laboratory sample results and field readings are shown in Table 2. Soil in this area was excavated at 30 feet x 25 feet to a depth of 16 ft bgs.

Based on the results of the soil sampling analytical results, elevated chloride concentrations are present at the subject site. Excavated soils were remediated by blending with overburden/replacement soils and returned to the excavation as backfill to a depth of 3 ft bgs, and a 20-mil poly liner was installed in a convex manner above the backfilled, remediated soil. From 3 ft bgs to surface, clean imported soil was backfilled and contoured above the liner. Following excavation, the site was graded to prevent ponding of water and seeded with a blend of native vegetation.

3.2 Soil Excavation BD Jct. K-27- North

Junction box excavation activities were performed at the site between May 19 and June 3, 2003. Soil samples were collected to determine extent of impacted soils and basis for removal. Chloride and TPH field tests were conducted as the area was excavated. TPH concentrations and chloride impact remained relatively consistent throughout the excavation activities. Confirmation laboratory sample results and field readings are shown in Table 1. Soil in this area was excavated at 30 feet x 30 feet to a depth of 12 ft bgs.

Based on the results of the soil sampling analytical results, elevated chloride and hydrocarbon concentrations are present at the subject site. Field TPH results indicate that the highest concentration of TPH was detected in the sample collected from beneath the drip collection vessel. The excavation was backfilled with excavated soil to a depth of 4 ft bgs, and a 20-mil poly liner was installed above the backfilled, remediated soil. From 3 ft bgs to surface, clean imported soil was backfilled and contoured above the liner. Following excavation, the site was graded to prevent ponding of water and seeded with a blend of native vegetation.

4. Geology and Hydrogeology

The Ogallala Formation is the principal source of groundwater in the subject area. Depth to groundwater in Lea County ranges from approximately 12 feet to approximately 300 feet below ground surface (bgs). The Ogallala consists of predominantly coarse fluvial conglomerate and sandstone and fine-grained Eolian siltstone and clay. Where present in the subject area, the Ogallala unconformably overlies Triassic redbeds. The regional groundwater gradient is to the east/southeast. However, local gradients in this area vary. The groundwater gradient at the site is to the southwest. Depth to groundwater measures approximately 40 feet.

5. Groundwater Conditions

Groundwater samples are analyzed quarterly for BTEX and general water quality. BTEX was not detected in groundwater. Chloride, TDS and sulfate were detected at concentrations in excess of New Mexico Water Quality Control Commission (WQCC) standards. Laboratory results are summarized in Tables 3-8.

6. Conclusions and Recommendations

Closure is requested at this site.

Based on data collected for published reports, groundwater in this area has been impacted by brine as far back as 1953. This site is adjacent to the City of Eunice. Impacted groundwater conditions are documented in this area since the 1950s. (Ground- Water Report 6; Geology and Ground-Water Conditions in Southern Lea County, New Mexico; Alexander Nicholson, Jr. and Alfred Clebsch, Jr.; U.S. Geological Survey in cooperation with State Bureau of Mines and Mineral Resources Division of the New Mexico Institute of Mining and Technology and with the New Mexico State Engineer.)

Additionally, soils in the immediate area of the former junction boxes have been excavated and a poly liner installed at the former junction box locations. Backfill material (blended soils) concentrations did not exceed TPH, BTEX and benzene concentrations of 100 mg/kg, 50 mg/kg and 10 mg/kg, respectively. The site has been graded to prevent ponding of rainwater and seeded with a blend of native vegetation. A potential further source of groundwater impacts has been removed.

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Blinebry-Drinkard K-27 Junction Box Sites Closure Report RICE Operating Company Hobbs, New Mexico

Based on the widespread chloride impacts documented since the 1950s and the fact that the potential sources of additional impacts to groundwater have been removed ROC requests closure of this site.

ROC is the service provider (agent) for the BD Salt Water Disposal (SWD) System and has no ownership of any portion of pipeline, well or facility. The BD SWD System is owned by a consortium of oil producers, System Partners, who provide all operating capital on a percentage ownership/usage basis.

7. References

- Ground- Water Report 6; Geology and Ground-Water Conditions in Southern Lea County, New Mexico; Alexander Nicholson, Jr. and Alfred Clebsch, Jr.; U.S. Geological Survey in cooperation with State Bureau of Mines and Mineral Resources Division of the New Mexico Institute of Mining and Technology and with the New Mexico State EngineerGroundwater Handbook, United States Environmental Protection Agency, Office of Research and Development, Center for Environmental Research Information; 1992.
- Hydrology and Hydrochemistry of the Ogallala Aquifer, Southern High Plains, Texas Panhandle and Eastern New Mexico; Report Number 177; Bureau of Economic Geology; 1988.
- Hydrogeochemistry and Water Resources of the Lower Dockum Group in the Texas Panhandle and Eastern New Mexico; Report Number 161; Bureau of Economic Geology; 1986.

New Mexico Water Quality Control Commission, Title 20 Chapter 6, Part 2, Subpart I.

1.

Table 1 Soil Results BD Jct. K-27-1

	Field CI	850		2.950	3.900	4,900	3,200	3,200	2.700	5,150	5,250	3,900	4,500	3,350	2,450	4,250	3,150	3,700	1,700	100	2,600	2,250	1,900	2,950	2,550	3,150	1,900	217	877	565	1,949	1,413		986	488	000
(c	Lab CI																								3,190	3,970							1,360			
er kilogran	Lab DRO																								<10	<10							<10			
lligrams po	Lab GRO																								<10	<10							<10	_		
ield Results (m	Total Xylenes																								<0.025	<0.025							<0.025			
Laboratory and Field Results (milligrams per kilogram)	Ethylbenzene																								<0.025	<0.025							<0.025			
La	Toluene																								<0.025	<0.025							<0.025			
	Benzene																				· · ·				<0.025	<0.025							<0.025			
	Comment	vertical @ 4'	vertical @ 6'	vertical @ 8'	vertical @ 10'	vertical @ 12'	vertical @ 14'	5' N @ 10'	5' S @ 10'	5'E@10'	5' W @ 10'	vertical @ 16'	10' E @ 12'	10' W @ 12'	10' NE @ 12'	10' SE @ 12'	15' N @ 12'	15' S @ 12'	15' W @ 12'	12' W @ 1'	15' N wall composite	15' S wall composite	15' E wall composite	15' W wall composite	wall composite	5 pt bottom composite @ 16'	backfill composite	MW-1 @ 2.5'-3'	MW-1 @ 7.5'-8'	MW-1 @ 12.5'-13'	MW-1 @ 17.5'-18'	MW-1 @ 22.5'-23'	MW-1 @ 25'-30'	MW-1 @ 27.5'-28'	MW-1 @ 32.5'-33'	
	Lab Number														-		£.								0306620-02	0306620-01							5E11007-01			
	Date	5/22/03	5/22/03	5/22/03	5/22/03	5/22/03	5/22/03	5/22/03	5/22/03	5/22/03	5/22/03	5/23/03	5/23/03	5/23/03	5/23/03	5/23/03	5/29/03	5/29/03	5/29/03	5/29/03	6/2/03	6/2/03	6/2/03	6/2/03	6/2/03	6/2/03	6/2/03	5/10/05	5/10/05	5/10/05	5/10/05	5/10/05	5/10/05	5/10/05	5/10/05	

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N.



Table 2 Soil Results BD Jct. K-27-North

				Lak	ooratory and Fi	Laboratory and Field Results (milligrams per kilogram)	ligrams per	· kilogram)		
Date	Lab Number	Comment	Benzene	Toluene	Ethylbenzene Total Xylenes	Total Xylenes	Lab GRO	Lab DRO	Lab CI	Field CI
5/19/2003		vertical @ 4'								200
5/19/2003		vertical @ 6'								
5/19/2003		vertical @ 8'								
5/19/2003		vertical @ 10'								
5/19/2003		vertical @ 12'								800
5/21/2003		15' W @ 12'								1,600
5/21/2003		15' E @ 12'								1,000
5/21/2003		15' S @ 12'								1,500
5/21/2003		15' N @ 12'								1,900
5/22/2003		15' N wall composite								1,700
5/22/2003		15' S wall composite								1,600
5/22/2003		15' E wall composite								1,500
5/22/2003		15' W wall composite								2,700
5/22/2003	0306575-01	wall composite	<0.025	<0.025	0.181	0.748	139	1,440	1,770	1,700
5/22/2003	0306575-02	5 pt bottom composite @ 12'	<0.025	<0.025	0.277	0.867	336	2,600	1,490	1,450
6/2/2003	0306622-01	pile composite	<0.025	<0.025	<0.025	<0.025	66.5	2,940	709	1,300
6/3/2003		5' N @ 12'								
6/3/2003		10' N @ 12'								
6/3/2003		15' N @ 6'			-					
5/9/2005	•	MW-1 @ 7.5'-8'								407
5/9/2005		MW-1 @ 12.5'-13'								250
5/9/2005		MW-1 @ 17.5'-18'								634
5/9/2005		MW-1 @ 22.5'-23'								886
5/9/2005		MW-1 @ 27.5'-28'								1,438
5/9/2005		MW-1 @ 32.5'-33'								3,236
5/9/2005		MW-1 @ 37.5'-38'								605
5/9/2005	5E11007-01	MW-1 @ 40'-40.5'	<0.025	<0.025	- <0.025	<0.025	<10	<10	486	476
5/9/2005		MW-1 @ 42.5'-43'								221

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Tabel Desired

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Groundwater Results BD Jct. K-27-1 MW-1

							Laborat	tory and F	Laboratory and Field Results (mg/kg	/kg)	
Depth to Water		Total Depth Well Volume	Volume Purged	Sample Date	ច	TDS	Benzene	Toluene	Ethyl Benzene	Total Xylenes	Sulfate
35.45	44	XXX	17	7/15/2005	975	2800	<0.001	<0.001	<0.001	<0.001	624
35.28	44	XXX	17.08	9/6/2005	885	2850	<0.001	<0.001	<0.001	<0.001	460
35.14	44	5.8	17.5	10/17/2005	1280	3390	<0.001	<0.001	<0.001	<0.001	619
35.03	44	5.8	20	1/19/2006	679	2610	<0.001	<0.001	<0.001	<0.001	465
35.63	44	5.4	20	4/10/2006	442	1970	<0.001	<0.001	<0.001	<0.001	527
36.25	44	5	20	7/10/2006	430	1830	<0.001	<0.001	<0.001	<0.001	604
35.43	44	5.6	20	10/4/2006	314	1760	<0.001	<0.001	<0.001	<0.001	460
35.23	44.05	5.7	20	2/7/2007	378	1750	<0.001	<0.001	<0.001	<0.001	512
35.09	44.05	5.8	20	4/17/2007	367	1820	<0.001	<0.001	<0.001	<0.001	490
34.38	44.05	6.3	20	7/25/2007	1040	2980	<0.001	<0.001	<0.001	ΔN	<0.002
34.89	44.05	9	20	10/3/2007	420	1964	<0.001	<0.001	<0.001	<0.003	516



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Groundwater Results BD Jct. K-27-N MW-1

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	Sulfate	422	290	357	280	345	462	315	334	383		341
ng/kg)	Total Xylenes	<0.001	<0.001	J{0.000886}	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.002	<0.003
Laboratory and Field Results (mg/kg)	Ethyl Benzene	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
ratory and	Toluene	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Labo	Benzene	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
	TDS	2760	2270	2240	1980	1980	2070	1980	1550	1720	1670	1679
	ច	1060	810	978	621	740	704	494	518	511	549	470
	Sample Date	6/27/2005	9/6/2005	10/17/2005	1/16/2006	4/10/2006	7/10/2006	10/4/2006	2/7/2007	4/17/2007	7/25/2007	10/3/2007
	Volume Purged	17.5	18	18	20	20	20	20	20	20	20	20
	Well Volume	XXX	XXX	9	6.1	5.9	5.6	5.8	9	5.9	6.2	9
	Total Depth	52.5	52.5	52.5	52.5	52.5	52.5	52.5	52.45	52.45	52.45	52.45
	Depth to Water Total Depth	43.5	43.31	43.21	43.13	43.45	43.94	43.52	43.28	43.42	42.98	43.15





Ta 5 Groundwater Results BD Jct. K-27 MW-2

							Labo	oratory an	-aboratory and Field Results (mg/kg)	ng/kg)	
Depth to Water	Total Depth	Well Volume	Depth to Water Total Depth Well Volume Volume Purged	Sample Date	CI TDS		Benzene	Toluene	Ethyl Benzene	Total Xylenes	Sulfate
41.44	51.15	1.6	10	10/4/2006	543 1850	1850	<0.001	<0.001	<0.001	<0.001	275
41.16	50.91	1.6	8	2/7/2007	576 1420	1420	<0.001	<0.001	<0.001	<0.001	268
41.29	50.91	1.5	9	4/17/2007	604 1670	1670	<0.001	<0.001	<0.001	<0.001	270
40.9	50.91	1.6	9	7/25/2007	581 2140	2140	<0.001	<0.001	<0.001	<0.002	, ND
41.05	50.91	1.6	6	10/3/2007	600 1879	1879	<0.001	<0.001	<0.001	<0.003	270





Tate Groundwater Results BD Jct. K-27 MW-3

		-					Labo	oratory an	_aboratory and Field Results (mg/kg)	ng/kg)	
Depth to Water	Total Depth	Total Depth Well Volume	Volume Purged	Sample Date	CI T	DS E	Senzene	CI TDS Benzene Toluene	Ethyl Benzene	Total Xylenes Sulfate	Sulfate
43.71	52.5	1.4	9	10/4/2006	227 1480	480	<0.001	<0.001	<0.001	<0.001	324
43.38	52.36	1.4	9	2/7/2007	256 1300	300	<0.001	<0.001	<0.001	<0.001	327
43.51	52.36	1.4	9	4/17/2007	264 1340	340	<0.001	<0.001	<0.001	<0.001	314
43.02	53.36	1.5	9	7/25/2007	274 1420	420	<0.001	<0.001	<0.001	<0.002	
43.24	52.36	1.5	9	10/3/2007	308 1500	500	<0.001	<0.001	<0.001	<0.003	352



Tate Groundwater Results BD Jct.K-27MW-4

_					· ·	
	Sulfate	540	223	556	-	579
mg/kg)	Total Xylenes	<0.001	.<0.001	<0.001	<0.002	<0.003
aboratory and Field Results (mg/kg)	Ethyl Benzene Total Xylenes	<0.001	<0.001	<0.001	<0.001	<0.001
oratory an	Toluene	<0.001	<0.001	<0.001	<0.001	<0.001
Lab	CI TDS Benzene Toluene	<0.001	<0.001	<0.001	<0.001	<0.001
	TDS	516 2020	525 1860	526 1940	349 1930	390 1938
	ົບ	516	525	526	349	390
	Sample Date	10/4/2006	2/7/2007	4/17/2007	7/25/2007	10/3/2007
	Volume Purged	9	9	9		9
	Well Volume	1.3	1.3	1.3	1.4	1.4
	Total Depth	45.3	45.15	45.15	45.15	45.15
	Depth to Water	37.42	36.94	36.92	36.33	36.7

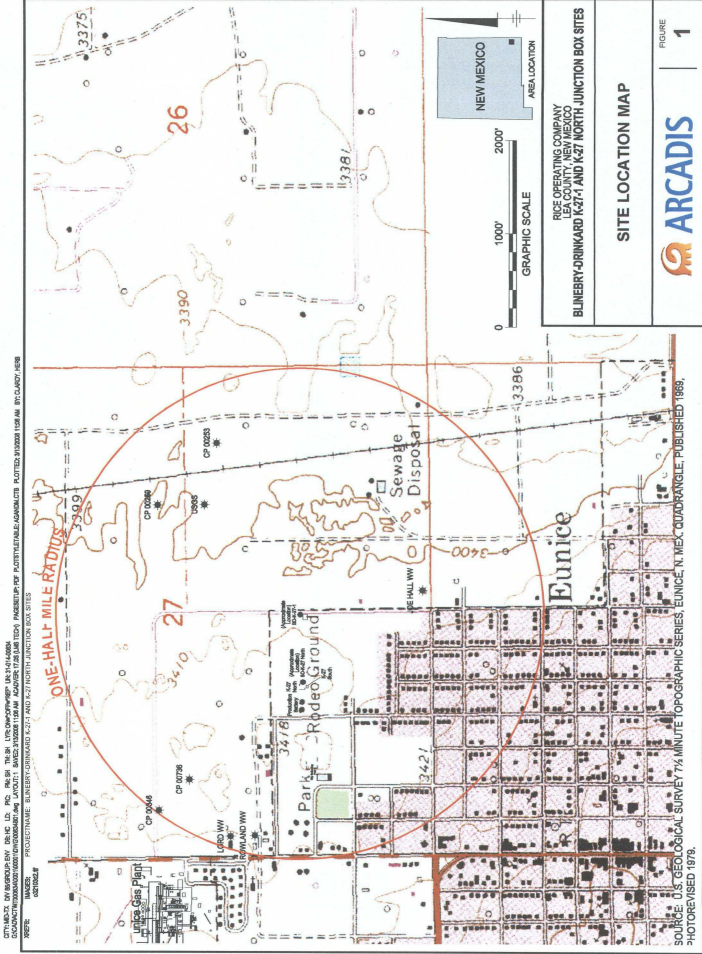


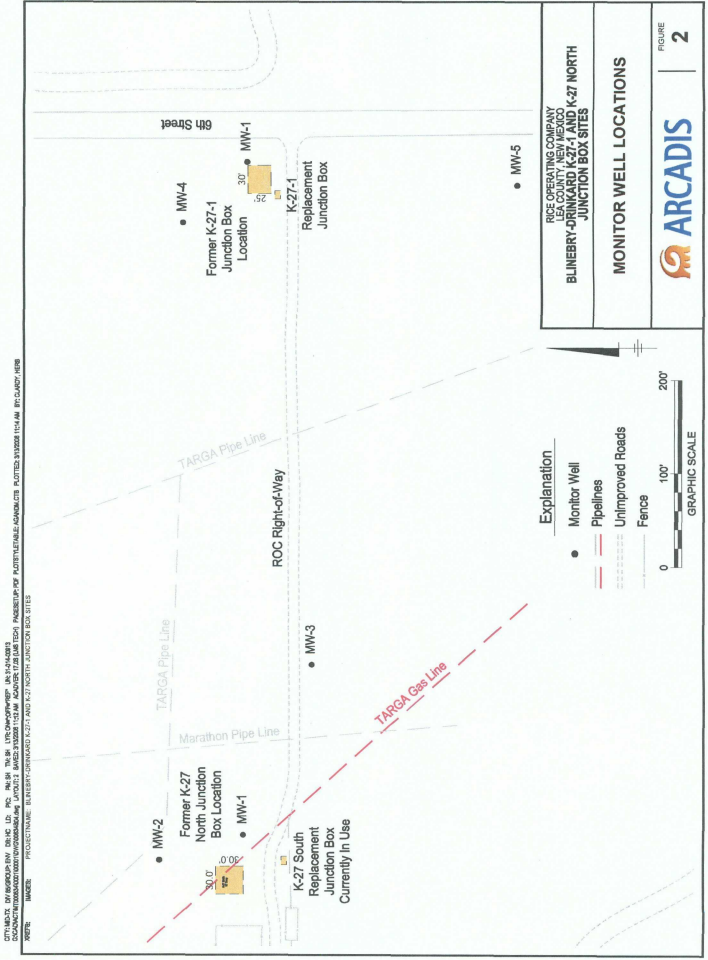
Tate Groundwater Results BD Jct. K-27 MW-5

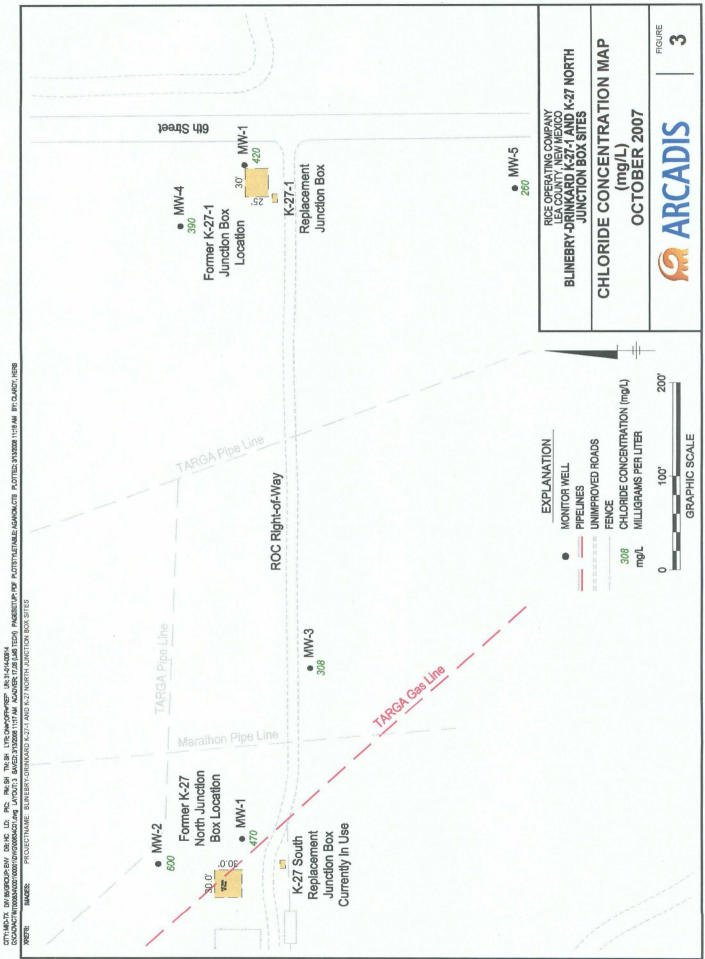
							Lab	oratory an	Laboratory and Field Results (mg/kg)	mg/kg)	
Total Depth Well Volume Volume Purged	Well Volume Volume Pu	Volume Pu	Irged	Sample Date	ັວ	TDS	Benzene	Toluene	Sample Date CI TDS Benzene Toluene Ethyl Benzene Total Xylenes Sulfate	Total Xylenes	Sulfate
39 1.1 5	1.1 5	5		10/4/2006	282	282 1950	<0.001	<0.001	<0.001	<0.001	551
38.94 1 1 4	1 1	4		2/7/2007	317	317 1730	<0.001	<0.001	<0.001	<0.001	- 677
44.05 5.8 20		20		4/17/2007	272	272 1890	<0.001	<0.001	<0.001	<0.001	591
38.94 1.1 5	1.1 5	2		7/25/2007	208	208 1700	<0.001	<0.001	<0.001	<0.002	
38.94 1.1 5	1.1 5	2		10/3/2007	260	260 1799	<0.001	<0.001	<0.001	<0.003	632











ARCADIS

R,

Appendix A

Water Well Survey

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The EDR GeoCheck[®] Report

Rice Operating Junction Box Avenue Q Eunice, NM 88231

Inquiry Number: 1613105.1s

February 13, 2006

The Standard in Environmental Risk Management Information

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FORM-NULL-GIG

TABLE OF CONTENTS

SECTION

PAGE

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-10
Physical Setting Source Map Findings	A-11
Physical Setting Source Records Searched	A-131

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

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TC1613105.1s Page 1



GEOCHECK® - PHYSICAL SETTING SOURCE REPORT

TARGET PROPERTY ADDRESS

RICE OPERATING JUNCTION BOX AVENUE Q EUNICE, NM 88231

TARGET PROPERTY COORDINATES

 Latitude (North):
 32.44650 - 32° 26' 47.4"

 Longitude (West):
 103.1522 - 103° 9' 7.9"

 Universal Tranverse Mercator:
 Zone 13

 UTM X (Meters):
 673700.1

 UTM Y (Meters):
 3591242.5

 Elevation:
 3413 ft. above sea level

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

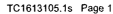
Assessment of the impact of contaminant migration generally has two principle investigative components:

1. Groundwater flow direction, and

2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.







GEOCHECK® PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a gualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

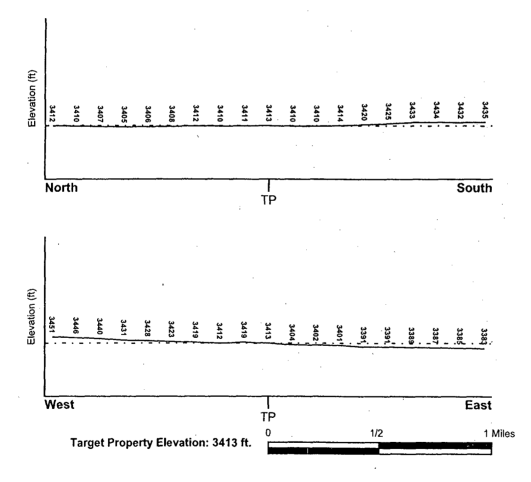
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or. should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

USGS Topographic Map: General Topographic Gradient: General East Source:

32103-D2 EUNICE, NM USGS 7.5 min guad index

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County LEA, NM FEMA Flood Electronic Data Not Available Not Reported

Flood Plain Panel at Target Property:

Additional Panels in search area:

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property EUNICE NWI Electronic Data Coverage Not Available

Not Reported

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*: Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW



those of the cited EPA report(s).



GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more guickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

TC1613105.1s Page 4

Era:			Category:	Continental Deposits
System: Series:		Tertiary Pliocene		
Code:	•	Tpc (decoded above as Era, System & Seri	ies)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:	BERINO
Soil Surface Texture:	loamy fine sand
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained. Soils have intermediate water holding capacity. Depth to water table is more than 6 feet.
Hydric Status: Soil does not meet the	requirements for a hydric soil.
Corrosion Potential - Uncoated Steel:	нідн
Depth to Bedrock Min:	> 60 inches
Depth to Bedrock Max:	> 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

			Soil Laye	r Information			
	Bou	Indary		Classi	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	8 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 7.80 Min: 6.60
2	8 inches	60 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils,	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 8.40 Min: 7.40
3	60 inches	70 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 9.00 Min: 7.90
4	70 inches	75 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 8.40 Min: 7.90

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures:	fine sandy loam fine sand gravelly - loam
Surficial Soil Types:	fine sandy loam fine sand gravelly - loam
Shallow Soil Types:	fine sandy loam
Deeper Soil Types:	indurated gravelly - loamy fine sand clay loam loamy fine sand very gravelly - loam fine sand sandy loam



LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	1.000
State Database	1.000
1.	

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS2932999	1/4 - 1/2 Mile ENE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
7	NM3599313	1/2 - 1 Mile SSW

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
2	NM100000007246	1/4 - 1/2 Mile NW
3	NM100000006959	1/2 - 1 Mile NW
4	NM100000007245	1/2 - 1 Mile West
5	NM100000007060	1/2 - 1 Mile SW
6	NM100000007236	1/2 - 1 Mile WNW
8	NM100000007325	1/2 - 1 Mile NNE
9	NM100000007292	1/2 - 1 Mile South
10	NM100000007259	1/2 - 1 Mile West

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

DISTANCE FROM TP (Miles)	DISTANCE FROM TP (Miles)
1/2 - 1 Mile NNW	1/2 - 1 Mile North
1/2 - 1 Mile North	1/2 - 1 Mile North
1/2 - 1 Mile North	1/2 - 1 Mile NNE
1/2 - 1 Mile NNE	1/2 - 1 Mile NNE
1/2 - 1 Mile NNE	1/2 - 1 Mile North
1/2 - 1 Mile North	1/2 - 1 Mile North
1/2 - 1 Mile North	1/2 - 1 Mile North





STATE OIL/GAS WELL INFORMATION

DISTANCE FROM TP (Miles)
1/2 - 1 Mile NNW
1/2 - 1 Mile NNE
1/2 - 1 Mile NNE
1/2 - 1 Mile NNE
1/2 - 1 Mile North 1/2 - 1 Mile NNW
1/2 - 1 Mile NNW
1/2 - 1 Mile North
1/2 - 1 Mile North
1/2 - 1 Mile NNW
1/2 - 1 Mile NW
1/2 - 1 Mile NW
1/2 - 1 Mile NW
1/2 - 1 Mile NE
1/2 - 1 Mile NE
1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
1/2 - 1 Mile NNE
1/2 - 1 Mile NNE 1/2 - 1 Mile North
1/2 - 1 Mile NNW
1/2 - 1 Mile NW
1/2 - 1 Mile NW
1/2 - 1 Mile NNW
1/2 - 1 Mile NW 1/2 - 1 Mile WNW
1/2 - 1 Mile WNW
1/2 - 1 Mile WNW
1/2 - 1 Mile WNW
1/2 - 1 Mile NE
1/2 - 1 Mile ENE
1/2 - 1 Mile ENE
1/2 - 1 Mile ENE
1/4 - 1/2 Mile NNE
1/4 - 1/2 Mile North 1/4 - 1/2 Mile North
1/2 - 1 Mile WNW
1/4 - 1/2 Mile NW
1/4 - 1/2 Mile NW
1/4 - 1/2 Mile NW
1/2 - 1 Mile WNW
1/2 - 1 Mile NW

DISTA	NCE
	TP (Miles)
	1 Mile NNW
1/2 - 1	1 Mile NNW
1/2 - 1	1 Mile NNW
1/2 - 1	1 Mile NNW
1/2 - 1	1 Mile NNW
	1 Mile NNW
1/2 - 1	1 Mile NNE
1/2 - 1	1 Mile NNE
1/2 - 1	1 Mile North
1/2 - 1	1 Mile NNW
1/2 - 1	1 Mile NNW
1/2 - "	Mile North
	1 Mile NNW
	1 Mile NW
	1 Mile NW
	1 Mile NW
	1 Mile NE
	1 Mile NE
	1 Mile NE
	1 Mile NNE
	1 Mile North
	1 Mile North
1/2 - 1	
1/2 - 1	
1/2 - 1	
	1 Mile NNW
1/2 - 1	
1/2 - 1	1 Mile NW
1/2 - 1	1 Mile NW
1/2 - 1	
1/2 - 1	1 Mile WNW
	Mile WNW
1/2 - 1	Mile WNW
1/2 - 1	Mile NE
	Mile NE
	Mile ENE
	Mile ENE
	1/2 Mile NNE
	1/2 Mile NNE
	1/2 Mile North
	1/2 Mile North
	Mile WNW
	Mile WNW
	Mile WNW
1/2 - 1	
1/2 - 1	
	1/2 Mile NW
	1/2 Mile NW
1/2 - 1	
1/2 - 1	LAGIN MANNA
1/2 - 1	Mile WNW
1/2 - 1	Mile WNW
1/2 - 3	Mile WNW





STATE OIL/GAS WELL INFORMATION

DISTANCE FROM TP (Miles)

<u>(((((((((((((((((((((((((((((((((((((</u>
1/4 - 1/2 Mile NW
1/4 - 1/2 Mile NW 1/8 - 1/4 Mile NNW
1/4 - 1/2 Mile WNW
1/2 - 1 Mile WNW
1/2 - 1 Mile WNW
0 - 1/8 Mile NNW
0 - 1/8 Mile NNW 0 - 1/8 Mile NNW
0 - 1/8 Mile NNW
1/8 - 1/4 Mile ENE
1/8 - 1/4 Mile ENE
1/4 - 1/2 Mile WNW
1/4 - 1/2 Mile WNW 1/4 - 1/2 Mile WNW
1/4 - 1/2 Mile WNW
1/4 - 1/2 Mile WNW
1/4 - 1/2 Mile ENE
1/2 - 1 Mile East 1/2 - 1 Mile East
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1/2 - 1 Mile East 1/2 - 1 Mile East
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1/2 - 1 Mile East
1/2 - 1 Mile West 1/2 - 1 Mile West
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1/2 - 1 Mile Wost
1/2 - 1 Mile West 1/2 - 1 Mile West
1/2 - 1 Mile West
1/2 - 1 Mile West
1/8 - 1/4 Mile SE
1/8 - 1/4 Mile SSW
1/8 - 1/4 Mile SE 1/8 - 1/4 Mile SE
1/8 - 1/4 Mile SE
1/4 - 1/2 Mile ESE
1/4 - 1/2 Mile ESE
1/4 - 1/2 Mile WSW
1/2 - 1 Mile ESE
1/2 - 1 Mile ESE
1/2 - 1 Mile ESE
1/2 - 1 Mile East
1/2 - 1 Mile East
1/2 - 1 Mile East
1/2 - 1 Mile W/SW/
1/2 - 1 Mile WSW 1/2 - 1 Mile WSW
1/2 - 1 Mile WSW
1/2 - 1 Mile West
1/2 - 1 Mile West
1/4 - 1/2 Mile WSW
1/2 - 1 Mile WSW
1/8 - 1/4 Mile SSW
1/4 - 1/2 Mile WSW
1/4 - 1/2 Mile WSW
1/2 - 1 Mile WSW

DISTANCE FROM TP (Miles)

1/8 - 1/4 Mile North 1/8 - 1/4 Mile NNW 1/4 - 1/2 Mile WNW 1/2 - 1 Mile WNW 1/2 - 1 Mile West 0 - 1/8 Mile NNW 0 - 1/8 Mile NNW 0 - 1/8 Mile NNW 1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile ENE 1/4 - 1/2 Mile WNW 1/4 - 1/2 Mile WNW 1/4 - 1/2 Mile WNW 1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile ENE 1/2 - 1 Mile East 1/2 - 1 Mile West 1/4 - 1/2 Mile West 1/2 - 1 Mile West 1/8 - 1/4 Mile SSW 1/8 - 1/4 Mile SSW 1/8 - 1/4 Mile SE 1/8 - 1/4 Mile SE 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile WSW 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile East 1/2 - 1 Mile East 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW 1/2 - 1 Mile West 1/2 - 1 Mile West 1/4 - 1/2 Mile WSW 1/2 - 1 Mile WSW 1/8 - 1/4 Mile SSW 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW

TC1613105.1s Page 8



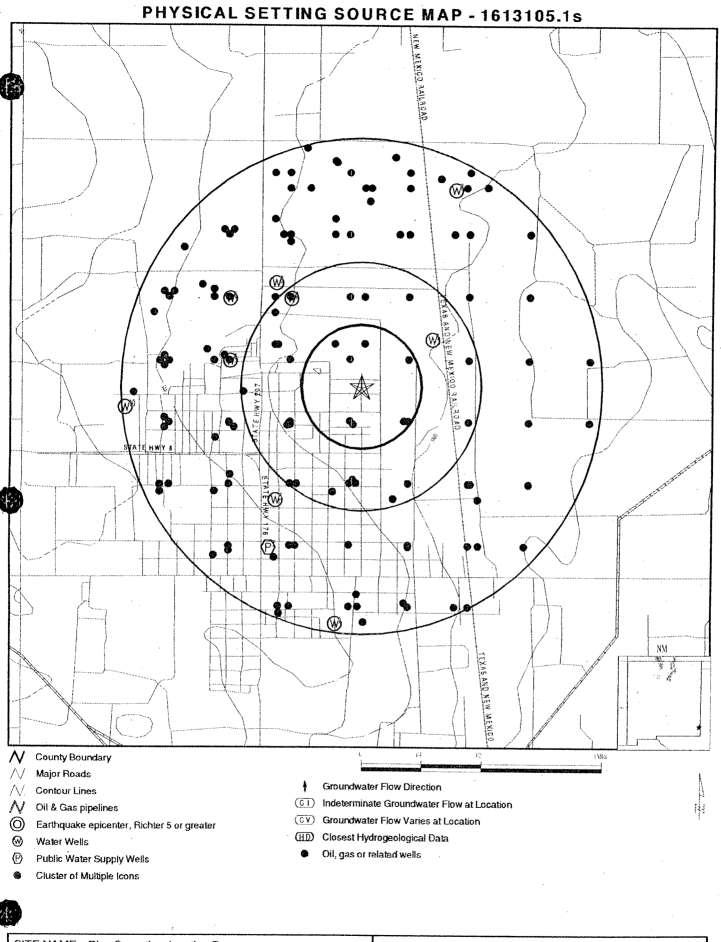
STATE OIL/GAS WELL INFORMATION

DISTANCE FROM TP (Miles)

1/2 - 1 Mile	wsw
1/2 - 1 Mile	WSW
1/4 - 1/2 Mil	e South
1/4 - 1/2 Mil	
	le South
1/4 - 1/2 Mil	ie South
1/4 - 1/2 Mi	A SSE
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1/4 - 1/2 Mil	le SW
1/4 - 1/2 Mil	le SW
1/2 - 1 Mile	SE
1/2 - 1 Mile	
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1/2 - 1 Mile	SE
1/2 - 1 Mile	SE
1/2 - 1 Mile	ESE
1/2 - 1 Mile	
	MOM
1/2 - 1 Mile	WSW
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1/2 - 1 Mile	
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1/2 - 1 Mile	SE
1/2 - 1 Mile	SE
1/2 - 1 Mile	SE
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1/2 - 1 Mile	SW
1/2 - 1 Mile	SSW
1/2 - 1 Mile	
1/2 - 1 Mile	
1/2 - 1 Mile	
1/2 - 1 Mile	SSW
1/2 - 1 Mile	South
1/2 - 1 Mile	South
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	SSE
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1/2 - 1 Mile	
1/2 - 1 Mile	South

DISTANCE
FROM TP (Miles)
1/2 - 1 Mile WSW
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1/4 - 1/2 Mile South
1/4 - 1/2 Mile South 1/4 - 1/2 Mile SSE
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1/2 - 1 Mile SE
1/2 - 1 Mile SE
1/2 - 1 Mile SE 1/2 - 1 Mile ESE
1/2 - 1 Mile SW
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1/2 - 1 Mile WSW 1/2 - 1 Mile SW
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1/2 - 1 Mile SE
1/2 - 1 Mile South 1/2 - 1 Mile South
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1/2 - 1 Mile SSE
1/2 - 1 Mile SSW
1/2 - 1 Mile SSW
1/2 - 1 Mile SSW 1/2 - 1 Mile SE
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1/2 - 1 Mile SW 1/2 - 1 Mile SW
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1/2 - 1 Mile SSW 1/2 - 1 Mile SSW
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1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
1/2 - 1 Mile SSE
1/2 - 1 Mile SSE
1/2 - 1 Mile SSW

TC1613105.1s Page 9



SITE NAME: ADDRESS:		ARCADIS Geraghty & Miller Kuohui Lowrie
LAT/LONG:	Eunice NM 88231 32.4465 / 103.1522	1613105.1s February 13, 2006

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS.

Map ID

stance								
vation		·					Database	EDR ID Numbe
E - 1/2 Mile wer							FED USGS	USGS2932999
Agency cd:		USGS	Site no:			3226	657103084801	
Site name:		21S.37E.27.23222						
atitude:		322657						
.ongitude:		1030848	Dec lat:	:		32.4	4928717	
Dec Ion:		-103.14713557	Coor m			M		
Coor accr:		Т	Lationg			NAD)27	
Dec lationg d	latum:	NAD83	District:			35		
State:		35	County:			025		
Country:		US	Land ne				WNES27 T215	837E
ocation map	n [.]	Not Reported	Map sc				Reported	
Altitude:	p.	3396.70		method:		U	roponou	
Altitude accu	iracy:	Not Reported		datum:			/D29	
Hydrologic:	nacy.	LandrethMonument Draws. New			= 4270 co		023	
Topographic:		Not Reported		. 0/40. /10d -	.~. 0 3Y			
Site type:	•	Ground-water other than Spring	Date co	instruction:		Not	Reported	
Date invento	ried	Not Reported		reenwich time	offset:	MST		
	rd time flag:	Y						
	ind water site:	Single well, other than collector of	or Ranne	v tvne				
Aquifer Type		Not Reported		J .JPC				
Aquifer:		ALLUVIUM, BOLSON DEPOSITS	S AND O	THER SURF	ACE DEP	OSIT	S	
Vell depth:		101	Hole de				Reported	
Source of de	oth data:	Not Reported		number:			527100	
Real time da	•	0		w data begin	date:		0-00-00	
	ita end date:	0000-00-00		ow data count		0		
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Peak flow da	ita begin date:	0000-00-00	Peak flo	h h hata end	ate:	0000	0-00-00	
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Peak flow da Water quality Ground wate Ground wate Ground-wate	ita count: y data end data er data begin d er data count: er levels, Numt	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8	Water o Water o	quality data be quality data co	egin date: bunt: nd date:	0000 0 1996	0-00-00 6-02-08	· .
Peak flow da Water quality Ground wate Ground wate Ground-wate Date	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to	Water o Water o	quality data be quality data co I water data ei	gin date: unt: nd date: Feet be	0000 0 1996	0-00-00 6-02-08 Feet to	
Peak flow da Nater quality Ground wate Ground wate Ground-wate Date 1996-02-08	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to	Water o Water o	uality data be uality data co water data en Date	rgin date: unt: nd date: Feet be Surface 58.90	0000 0 1996	0-00-00 6-02-08 Feet to	
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 986-03-06	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to	Water o Water o	uality data be uality data co water data en Date 1991-04-25	egin date: unt: nd date: Feet be Surface 58.90	0000 0 1996	0-00-00 6-02-08 Feet to	
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 1986-03-06 1976-01-20	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to	Water o Water o	uality data be uality data co water data en Date 1991-04-25 1981-03-02	Feet be Surface 58.90 55.91	0000 0 1996	0-00-00 6-02-08 Feet to	
Peak flow da Water quality Ground wate Ground-wate Date 1996-02-08 1986-03-06 1976-01-20 1966-03-04	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to	Water o Water o	Date Date 1991-04-25 1981-03-02 1970-12-14	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996	0-00-00 5-02-08 Feet to Sealevel	
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 1986-03-06 1976-01-20 1966-03-04 - 1/2 Mile	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to	Water o Water o	Date Date 1991-04-25 1981-03-02 1970-12-14	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996	0-00-00 6-02-08 Feet to	NM10000000724
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 1996-02-08 1996-02-08 1996-02-08 1996-02-08 1996-03-04 - 1/2 Mile her	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to	Water o Water o	Date Date 1991-04-25 1981-03-02 1970-12-14	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996	D-00-00 5-02-08 Feet to Sealevel	NM100000007244
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 1996-02-08 1996-02-08 1996-03-06 1976-01-20 1996-03-04 - 1/2 Mile her Dbjectid:	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to Sealevel	Water of Water of Ground	Date 1991-04-25 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low	D-00-00 5-02-08 Feet to Sealevel	NM10000000724
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 1996-02-08 1996-02-08 1996-02-08 1996-03-06 1976-01-20 1996-03-04 - 1/2 Mile her Dbjectid: K coord:	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to Sealevel 	Water of Water of Ground	Date 1991-04-25 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low	P-00-00 5-02-08 Feet to Sealevel	 NM100000007240
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 1996-02-08 1996-02-08 1996-03-06 1976-01-20 1966-03-04 - 1/2 Mile her Dbjectid: K coord: Db file nb:	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to Sealevel 	Water of Water of Ground Id: Y coord	Date 1991-04-25 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low	P-00-00 5-02-08 Feet to Sealevel	NM100000007244
Peak flow da Nater quality Ground wate Ground wate Date 1996-02-08 1986-03-06 1976-01-20 1966-03-04 - 1/2 Mile her Dbjectid: X coord: Db file nb: Use:	ata count: y data end date er data begin d er data count: er levels, Numt Feet below Surface 49.81 52.18 60.29	0 e:0000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to Sealevel 32060 673214 CP 00736	Water of Water of Ground Id: Y coord	uality data be uality data co water data en 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low	0-00-00 3-02-08 Feet to Sealevel NM WELLS 402 1992	 NM100000007244
Peak flow da Nater quality Ground wate Ground wate Date Date 1996-02-08 1986-03-06 1976-01-20 1966-03-04 - 1/2 Mile her Dbjectid: X coord: Db file nb: Use: Diversion:	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to Sealevel 32060 673214 CP 00736 72-12-1 DOMESTIC ONE HOUS	Water of Water of Ground Id: Y coord EHOLD	uality data be uality data co water data en 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 1084 3591	0-00-00 3-02-08 Feet to Sealevel NM WELLS 402 1992	NM10000000724
Peak flow da Water quality Ground wate Ground wate Ground-wate Date 1996-02-08 1986-03-06 1976-01-20 1966-03-04 - 1/2 Mile (her Dbjectid: X coord: Db file nb: Use: Diversion: Well numbe:	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:000-00-00 ate: 1965-11-16 8 ber of Measurements: 8 Feet to Sealevel 32060 673214 CP 00736 72-12-1 DOMESTIC ONE HOUS 3	Water of Water of Ground Id: Y coord EHOLD Pod rec	uality data be uality data co water data en 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 1084 3591 1084	0-00-00 3-02-08 Feet to Sealevel NM WELLS 402 1992	NM10000000724
Peak flow da Nater quality Ground wate Ground wate Ground-wate Date 1996-02-08 1986-03-06 1976-01-20 1966-03-04 - 1/2 Mile her Dbjectid: X coord: Db file nb: Use: Diversion: Well numbe: Rng:	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:0000-00-00 ate: 1965-11-16 8 Peer of Measurements: 8 Feet to Sealevel 32060 673214 CP 00736 72-12-1 DOMESTIC ONE HOUS 3 CP 00736	Water of Water of Ground Id: Y coord EHOLD Pod rec Tws:	uality data be uality data co water data en 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 2 1084 3591 1084 21S	0-00-00 3-02-08 Feet to Sealevel NM WELLS 402 1992	 NM10000000724
Peak flow da Water quality Ground wate Ground-wate Date 1996-02-08 1986-03-06 1976-01-20	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:0000-00-00 ate: 1965-11-16 8 Per of Measurements: 8 Feet to Sealevel 32060 673214 CP 00736 72-12-1 DOMESTIC ONE HOUS 3 CP 00736 37E	Hd: Y coord EHOLD Pod rec Tws: Sec:	uality data be uality data co water data en 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 2 1084 3591 1084 215 27 3	0-00-00 3-02-08 Feet to Sealevel NM WELLS 402 1992	NM100000007240
Peak flow da Nater quality Ground wate Ground wate Date Date 1996-02-08 1996-02-08 1996-02-08 1996-03-04 1996-03-04 - 1/2 Mile her Dbjectid: X coord: Db file nb: Use: Diversion: Well numbe: Rng: Q: Q3:	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:0000-00-00 ate: 1965-11-16 8 Per of Measurements: 8 Feet to Sealevel 32060 673214 CP 00736 72-12-1 DOMESTIC ONE HOUS 3 CP 00736 37E 1	Water of Water of Ground Id: Y coord EHOLD Pod rec Tws: Sec: Q2:	uality data be uality data co water data en 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 1084 3591 1084 215 27 3 Not I	0-00-00 5-02-08 Feet to Sealevel NM WELLS 102 1992 402 Reported	NM100000007240
Peak flow da Nater quality Ground wate Ground wate Ground-wate Date Date 1996-02-08 1986-03-06 1976-01-20 1966-03-04 - 1/2 Mile her Dbjectid: X coord: Db file nb: Use: Diversion: Well numbe: Rng: Q:	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:0000-00-00 ate: 1965-11-16 8 Per of Measurements: 8 Feet to Sealevel 32060 673214 CP 00736 72-12-1 DOMESTIC ONE HOUS 3 CP 00736 37E 1 Not Reported	Vater of Water of Ground Id: Y coord EHOLD Pod rec Tws: Sec: Q2: Zone:	Date Date 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 1084 3591 1084 215 27 3 Not I	0-00-00 5-02-08 Feet to Sealevel NM WELLS 102 1992 402	NM10000000724
Peak flow da Nater quality Ground wate Ground wate Date Date Date Date Date Date Date D	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:0000-00-00 ate: 1965-11-16 8 Per of Measurements: 8 Feet to Sealevel 	Vater of Water of Ground Id: Y coord EHOLD Pod reo Tws: Sec: Q2: Zone: Y:	Date Date 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 1084 3591 1084 215 27 3 Not I 3591	0-00-00 5-02-08 Feet to Sealevel NM WELLS 102 1992 402 Reported Reported Reported	NM100000007244
Peak flow da Nater quality Ground wate Ground wate Date Date Date Date Date Date Date D	ata count: y data end date er data begin d er data count: Feet below Surface 49.81 52.18 60.29 73.43	0 e:0000-00-00 ate: 1965-11-16 8 per of Measurements: 8 Feet to Sealevel 	Water of Water of Ground Id: Y coord EHOLD Pod reo Tws: Sec: Q2: Zone: Y: Northin	Date Date 1991-04-25 1981-03-02 1970-12-14 1965-11-16	rgin date: uunt: nd date: Feet be Surface 58.90 55.91 68.07	0000 0 1996 low 1084 3591 1084 215 27 3 Not I 3591	D-00-00 5-02-08 Feet to Sealevel NM WELLS 102 1992 402 Reported Reported Reported 1790	NM100000007244



Map ID

Distance Elevation			Database	EDR ID Number
3 NW 1/2 - 1 Mile			NM WELLS	NM100000006955
Higher				
Objectid:	31774	ld:	108233	
X coord:	673113	Y coord:	3592091	
Db file nb:	CP 00346			
Use: .	72-12-1 DOMESTIC ON	E HOUSEHOLD		
Diversion:	0	Pod rec nb:	108233	
Well numbe:	CP 00346 DCL	Tws:	21S	
Rng:	37E	Sec:	27	
Q:	1	Q2:	3	
Q3:	1	Zone:	Not Reported	
X:	Not Reported	Y:	Not Reported	
Easting:	673161	Northing:	3591889	
Start date:	0	Finish dat:	0	
Depth well:	0	Depth wate:	0	
4 West				
Niest 1/2 - 1 Mile Higher			NM WELLS	NM100000007245
Objectid:	32059	ld:	108006	
X coord:	672819	Y coord:	3591583	
Db file nb:	CP 00735			
Use:	72-12-1 DOMESTIC ON	E HOUSEHOLD		
Diversion:	3	Pod rec nb:	108006	
Well numbe:	CP 00735	Tws:	21S	
Rng:	37E	Sec:	28	
Q:	4	Q2:	20	
Q3:	Not Reported	Zone:	Z Not Reported	
X:	Not Reported	Y:	•	
A. Easting:	672867		Not Reported	
-		Northing:	3591381	
Start date:	19880726	Finish dat:	19880727	
Depth well:	105	Depth wate:	0	
5		· · · · · · · · · · · · · · · · · · ·		·
SW 1/2 - 1 Mile Higher			NM WELLS	NM1000000007.060
Objectid:	31875	łd:	108163	
X coord:	673134	Y coord:	3590685	
Db file nb:	CP 00548			
Use:	72-12-1 DOMESTIC ON	E HOUSEHOLD		· · · · ·
Diversion:	0	Pod rec nb:	108163	
Well numbe:	CP 00548 EXP	Tws:	21S	
Rng:	37E	Sec:	34	
Q:	1	Q2:	1	
Q3:	3	Zone:	Not Reported	•
	Not Reported	Y:	Not Reported	
X:		••	notropolica	
X: Fasting:	673182	Northing:	3590483	
X: Easting: Start date:	673182 0	Northing: Finish dat:	3590483 0	

			Database	EDR ID Numb
VNW /2 - 1 Mile ligher			NM WELLS	NM1000000072
Objectid:	32050	ld:	108051	
X coord:	672812	Y coord:	3591985	
Db file nb:	CP 00711			
Use:	72-12-1 DOMESTIC ONE HOUSE		100051	
Diversion:		Pod rec nb: Tws:	108051 21S	
Well numbe: Rng:		Sec:	213	
Q:		Q2:	4	
Q3:		Zone:	Not Reported	
X:	•	Y:	Not Reported	
Easting:	672860	Northing:	3591783	
Start date:		Finish dat:	19871002	
Depth well:	100	Depth wate:	65	
SW /2 - 1 Mile igher			FRDS PWS	NM3599313
PWS ID: Date Initiated: PWS Name:	NM3599313 PWS Statt 8710 Date Dead TEXACO GAS PLANT #1 PO BOX 1137 EUNICE, NM 88231	us: Active ctivatedNot Reported		
Addressee / Facility:	Not Reported			
Facility Latitude:	32 26 13	Facility Longitud	e103 09 30	· .
City Served:	Not Reported	• •		
Treatment Class:	Untreated	Population:	0000050	
		i anti Man	•	
PWS currently has or h	had major violation(s) or enforcen	nent: Yes		
PWS currently has or the Violations information		nent: Yes		
Violations information	not reported.	nent: Yes		
Violations information	not reported.	nent: Yes		
Violations information	not reported. ATION:	nent: Yes		
Violations information in NFORCEMENT INFORMA System Name: Violation Type: Contaminant:	not reported. XTION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR)			
Violations information in NFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period:	not reported. TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31	Analytical Value:	00000000.00	
Violations information in NFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period: Violation ID:	not reported. XTION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31 9400716	Analytical Value: Enforcement ID:	9400950	er Notice
Violations information in INFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	not reported. ATION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-011994-07-31 9400716 1994-07-22	Analytical Value:		er Notice
Violations information in NFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date: System Name: Violation Type: Contaminant:	not reported. ATION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-011994-07-31 9400716 1994-07-22 TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR)	Analytical Value: Enforcement ID: Enf. Action:	9400950 State Violation/Remind	er Notice
Violations information in NFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date: System Name: Violation Type: Contaminant: Compliance Period:	not reported. ATION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-011994-07-31 9400716 1994-07-22 TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31	Analytical Value: Enforcement ID: Enf. Action: Analytical Value:	9400950 State Violation/Remind 00000000.00	er Notice
Violations information in ENFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date: System Name: Violation Type: Contaminant:	not reported. ATION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-011994-07-31 9400716 1994-07-22 TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR)	Analytical Value: Enforcement ID: Enf. Action:	9400950 State Violation/Remind	
Violations information is EXFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date: System Name: Violation Type: Contaminant: Compliance Period: Violation ID:	not reported. XTION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31 9400716 1994-07-22 TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31 9400716	Analytical Value: Enforcement ID: Enf. Action: Analytical Value: Enforcement ID:	9400950 State Violation/Remind 00000000.00 9400951	
Violations information in ENFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period; Violation ID: Enforcement Date: System Name: Violation Type: Contaminant: Compliance Period: Violation ID:	not reported. XTION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31 9400716 1994-07-22 TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31 9400716	Analytical Value: Enforcement ID: Enf. Action: Analytical Value: Enforcement ID:	9400950 State Violation/Remind 00000000.00 9400951	
Violations information is ENFORCEMENT INFORMA System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date: System Name: Violation Type: Contaminant: Compliance Period: Violation ID:	not reported. XTION: TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31 9400716 1994-07-22 TEXACO SOUTH PLANT MCL, Acute (TCR) COLIFORM (TCR) 1994-07-01 - 1994-07-31 9400716	Analytical Value: Enforcement ID: Enf. Action: Analytical Value: Enforcement ID:	9400950 State Violation/Remind 00000000.00 9400951	



ENFORCEMENT INFORMATION:

E .			NM WELLS NM100000
Enforcement Date:	1996-01-11	Enf. Action:	State Public Notif Received
/iolation ID:	9600038	Enforcement ID:	9600279
Compliance Period:	1995-12-01 - 1995-12-31	Analytical Value:	0000000.00
Contaminant:	COLIFORM (TCR)		
System Name: /iolation Type:	TEXACO SOUTH PLANT Monitoring, Routine Major (TCR)		
Enforcement Date:	1996-01-03	Enf. Action:	State Public Notif Requested
/iolation ID:	9600038	Enforcement ID:	9600278
Compliance Period:	1995-12-01 - 1995-12-31	Analytical Value:	0000000.00
Contaminant:	COLIFORM (TCR)		· · · ·
/iolation Type:	Monitoring, Routine Major (TCR)		
System Name:	TEXACO SOUTH PLANT		
Enforcement Date:	1996-01-03	Enf. Action:	State Violation/Reminder Notice
/iolation ID:	9600038	Enforcement ID:	9600277
Compliance Period:	1995-12-01 - 1995-12-31	Analytical Value:	0000000.00
Contaminant:	COLIFORM (TCR)		· .
System Name: /iolation Type:	TEXACO SOUTH PLANT Monitoring, Routine Major (TCR)		
		Em. Nouom.	
Enforcement Date:	1994-08-11	Enf. Action:	State Public Notif Received
/iolation ID:	9400716	Enforcement ID:	9400952
Compliance Period:	1994-07-01 - 1994-07-31	Analytical Value:	0000000.00
Contaminant:	COLIFORM (TCR)		
iolation Type:	MCL, Acute (TCR)		

Objectid: X coord: 32135 674304 151196 ld: 3592717 Y coord: Db file nb: CP 00881 72-12-1 DOMESTIC ONE HOUSEHOLD Use: Pod rec nb: 151196 Diversion: 3 Well numbe: CP 00881 Tws: 21S Rng: 37E Sec: 22 Q2: 4 Q: 4 Not Reported Not Reported Q3: 3 Zone: Not Reported X: Y: Easting: 674352 Northing: 3592515 19990904 Finish dat: 19990907 Start date: Depth well: 95 Depth wate: 53

9 South 1/2 - 1 Mile Higher

NM WELLS NM100000007292

Depth wate:

Objectid: X coord: Db file nb: Use: Diversion: Well numbe: Rng: Q: Q3: X: Easting: Start date: Depth well:

145

32106 ld: 673550 Y coord: CP 00835 72-12-1 LIVESTOCK WATERING 3 Pod rec nb: CP 00835 Tws: 37E Sec: 3 Q2: 3 Zone: Not Reported Y: 673598 Northing: 19940221 Finish dat:

108038 21S 34 2 Not Reported Not Reported 3589686 19940225 0

108038

3589888

NM WELLS NM100000007259

10 West 1/2 - 1 Mile Higher			NM WELLS
Objectid:	32073	ld:	108261
X coord:	672121	Y coord:	3591266
Db file nb:	CP 00749		
Use:	72-12-1 DOMESTIC O	NE HOUSEHOLD	
Diversion:	3	Pod rec nb:	108261
Well numbe:	CP 00749	Tws:	21S
Rng:	37E	Sec:	28
Q:	3	Q2:	4
Q3:	2	Zone:	Not Reported
X:	Not Reported	Y :	Not Reported
Easting:	672169	Northing:	3591064
Start date:	19900615	Finish dat:	19900622
Depth well:	123	Depth wate:	75
	123	Depth wate:	15

TC1613105.1s Page 15



 (γ)

Distance	······································		Database	EDR ID Numb
NNW 1/2 - 1 Mile			OIL_GAS	NMOG071879
Api ID:	3002534889	Pool ID:	22900	
Pool Name: EUNICE;BLI-TI	J-DR, NORTH	Well ID:	921	
Well Name:	NORTHEAST DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.46031	i.		
Longitude:	-103.15568	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	1185	
Ft. N/S dir:	S	Ft. E/W Dist:	1017	
Ft. E/W Dir:	W	Elevation:	3415 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
North I/2 - 1 Mile			OIL_GAS	NMOG049320
Api ID:	3002506757	Pool ID:	22900	
Pool Name: EUNICE;BLI-TU	J-DR, NORTH	Well ID:	908	
Well Name:	NORTHEAST DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.4598			
Longitude:	-103.14936	Section:	22	
	21.0S	Range:	37 E	
Township:		Ft. N/S Dist:	990	
Unit ID:	0			
Unit ID: Ft. N/S dir:	S	Ft. E/W Dist:	2310	
Unit ID: Ft. N/S dir: Ft. E/W Dir:	S E	Ft. E/W Dist: Elevation:	Not Reported	
Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	S E O	Ft. E/W Dist: Elevation: Compdate:	Not Reported Not Reported	
Unit ID: Ft. N/S dir: Ft. E/W Dir:	S E	Ft. E/W Dist: Elevation:	Not Reported	
Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	S E O	Ft. E/W Dist: Elevation: Compdate:	Not Reported Not Reported	
Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	S E O	Ft. E/W Dist: Elevation: Compdate:	Not Reported Not Reported	

Pool ID: Api ID: 3002506753 49210 Pool Name: PADDOCK Well ID: 011 Well Name: TURNER County ID: 25 County Name: Operator ID: Lea 873 APACHE CORP Op. Name: Latitude: 32.45958 22 37E -103.15363 Longitude: Section: 21.0S Range: Township: Ft. N/S Dist: Unit ID: Ν 915 S Ft. N/S dir: Ft. E/W Dist: 1650 W 0 Ft. E/W Dir: Elevation: 3420 GL Compdate: Not Reported Depth: Plugdate: Not Reported Datasource: Ongard



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Direction

- 1 Mile Api ID: Pool Name: PENROSE S Well Name: County Name: _atitude: _ongitude: _ongitude: Township: Jnit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	3002506753 SKELLY; GRAYBURG TURNER Lea APACHE CORP 32.45958 -103.15363 21.0S N S W 0 Not Reported	Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate: Datasource:	OIL_GAS 50350 011 25 873 22 37E 915 1650 3420 GL Not Reported Ongard	NMOG049365
Pool Name: PENROSE & Well Name: County Name: Dop. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	SKELLY;GRAYBURG TURNER Lea APACHE CORP 32.45958 -103.15363 21.0S N S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	50350 011 25 873 22 37E 915 1650 3420 GL Not Reported	NMOG049365
	SKELLY;GRAYBURG TURNER Lea APACHE CORP 32.45958 -103.15363 21.0S N S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	011 25 873 22 37E 915 1650 3420 GL Not Reported	
Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	TURNER Lea APACHE CORP 32.45958 -103.15363 21.0S N S W 0	County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	25 873 22 37E 915 1650 3420 GL Not Reported	
County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	Lea APACHE CORP 32.45958 -103.15363 21.0S N S W 0	Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	873 22 37E 915 1650 3420 GL Not Reported	
Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	APACHE CORP 32.45958 -103.15363 21.0S N S W 0	Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	22 37E 915 1650 3420 GL Not Reported	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	32.45958 -103.15363 21.0S N S W 0	Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	37E 915 1650 3420 GL Not Reported	
Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	-103.15363 21.0S N S W 0	Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	37E 915 1650 3420 GL Not Reported	
Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	21.0S N S W 0	Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	37E 915 1650 3420 GL Not Reported	
Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	N S W O	Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	915 1650 3420 GL Not Reported	
Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate: orth	S W O	Ft. E/W Dist: Elevation: Compdate:	1650 3420 GL Not Reported	
Ft. E/W Dir: Depth: Plugdate: Drth	W . 0	Elevation: Compdate:	3420 GL Not Reported	
Depth: Plugdate:	0	Compdate:	Not Reported	
Plugdate:	-			
orth	Not Reported	Datasource:	Ongard	
		• •		
2 - 1 Mile			OIL_GAS	NMOG049297
Api ID:	3002506755	Pool ID:	22900	
Pool Name: EUNICE;BL	I-TU-DR, NORTH	Well ID:	905	
Well Name:	NORTHEAST DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.45948			
Longitude:	-103.15352	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	N .	Ft. N/S Dist:	880	
Ft. N/S dir:	S .	Ft. E/W Dist:	1685	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
NE 2 - 1 Mile			OIL_GAS	NMOG052846

Api ID:	3002509930	Pool ID:	22900
Pool Name: EUNICE;BLI-T	U-DR, NORTH	Well ID:	910
Well Name:	NORTHEAST DRINKARD UNIT	County ID:	25
County Name:	Lea	Operator ID:	873
Op. Name:	APACHE CORP		
Latitude:	32.45892		
Longitude:	-103.14401	Section:	22
Township:	21.0S	Range:	37E
Unit ID:	Р	Ft. N/S Dist:	660
Ft. N/S dir:	S	Ft, E/W Dist:	659
Ft. E/W Dir:	E	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard
-	•		5



Direction

Distance		·	Database	EDR_ID Numbe
NNE				
1/2 - 1 Mile			OIL_GAS	NMOG009619
Api ID:	3052507127	Pool ID:	6650	
Pool Name: BLINEBRY (CC		Well ID:	001	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib.	0	
	32.45892			
Latitude:	-103.14401	Section:	22	
Longitude:			22	
Township:	21.0S	Range:	37E	
Unit ID:	P	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
				,
NNE				
1/2 - 1 Mile			OIL_GAS	NMOG009418
Api ID:	3052507127	Pool ID:	6660	
Pool Name: BLINEBRY OIL	AND GAS (OIL)	Well ID:	001	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45892			
Longitude:	-103.14401	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	P	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ē	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
			.F	·
NNE 1/2 - 1 Mile			OIL_GAS	NMOG009320
Api ID:	3052507126	Pool ID:	7980	
Pool Name: BRUNSON;ELL		Well ID:	015	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	E	-	
Latitude:	32.4589		• •	
Longitude:	-103.14829	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft: N/S Dist:	660	
Ft. N/S dir:	s	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:		
Depth:	0	Compdate:	Not Reported	
Depui.	v		Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	



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Direction Distance			Database	EDR ID Numbe
•				
orth		·		
/2 - 1 Mile			OIL_GAS	NMOG009631
Api ID:	3052507125	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	013	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		· .	
Latitude:	32.45888			
Longitude:	-103.15256	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	N	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
orth		<u> </u>		
orth /2 - 1 Mile			OIL_GAS	NMOG009332
/2 - 1 Mile	3052507124	Pool ID:	_	NMOG009332
Api ID:	3052507124 - AND GAS (OIL)	Pool ID: Well ID:	6660	NMOG009332
/2 - 1 Mile	AND GAS (OIL)	Well ID:	6660 011	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY OII Well Name:		Well ID: County ID:	6660 011 25	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY OII Well Name: County Name:	- AND GAS (OIL) TURNER Lea	Well ID:	6660 011	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY OII Well Name: County Name: Op. Name:	- AND GAS (OIL) TURNER Lea Not Reported	Well ID: County ID:	6660 011 25	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888	Well ID: County ID: Operator ID:	6660 011 25 0	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY OII Well Name: County Name: Op. Name: Latitude: Longitude:	- AND GAS (OIL) TURNER Lea Not Reported	Well ID: County ID: Operator ID: Section:	6660 011 25	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY OII Well Name: County Name: Op. Name: Latitude:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256	Well ID: County ID: Operator ID:	6660 011 25 0 22 37E	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude: Longitude: Township:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256 21.0S	Well ID: County ID: Operator ID: Section: Range:	6660 011 25 0	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256 21.0S N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	6660 011 25 0 22 37E 660 1980	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256 21.0S N S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	6660 011 25 0 22 37E 660 1980 Not Reported	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256 21.0S N S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	6660 011 25 0 22 37E 660 1980 Not Reported Not Reported	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256 21.0S N S W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	6660 011 25 0 22 37E 660 1980 Not Reported	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256 21.0S N S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	6660 011 25 0 22 37E 660 1980 Not Reported Not Reported	NMOG009332
2 - 1 Mile Api ID: Pool Name: BLINEBRY Oll Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	- AND GAS (OIL) TURNER Lea Not Reported 32.45888 -103.15256 21.0S N S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	6660 011 25 0 22 37E 660 1980 Not Reported Not Reported	NMOG009332

Api ID:	3052507123	Pool ID:	62700	
Pool Name: WANTZ;A	ABO	Well ID:	011	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45888			
Longitude:	-103.15256	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	Ν	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	





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Direction Distance

Distance			Database	EDR ID Numbe
North				
I/2 - 1 Mile			OIL_GAS	NMOG009417
Api ID:	3052507121	Pool ID:	7980	
Pool Name: BRUNSON;		Well ID:	011	
Well Name:	A T TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	oporator ib	Ũ	
Latitude:	32.45888	*		
Longitude:	-103.15256	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	N 21.05	Ft. N/S Dist:	660	÷
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W O	Elevation:	Not Reported	
Depth:	-	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
	····· ····			
North 1/2 - 1 Mile			OIL_GAS	NMOG009403
Api ID:	3052507122	Pool ID:	29830	
Pool Name: HARE;SIMF		Well ID:	011	
Well Name:	A T TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	Operator ID.	0	
	-			
Latitude:	32.45888	O - atliana		
Longitude:	-103.15256	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	N	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W .	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preorigard	
		······································		
NNW 1/2 - 1 Mile			OIL_GAS	NMOG009655
				MMCG009033
Api ID:	3052507115	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	006	
Well Name:	A T TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45887		÷	
Longitude:	-103.15684	Section:	22	
÷	21.0S	Range:	37E	
Township:	M	Ft. N/S Dist:	660	
Township: Unit ID:			000	
	S	Ft. E/W Dist:	660	
Unit ID:		Ft. E/W Dist: Elevation:		
Unit ID: Ft. N/S dir:	S		Not Reported Not Reported	

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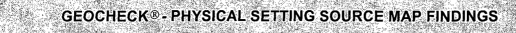
Direction Distance			Database	EDR ID Number
NW I/2 - 1 Mile			OIL_GAS	NMOG009675
Api ID:	3052507116	Pool ID:	7980	
Pool Name: BRUNSON;EL	LENBURGER	Well ID:	. 016	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	•		
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
-	Not Reported	Datasource:	Preongard	
Plugdate:	Not Nepoted		Freengaru	
NNW 1/2 - 1 Mile			OIL_GAS	NMOG049385
Api ID:	3002506748	Pool ID:	22900	•
Pool Name: EUNICE;BLI-T	U-DR, NORTH	Well ID:	903	
Well Name:	NORTHEAST DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
, aguale.	norneponeu		Chigaru	
	,			
NNW 1/2 - 1 Mile		•	OIL_GAS	NMOG009617
Api ID:	3052507114	Pool ID:	6650	
Pool Name: BLINEBRY (C		Well ID:	016	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	············	-	
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
	S W			
Ft. E/W Dir: Depth:	0	Elevation: Compdate:	Not Reported Not Reported	,
Depin. Plugdata:	U Not Poportód	Datasource:	Preopgard	

Datasource:

Preongard

Plugdate:

Not Reported



Direction

			Database	EDR ID Numbe
NNW				
1/2 - 1 Mile			OIL_GAS	NMOG009618
Api ID:	3052507120	Pool ID:	29830	
Pool Name: HARE;SIMPS	NC	Well ID:	004	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	· • · · · · · · · · · · · · · · · · · ·		
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.05	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
	0	Compdate:	Not Reported	
Depth: Plugdate:	Not Reported	Datasource:	Preongard	
Fluguale.			Freengaru	
NNW 1/2 - 1 Mile			OIL_GAS	NMOG009402
Api ID:	3052507118	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	004	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		-	
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.05	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft, N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NNW 1/2 - 1 Mile			OIL_GAS	NMOG009318
Api ID:	3052507113	Pool ID:	62700	
Pool Name: WANTZ;ABO		Well ID:	016	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
	S	Ft. E/W Dist:	660	
Ft. N/S dir:		Elevation:	Not Reported	
Ft. N/S dir: Ft. E/W Dir:	W	Lievation.	norreported	
	W 0 Not Reported	Compdate:	Not Reported	



Direction Distance			Database	EDR ID Numbe
NNW			·	
/2 - 1 Mile			OIL_GAS	NMOG009376
Api ID:	3052507114	Pool ID:	6660	
Pool Name: BLINEBRY C	DIL AND GAS (OIL)	Well ID:	016	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NWW.				
l/2 - 1 Mile			OIL_GAS	NMOG009601
Api ID:	3052507119	Pool ID:	78080	
Pool Name: HARE;SAN A	ANDRES (GAS)	Well ID:	016	
Well Name:	A T TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	-		
Latitude:	32.45887			
Longitude:	-103.15684	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NNW				
l/2 - 1 Mile			OIL_GAS	NMOG009319
Api ID:	3052507117	Pool ID:	62700	
Pool Name: WANTZ;ABC		Well ID:	004	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45887			
Lonaitude	-103 15684	Section:	22	

Section:

Range:

Ft: N/S Dist:

Ft. E/W Dist:

Elevation:

Compdate:

Datasource:

-103.15684 21.0S

Not Reported

M S

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		2	
		,	
	,	,	

Longitude:

Township:

Ft, N/S dir:

Ft, E/W Dir:

Unit ID:

Depth:

Plugdate:

TC1613105.1s Page 23

22

37E

660

660

Not Reported Not Reported

Preongard

Direction

Direction Distance	<u></u>		Database	EDR ID Numb
NNW 1/2 - 1 Mile			OIL_GAS	NMOG049351
		2		111100040001
Api ID:	3002506746	Pool ID:	50350	
Pool Name: PENROSE S	KELLY;GRAYBURG	Well ID:	004	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.45886			
Longitude:	-103.15791	Section:	22	
Township:	21.0S	Range:	 37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	330	
Ft. E/W Dir:	w ·	Elevation:	3436 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
NNW 1/2 - 1 Mile			OIL_GAS	NMOG049397
Api ID:	3002506746	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	004	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	873	+
Op. Name:	APACHE CORP	•		
Latitude:	32.45886			
Longitude:	-103.15791	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	М	Ft. N/S Dist:	660	
	_			

Ft. E/W Dist:

Elevation:

Compdate:

Datasource:

330

3436 GL

Ongard

Not Reported

OIL_GAS

NMOG071799

NNE 1/2 - 1 Mile

Ft. N/S dir:

Ft. E/W Dir:

Depth:

Plugdate:

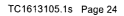
S

W

0

Not Reported

Api ID: 3002534894 Pool ID: 22900 Pool Name: EUNICE;BLI-TU-DR, NORTH Well ID: 930 NORTHEAST DRINKARD UNIT Well Name: County ID: 25 County Name: Lea Operator ID: 873 Op. Name: APACHE CORP Latitude: 32.45855 Longitude: -103.1461 Section: 22 Township: 21.0S Range: 37E Unit ID: Ρ Ft. N/S Dist: 530 Ft. N/S dir: s Ft. E/W Dist: 1303 Ft. E/W Dir: Е Elevation: 3397 GL Depth: 0 Compdate: Not Reported Not Reported Plugdate: Datasource: Ongard





TO AND

	·	Database	EDR ID Numbe
		OIL_GAS	NMOG071971
3002534895	Pool ID:	22900	
U-DR, NORTH	Well ID:	931	
NORTHEAST DRINKARD UNIT	County ID:	25	
Lea	Operator ID:	873	
APACHE CORP			
32.45804			
-103.14278	Section:	22	
21.0S	Range:	37E	
Р	Ft. N/S Dist:	340	
S .	Ft. E/W Dist:	280	
E	Elevation:	3394 GL	
0	Compdate:	Not Reported	
Not Reported	Datasource:	Ongard	
		OIL_GAS	NMOG071495
3002534592	Pool ID:	49210	
	Operator ID:	873	
	•		
	-		
		-	
-			
ואטנ אפססתפס	Datasource:	Ungard	
		OIL GAS	NMOG071668
3002534592			
THOMES			
	Operator ID:	8/3	
	Section	22	
21.05 P	Range: Ft. N/S Dist:	37E	
г	FUIN/S DISC		
c		720	
S	Ft. E/W Dist:	730 3400 GI	
S E 0	Ft. E/W Dist: Elevation: Compdate:	730 3400 GL Not Reported	
	J-DR, NORTH NORTHEAST DRINKARD UNIT Lea APACHE CORP 32.45804 -103.14278 21.0S P S E 0 Not Reported 3002534592 TURNER Lea APACHE CORP 32.45801 -103.14424 21.0S P S E 0 Not Reported 3002534592 TURNER Lea APACHE CORP 32.45801 -103.14424 21.0S P S E 0 Not Reported	J-DR, NORTH Well ID: NORTHEAST DRINKARD UNIT County ID: Lea Operator ID: APACHE CORP 32.45804 -103.14278 Section: 21.0S Range: P Ft. N/S Dist: S Ft. E/W Dist: E Elevation: 0 Compdate: Not Reported Datasource: 3002534592 Pool ID: Well ID: TURNER County ID: Lea Operator ID: APACHE CORP 32.45801 -103.14424 Section: 21.0S Range: P Ft. N/S Dist: E Elevation: 0 Compdate: Not Reported Datasource: 3002534592 Pool ID: Well ID: TURNER County ID: Lea Operator ID: APACHE CORP 32.45801 -103.14424 Section: 10 Compdate: Not Reported Datasource: 3002534592 Pool ID: Well ID: TURNER Compdate: Not Reported Datasource: 3002534592 Pool ID: Well ID: TURNER Compdate: Not Reported Datasource: 3002534592 Pool ID: Well ID: TURNER County ID: Lea Operator ID: APACHE CORP 32.45801 -103.14424 Section: 21.0S Range:	3002534895 Pool ID: 22900 J-DR, NORTH Well ID: 931 J-DR, NORTH Well ID: 931 Lea Operator ID: 873 APACHE CORP 3245804 - -103,14278 Section: 22 21.05 Range: 37E P Ft. N/S Dist: 280 E Elevation: 3394 GL 0 Compdate: Not Reported Not Reported Datasource: Ongard 3002534592 Pool ID: 49210 Well ID: 020 Cutry ID: 25 Lea Operator ID: 873 APACHE CORP 3245801 - -103,14424 Section: 22 21.0S Range: 37E P Ft. N/S Dist: 330 S Ft. EW Dist: 730 E Elevation: 3400 GL 0 Compdate: Not Reported Not Reported Datasource:

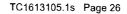




stance			Database	EDR ID Numb
NE 2 - 1 Mile			OIL_GAS	NMOG071194
Api ID:	3002534322	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	017	
Well Name:	TURNER	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.45799			
Longitude:	-103.14829	Section:	22	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft. N/S Dist:	330	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3402 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
orth 2 - 1 Mile			OIL_GAS	NMOG071288
2 - 1 Mile	2002524209	Deci ID:		NMOG071288
2 - 1 Mile Api ID:	3002534388	Pool ID: Well ID:	49210	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK		Well ID:	49210 018	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name:	TURNER	Well ID: County ID:	49210 018 25	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name:	TURNER Lea	Well ID:	49210 018	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name:	TURNER Lea APACHE CORP	Well ID: County ID:	49210 018 25	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude:	TURNER Lea	Well ID: County ID: Operator ID:	49210 018 25	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name:	TURNER Lea APACHE CORP 32.45798	Well ID: County ID: Operator ID: Section:	49210 018 25 873	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude:	TURNER Lea APACHE CORP 32.45798 -103.15149	Well ID: County ID: Operator ID:	49210 018 25 873 22	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township:	TURNER Lea APACHE CORP 32.45798 -103.15149 21.0S	Well ID: County ID: Operator ID: Section: Range:	49210 018 25 873 22 37E	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	TURNER Lea APACHE CORP 32.45798 -103.15149 21.0S N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	49210 018 25 873 22 37E 330	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	TURNER Lea APACHE CORP 32.45798 -103.15149 21.0S N S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	49210 018 25 873 22 37E 330 2310	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	TURNER Lea APACHE CORP 32.45798 -103.15149 21.0S N S W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	49210 018 25 873 22 37E 330 2310 3404 GL	NMOG071288
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	TURNER Lea APACHE CORP 32.45798 -103.15149 21.0S N S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	49210 018 25 873 22 37E 330 2310 3404 GL Not Reported	NMOG071288

North 1/2 - 1 Mile

OIL_GAS NMOG071893 Api ID: 3002534893 Pool ID: 22900 Pool Name: EUNICE;BLI-TU-DR, NORTH Well ID: 929 NORTHEAST DRINKARD UNIT County ID: Well Name: 25 Operator ID: County Name: Lea 873 Op. Name: APACHE CORP 32.45798 Latitude: Longitude: -103.15104 Section: 22 Range: Ft. N/S Dist: Township: 21.0S 37E Unit ID: Ν 330 Ft. N/S dir: s Ft. E/W Dist: 2450 Ft. E/W Dir: W Elevation: 3402 GL 0 Depth: Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard

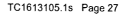




Direction Distance Database EDR ID Number NNW 1/2 - 1 Mile OIL_GAS NMOG071970 3002534892 Pool ID: 22900 Api ID: Pool Name: EUNICE;BLI-TU-DR, NORTH Well ID: 928 Well Name: NORTHEAST DRINKARD UNIT County ID: 25 County Name: Operator ID: 873 Lea Op. Name: APACHE CORP Latitude: 32.45797 -103.15541 Longitude: Section: 22 Township: 21.0S Range: 37E Ft. N/S Dist: Unit ID: 330 М Ft. N/S dir: Ş Ft. E/W Dist: 1100 Ft. E/W Dir: W Elevation: 3411 GL 0 Compdate: Not Reported Depth: Plugdate: Not Reported Datasource: Ongard NNW 1/2 - 1 Mile OIL_GAS NMOG049270 Api ID: 3002506758 Pool ID: 78080 Pool Name: HARE;SAN ANDRES (GAS) Well ID: 016 Well Name: TURNER County ID: 25 County Name: Lea Operator ID: 873 APACHE CORP Op. Name: 32.45796 Latitude: Section: Longitude: -103,15684 22 Township: 21.0S Range: 37E Unit ID: М Ft. N/S Dist: 330 Ft. N/S dir: s Ft. E/W Dist: 660 Ft. E/W Dir: W 3427 GL Elevation: Not Reported Depth: 0 Compdate: Plugdate: Not Reported Datasource: Ongard

NNW 1/2 - 1 Mile

		OIL_GAS	NMOG049329
3002506758	Pool ID:	50350	
E SKELLY;GRAYBURG	Well ID:	016	
TURNER	County ID:	25	
Lea	Operator ID:	873	
APACHE CORP			
32.45796			
-103.15684	Section:	22	
21.0S	Range:	37E	
Μ	Ft. N/S Dist:	330	
S	Ft. E/W Dist:	660	
w	Elevation:	3427 GL	
0	Compdate:	Not Reported	
Not Reported	Datasource:	Ongard	
	E SKELLY;GRAYBURG TURNER Lea APACHE CORP 32.45796 -103.15684 21.0S M S W 0	E SKELLY; GRAYBURG Well ID: TURNER County ID: Lea Operator ID: APACHE CORP 32.45796 -103.15684 Section: 21.0S Range: M Ft. N/S Dist: S Ft. E/W Dist: W Elevation: 0 Compdate:	3002506758 Pool ID: 50350 SKELLY;GRAYBURG Well ID: 016 TURNER County ID: 25 Lea Operator ID: 873 APACHE CORP 32.45796 22 -103.15684 Section: 22 21.0S Range: 37E M Ft. N/S Dist: 330 S Ft. E/W Dist: 660 W Elevation: 3427 GL 0 Compdate: Not Reported



Direction Database EDR ID Number Distance North 1/2 - 1 Mile OIL GAS NMOG072239 Pool ID: 22900 Api ID: 3002535274 Pool Name: EUNICE;BLI-TU-DR, NORTH Well ID: 717 NORTHEAST DRINKARD UNIT County ID: 25 Well Name: Operator ID: County Name: Lea 873 APACHE CORP Op. Name: Latitude: 32.4572 Longitude: -103.15115 Section: 22 Township: 21.0S Range: 37E Ft. N/S Dist: Unit ID: С 44 Ft. N/S dir: s Ft. E/W Dist: 2415 Ft. E/W Dir: W Elevation: 3415 GL Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard North 1/2 - 1 Mile OIL_GAS NMOG049287 3002506800 Pool ID: 6660 Api ID: Pool Name: BLINEBRY OIL AND GAS (OIL) Well ID: 001 LOCKHART A 27 Well Name: County ID: 25 County Name: Operator ID: 5073 Lea Op. Name: CONOCO INC 32.45616 Latitude: -103.15363 Section: 27 Longitude: Township: 21.0S Range: 37E Unit ID: Ft. N/S Dist: С 330 Ft. N/S dir: Ν Ft. E/W Dist: 1650 w Ft. E/W Dir: Elevation: 3418 GL

Compdate:

Datasource:

North 1/2 - 1 Mile

Depth:

Plugdate:

0

Not Reported

1/2 - 1 Mile			OIL_GAS	NMOG049417
Api ID:	3002506800	Pool ID:	6650	
Pool Name: BLINEB	RY (CONSOLIDATED)	Well ID:	001	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45616			
Longitude:	-103.15363	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	С	Ft. N/S Dist:	330	
Ft. N/S dir:	N	Ft. E/W Dist:	1650	
Ft. E/W Dir:	W	Elevation:	3418 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	. •

Not Reported

Ongard



Direction

Direction Distance			Database	EDR ID Numbe
NNW				·
l/2 - 1 Mile			OIL_GAS	NMOG049237
Api ID:	3002506796	Pool ID:	86440	
Pool Name: TUBB OIL &		Well ID:	012	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45614			
Longitude:	-103.15791	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	330	
Ft. N/S dir:	N	Ft. E/W Dist:	330	
Ft. E/W Dir:	W	Elevation:	3429 GL	
Depth:	0 Not Departed	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
<u> </u>				<u></u>
INW /2 - 1 Mile			OIL_GAS	NMOG049401
Api ID:	3002506796	Pool ID:	29830	
Pool Name: HARE;SIMPS		Well ID:	012	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:				
Latitude:	32.45614	e		
Longitude:	-103.15791	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID: Ft. N/S dir:	D N	Ft. N/S Dist: Ft. E/W Dist:	330	
Ft. E/W Dir:	W	Elevation:	330 3429 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
-	·		.	
		· · · · · · · · · · · · · · · · · · ·		
w			•	
/2 - 1 Mile			OIL_GAS	NMOG049542
Api ID:	3002506853	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	101	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.45552			
Longitudo:	103 161 16	Continue	00	

Section:

Range: Ft. N/S Dist:

Ft. E/W Dist:

Elevation:

Compdate:

Datasource:

Longitude:

Township:

Ft. N/S dir:

Ft. E/W Dir:

Plugdate:

Unit ID:

Depth:

-103.16146 21.0S

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37E

554

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Not Reported Not Reported

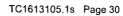
Ongard



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Direction

Distance			Database	EDR ID Number
		· · ·	-	
W //2 - 1 Mile	·		OIL_GAS	NMOG049522
Api ID:	3002506849	Pool ID:	86440	
Pool Name: TUBB OI		Well ID:	013	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	•		
Latitude:	32.45552			
Longitude:	-103.16077	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	Α	Ft. N/S Dist:	554	
Ft. N/S dir:	Ν	Ft. E/W Dist:	554	
Ft. E/W Dir:	E	Elevation:	3441 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
			· · · · · · · · · · · · · · · · · · ·	
IW /2 - 1 Mile			OIL_GAS	NMOG049468
Api ID:	3002506849	Pool ID:	6650	
Pool Name: BLINEBR		Well ID:	013	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	oporato, int	1020	
Latitude:	32,45552			
Longitude:	-103.16077	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	554	
Ft. N/S dir:	N	Ft. E/W Dist:	554	
Ft. E/W Dir:	E	Elevation:	3441 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
IW /2 - 1 Mile			OIL_GAS	NMOG049577
			_	
Api ID:	3002506849	Pool ID:	60240	
Pool Name: TUBB OI		Well ID:	013	
Well Name:	EUNICE KING	County ID:	25	
County Name:		Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.45552	Oration	00	
Longitude:	-103.16077	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	554	
Ft. N/S dir:	N	Ft. E/W Dist:	554	
Ft. E/W Dir:	E	Elevation:	3441 GL	
Depth: Divadeto:	0 Not Reported	Compdate:	Not Reported	
Plugdate:	Νοι κεροπεα	Datasource:	Ongard	



			Database	EDR ID Numbe
W				
2 - 1 Mile			OIL_GAS	NMOG049565
Api ID:	3002506849	Pool ID:	6660	
Pool Name: BLINEBRY OIL	AND GAS (OIL)	Well ID:	013	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.45552			
Longitude:	-103.16077	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	554	
Ft. N/S dir:	N	Ft. E/W Dist:	554	
Ft. E/W Dir:	E	Elevation:	3441 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
2 - 1 Mile			OIL_GAS	NMOG049451
Ani ID:	3002506849	Pool ID:	72480	
Api ID: Pool Name: BLINEBRY OIL	3002506849 & GAS (PRO GAS)	Pool ID: Well ID	72480 013	
Pool Name: BLINEBRY OIL	& GAS (PRO GAS)	Well ID:	013	
Pool Name: BLINEBRY OIL Well Name:		Well ID: County ID:	013 25	
Pool Name: BLINEBRY OIL Well Name: County Name:	_ & GAS (PRO GAS) EUNICE KING	Well ID:	013	
Pool Name: BLINEBRY OIL Well Name:	- & GAS (PRO GAS) EUNICE KING Lea	Well ID: County ID:	013 25	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude:	- & GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC	Well ID: County ID:	013 25	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name:	- & GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552	Well ID: County ID: Operator ID:	013 25 4323	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude:	- & GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077	Well ID: County ID: Operator ID: Section:	013 25 4323 28	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township:	& GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077 21.0S	Well ID: County ID: Operator ID: Section: Range:	013 25 4323 28 37E	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	& GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077 21.0S A N E	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	013 25 4323 28 37E 554	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	& GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077 21.0S A N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	013 25 4323 28 37E 554 554	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	& GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077 21.0S A N E	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	013 25 4323 28 37E 554 554 3441 GL	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	& GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077 21.0S A N E 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	013 25 4323 28 37E 554 554 3441 GL Not Reported	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	& GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077 21.0S A N E 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	013 25 4323 28 37E 554 554 3441 GL Not Reported	
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	& GAS (PRO GAS) EUNICE KING Lea CHEVRON U S A INC 32.45552 -103.16077 21.0S A N E 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	013 25 4323 28 37E 554 554 3441 GL Not Reported	

Api ID:	3002506803	Pool ID:	6660	
Pool Name: BLINEBF	RY OIL AND GAS (OIL)	Well ID:	005	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45529			
Longitude:	-103.14403	Section:	27	
Township:	21.0S	Range:	37E	·
Unit ID:	А	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate	Not Reported	Datasource:	Ongard	

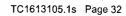
Direction

Api ID:3002506803Pool ID:19190Pool Name: DRINKARDWell ID:005Well Name:LOCKHART A 27County ID:25County Name:LeaOperator ID:5073Op. Name:CONOCO INCLatitude:32.45529Longitude:-103.14403Section:27Township:21.0SRange:37EUnit ID:AFt. N/S Dist:660Ft. E/W Dir:EElevation:Not ReportedDepth:0Compdate:Not ReportedPlugdate:Not ReportedDatasource:Ongard	ID Numbe
Api ID: 3002506803 Pool ID: 19190 Pool Name: DRINKARD Well ID: 005 Well Name: LOCKHART A 27 County ID: 25 County Name: Loc A Operator ID: 5073 Conty Name: CONOCO INC Latitude: 32.45529 Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Plugdate: Not Reported Datasource: Ongard Plugdate: Not Reported Datasource: Ongard Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Api ID: 3002506803 Pool ID: 19190 Pool Name: DRINKARD Well ID: 005 Well Name: LOCKHART A 27 County ID: 25 County Name: Loc A Operator ID: 5073 Conty Name: CONOCO INC Latitude: 32.45529 Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Plugdate: Not Reported Datasource: Ongard Plugdate: Not Reported Datasource: Ongard Plugdate: Not Reported Datasource: Ongard Pulugate: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	049437
Pool Name: DRINKARD Well ID: 005 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 5073 Op. Name: CONOCO INC 5073 5073 Latitude: 32.45529 37E Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard	040401
Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 5073 Op. Name: CONOCO INC 5073 5073 Latitude: 32.45529 2105 8arge: 37E Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard OIL_GAS NMOGI Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
County Name: Lea Operator ID: 5073 Op. Name: CONOCO INC Latitude: 32.45529 Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. EW Dist: 660 Ft. EW Dir: E Elevation: Not Reported Depth: 0 Compdate: Ongard Plugdate: Not Reported Datasource: Ongard E/Z - 1 Mile 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	•
Op. Name: CONOCO INC Latitude: 32.45529 Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard V2 - 1 Mile 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Latitude: 32.45529 Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. K/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard OIL_GAS NMOGI Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Longitude: -103.14403 Section: 27 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard E 2 - 1 Mile OIL_GAS NMOG Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard OIL_GAS NMOG Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard E Z - 1 Mile OIL_GAS NMOG Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard E	
Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard E Ze - 1 Mile OIL_GAS NMOG Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard E OIL_GAS NMOG 2 - 1 Mile 002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard E OIL_GAS NMOG 2 - 1 Mile 002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
E /2 - 1 Mile OIL_GAS NMOG Api ID: 3002506792 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 002 Well Name: S J SARKEYS County ID: 25	
2 - 1 MileOIL_GASNMOGIApi ID:3002506792Pool ID:6650Pool Name: BLINEBRY (CONSOLIDATED)Well ID:002Well Name:S J SARKEYSCounty ID:25	
2 - 1 MileOIL_GASNMOGIApi ID:3002506792Pool ID:6650Pool Name: BLINEBRY (CONSOLIDATED)Well ID:002Well Name:S J SARKEYSCounty ID:25	
2 - 1 MileOIL_GASNMOGIApi ID:3002506792Pool ID:6650Pool Name: BLINEBRY (CONSOLIDATED)Well ID:002Well Name:S J SARKEYSCounty ID:25	
Pool Name: BLINEBRY (CONSOLIDATED)Well ID:002Well Name:S J SARKEYSCounty ID:25	049335
Pool Name: BLINEBRY (CONSOLIDATED)Well ID:002Well Name:S J SARKEYSCounty ID:25	
Well Name: S J SARKEYS County ID: 25	
Op. Name: TEXACO EXPLORATION & PRODUCTION INC	
Latitude: 32.45529	

Op. Name:	TEXACO EXPLORATIO	IN & PRODUCTION INC	
Latitude:	32.45529		
Longitude:	-103.13975	Section:	26
Township:	21.0S	Range:	37E
Unit ID:	D	Ft. N/S Dist:	660
Ft. N/S dir:	N	Ft. E/W Dist:	660
Ft. E/W Dir:	W	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

NE 1/2 - 1 Mile

/2 - 1 Mile			OIL_GAS	NMOG049436
Api ID:	3002506792	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	002	
Well Name:	S J SARKEYS	County ID:	25	
County Name:	Lea	Operator ID:	22351	
Op. Name:	TEXACO EXPLORATIC	IN & PRODUCTION INC		
Latitude:	32.45529			
Longitude:	-103.13975	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	,





Direction

Distance			Database	EDR ID Numbe
		·		
IE /2 - 1 Mile			OIL_GAS	NMOG049378
Api ID:	3002506792	Pool ID:	6660	
Pool Name: BLINEBRY C	DIL AND GAS (OIL)	Well ID:	002	
Well Name:	S J SARKEYS	County ID:	25	
County Name:	Lea	Operator ID:	22351	
Op. Name:	TEXACO EXPLORATION	N & PRODUCTION INC		,
Latitude:	32.45529			
Longitude:	-103.13975	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
INE /2 - 1 Mile			OIL_GAS	NMOG068801
Api ID:	3002532169	Pool ID:	49210	
Pool Name: PADDOCK	3002332103	Well ID:	014	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC	operation in the	5015	
Latitude:	32.45528			
Longitude:	-103.1451	Section:	27	
Township:	21.05	Range:	37Ė	
Unit ID:	A	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	990	
Ft FAV Dir:	E	Flevation:	3397 GI	

Elevation: Compdate:

Datasource:

3397 GL Not Reported

OIL_GAS

NMOG071296

Ongard

NNE		

Ft. E/W Dir: Depth:

Plugdate:

Not Reported

A N E 0

1/2 - 1 Mile

Api ID:	3002534312	Pool ID:	6660	
Pool Name: BLINEBR	RY OIL AND GAS (OIL)	Well ID:	016	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator 1D:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45527			
Longitude:	-103.14902	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	В	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	2200	
Ft. E/W Dir:	E	Elevation:	3404 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	



1. S. S. S. L. L.

Direction Distance

istance			Database	EDR ID Numbe
NE			0	
/2 - 1 Mile			OIL_GAS	NMOG049482
Apí ID:	3002506804	Pool ID:	49210	
Pool Name: PADDOCK	0002000001	Well ID:	006	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC	Operator ID:	3013	
Latitude:	32.45527			
Longitude:	-103.14831	Section:	27	
Township:	21.0S		37E	
		Range:		
Unit ID:	В	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3412 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
NE /2 - 1 Mile			OIL_GAS	NMOG049493
			-	
Api ID:	3002506804	Pool ID:	19190	*
Pool Name: DRINKARD		Well ID:	006	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC	- F		
Latitude:	32.45527			
Longitude:	-103.14831	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	B	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3412 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	•	
r luguate.	Not Reported	Datasource.	Ongard	
<u> </u>		<u></u>		
NE				
/2 - 1 Mile			OIL_GAS	NMOG009389
Api ID:	3052507169	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	006	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		-	
Latitude:	32.45527			
Longitude:	-103.14831	Section:	27	
	21.0S	Range:	37E	
Township:	B	Ft. N/S Dist:	57 <u>€</u> ∑ 660	
Township: Unit ID			1980	
Unit ID:		Ft FAM Diet		
Unit ID: Ft. N/S dir:	N	Ft. E/W Dist:		
Unit ID: Ft. N/S dir: Ft. E/W Dir:	N E	Elevation:	Not Reported	
Unit ID: Ft. N/S dir:	N			,

Direction Distance			Database	EDR ID Number
			<u> </u>	
North 1/2 - 1 Mile			OIL_GAS	NMOG049402
Api ID:	3002506806	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	007	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45525			
Longitude:	-103.15363	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	С	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1650	
Ft. E/W Dir:	W	Elevation:	3418 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
North		· ·		
1/2 - 1 Mile			OIL_GAS	NMOG009660
Api ID:	3052507171	Pool ID:	19190	
Pool Name: DRINKARD)	Well ID:	007	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45525			
Longitude:	-103.15257	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	С	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

North 1/2 - 1 Mile

		OIL_GAS	NMOG009603
3052507170	Pool ID:	7980	
N;ELLENBURGER	Well ID:	001	
LOCKHART A 27	County ID:	25	
Lea	Operator ID:	0	
Not Reported			
32.45525			
-103.15257	Section:	27	
21.0S	Range:	37E	
C	Ft. N/S Dist:	660	
N	Ft. E/W Dist:	1980	
W	Elevation:	Not Reported	4
0	Compdate:	•	
Not Reported	Datasource:	Preongard	
	N;ELLENBURGER LOCKHART A 27 Lea Not Reported 32.45525 -103.15257 21.0S C N W 0	N;ELLENBURGER Well ID: LOCKHART A 27 County ID: Lea Operator ID: Not Reported 32.45525 -103.15257 Section: 21.0S Range: C Ft. N/S Dist: N Ft. E/W Dist: W Elevation: 0 Compdate:	3052507170 Pool ID: 7980 N;ELLENBURGER Well ID: 001 LOCKHART A 27 County ID: 25 Lea Operator ID: 0 Not Reported 32.45525 - -103.15257 Section: 27 21.0S Range: 37E C Ft. N/S Dist: 660 N Ft. E/W Dist: 1980 W Elevation: Not Reported 0 Compdate: Not Reported





Direction

istance	· · · · · · · · · · · · · · · · · · ·	· · · ·	Database	EDR ID Number
NW 2 - 1 Mile			OIL_GAS	NMOG009423
Api ID:	3052507178	Pool ID:	79000	
Pool Name: INDIAN E	BASIN;MORROW, NW (GAS)(ABND)	Well ID:	012	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45524			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NW				
NW 2 - 1 Mile			OIL_GAS	NMOG009661
	3052507178	Pool ID:	OIL_GAS 86440	NMOG009661
2 - 1 Mile Api ID:		Pool ID: Well ID:	· · ·	NMOG009661
2 - 1 Mile Api ID:	3052507178 IL & GAS (PRO GAS) LOCKHART A 27		86440	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI	IL & GAS (PRO GAS)	Well ID:	86440 012	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name:	IL & GAS (PRO GAS) LOCKHART A 27 Lea	Well ID: County ID:	86440 012 25	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name:	IL & GAS (PRO GAS) LOCKHART A 27	Well ID: County ID:	86440 012 25	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported	Well ID: County ID:	86440 012 25	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524	Weil ID: County ID: Operator ID:	86440 012 25 0	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524 -103.15684	Weil ID: County ID: Operator ID: Section:	86440 012 25 0	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524 -103.15684 21.0S	Well ID: County ID: Operator ID: Section: Range:	86440 012 25 0 27 37E	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524 -103.15684 21.0S D	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	86440 012 25 0 27 37E 660	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524 -103.15684 21.0S D N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	86440 012 25 0 27 37E 660 660 660 Not Reported	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524 -103.15684 21.0S D N W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	86440 012 25 0 27 37E 660 660	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524 -103.15684 21.0S D N W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	86440 012 25 0 27 37E 660 660 660 Not Reported Not Reported	NMOG009661
2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	IL & GAS (PRO GAS) LOCKHART A 27 Lea Not Reported 32.45524 -103.15684 21.0S D N W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	86440 012 25 0 27 37E 660 660 660 Not Reported Not Reported	NMOG009661

Api ID:	3052507172	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	008	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32,45524			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

TC1613105.1s Page 36

Direction

1000

Distance	, 		Database	EDR ID Numb
INW /2 - 1 Mile			OIL_GAS	NMOG009383
Api ID:	3052507173	Pool ID:	62700	
Pool Name: WANTZ;AB		Well ID:	004	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	oporation ind.	U U	
Latitude:	32.45524			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
		Ft. E/W Dist:	660	
Ft. N/S dir:	N W		Not Reported	
Ft. E/W Dir:		Elevation:		
Depth: Plugdate:	0 Not Reported	Compdate: Datasource:	Not Reported Preongard	
NNW 1/2 - 1 Mile			OIL_GAS	NMOG009422
Api ID:	3052507174	Pool ID:	7980	
Pool Name: BRUNSON	•	Well ID:	004	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45524			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NNW				
1/2 - 1 Mile			OIL_GAS	NMOG009678
Api ID:	3052507175	Pool ID:	6660	
Pool Name: BLINEBRY		Well ID:	008	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45524			
Longitude:	-103.15684	Section:	27	
	21.0S	Range:	37E	
Township:	21.00			
	D	Ft. N/S Dist:	660	
Township:		Ft. N/S Dist: Ft. E/W Dist:	660	
Township: Unit ID:	D			
Township: Unit ID: Ft. N/S dir:	D N	Ft. E/W Dist:	660	

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Direction

Distance			Database	EDR ID Numbe
INW /2 - 1 Mile			OIL_GAS	NMOG009679
Api ID:	3052507177	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	004	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45524	•		
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
			-	
15.1147			•	
INW /2 - 1 Mile			OIL_GAS	NMOG009305
Api ID:	3052507178	Pool ID:	60240	
Pool Name: TUBB OIL AN	ND GAS (OIL)	Well ID:	012	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45524			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
INW I/2 - 1 Mile			OIL_GAS	NMOG009304
Api ID:	3052507176	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	008	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45524			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Et EAN Dir:	W	Elevation:	Not Reported	

Elevation: Compdate:

Datasource:

Ft. N/S dir: Ft. E/W Dir: Depth:

Plugdate:

W

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Not Reported

Not Reported Not Reported

Preongard

TC1613105.1s Page 38





Direction

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Direction Distance	·	·	Database	EDR ID Numbe
w				
/2 - 1 Mile			OIL_GAS	NMOG009349
Api ID:	3052507206	Pool ID:	50350	
Pool Name: PENROSE S		Well ID:	016	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45523	Castion	28	
Longitude:	-103.16112	Section:	28 37E	
Township: Unit ID:	21.0S A	Range:	660	
Ft. N/S dir:	N	Ft. N/S Dist: Ft. E/W Dist:	660	
	E			
Ft. E/W Dir: Depth:	0	Elevation: Compdate:	Not Reported Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
·				
W 2 - 1 Mile			OIL_GAS	NMOG009307
Api ID:	3052507205	Pool ID:	7980	
Pool Name: BRUNSON;E		Well ID:	012	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45523	0	20	
Longitude:	-103.16112 21.0S	Section:	28	
Township: Unit ID:		Range: Ft. N/S Dist:	37E 660	
Ft. N/S dir:	A . N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
				·
W /2 - 1 Mile			OIL_GAS	NMOG049467
Api ID:	3002506848	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	012	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.45523			
Lonaitude:	-103 16112	Section:	28	

Api ID:	3002506848	Pool ID:	49210
Pool Name: PADDOCK		Well ID:	012
Well Name:	EUNICE KING	County ID:	25
County Name:	Lea	Operator ID:	4323
Op. Name:	CHEVRON U S A INC		
Latitude:	32.45523		
Longitude:	-103.16112	Section:	28
Township:	21.0S	Range:	37E
Unit ID:	А	Ft. N/S Dist:	660
Ft. N/S dir:	Ν	Ft. E/W Dist:	660
Ft. E/W Dir:	E	Elevation:	3441 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

TC1613105.1s Page 39

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Direction

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Direction Distance			Database	EDR ID Numbe
			ţ	
NW 1/2 - 1 Mile			OIL_GAS	NMOG009110
Api ID:	3052507207	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	401	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		-	
Latitude:	32.45523			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
	······		· · · · · · · · · · · · · · · · · · ·	
NW 1/2 - 1 Mile			OIL_GAS	NMOG009153
Api ID:	3052507204	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	013	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		-	
Latitude:	32.45523			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	660	•
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NNW 1/2 - 1 Mile			OIL_GAS	NMOG049238
Api ID:	3002506798	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	004	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45523			
Longitude:	-103.15733	Section:	27	
Taxing alatas	21.0S	Range:	37E	
Township:		Ft. N/S Dist:	660	
Unit ID:	D			
	Ν	Ft. E/W Dist:	510	
Unit ID:	N W			
Unit ID: Ft. N/S dir:	Ν	Ft. E/W Dist:	510	

Distance			Database	EDR ID Numbe
NNW 1/2 - 1 Mile			OIL_GAS	NMOG049311
Api ID:	3002506805	Pool ID:	49210	
Pool Name: PADDOCK	1	Well ID:	008	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45483			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	810	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	3419 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
٩W			OIL_GAS	NMOG061638
/2 - 1 Mile			012_0/10	11110 000 1000
l/2 - 1 Mile				
I /2 - 1 Mile Api ID:	3002525222	Pool ID:	19190	
	3002525222	Pool ID: Well ID:	411	
Api ID:	3002525222 CENTRAL DRINKARD UNIT	Well ID: County ID:	411 25	
Api ID: Pool Name: DRINKARD Well Name: County Name:	CENTRAL DRINKARD UNIT Lea	Well ID:	411	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC	Well ID: County ID:	411 25	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.45447	Well ID: County ID: Operator ID:	411 25 4323	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.45447 -103.16434	Well ID: County ID: Operator ID: Section:	411 25 4323 28	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.45447 -103.16434 21.0S	Well ID: County ID: Operator ID: Section: Range:	411 25 4323 28 37E	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.45447 -103.16434 21.0S B	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	411 25 4323 28 37E 939	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.45447 -103.16434 21.0S B N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	411 25 4323 28 37E 939 1655	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.45447 -103.16434 21.0S B N E	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	411 25 4323 28 37E 939 1655 3459 GL	
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.45447 -103.16434 21.0S B N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	411 25 4323 28 37E 939 1655	

WNW 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG061640
Api ID:	3002525252	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	414	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	•		
Latitude:	32.4523			
Longitude:	-103.16303	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	1728	
Ft. N/S dir:	N	Ft. E/W Dist:	1250	
Ft. E/W Dir:	E	Elevation:	3454 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	



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Direction

Direction Distance			Database	EDR ID Numbe
WNW 1/2 - 1 Mile			OIL_GAS	NMOG049489
	,			
Api ID:	3002506866	Pool ID:	19190	
Pool Name: DRINKARD	•	Well ID:	112	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude	32.45204			
Longitude:	-103.16219	Section:	28	2
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	1820	
Ft. N/S dir:	Ν	Ft. E/W Dist:	990	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
WNW				
1/2 - 1 Mile			OIL_GAS	NMOG049488
Api ID:	3002506851	Pool ID:	86440	
Pool Name: TUBB OIL & (GAS (PRO GAS)	Well ID:	014	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	•		
Latitude:	32.4519			1
Longitude:	-103.16574	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1874	
Ft. N/S dir:	Ň	Ft. E/W Dist:	2086	
Ft. E/W Dir:	E	Elevation:	3448 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
			·····	
WNW 1/2 - 1 Mile			OIL_GAS	NMOG049578
Api ID:	3002506851	Pool ID:	6660	
Pool Name: BLINEBRY O		Well ID:	014	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	,		
Latitude:	32.4519			
Longitude:	-103.16574	Section:	28	
	21.0S /	Range:	37E	
		Ft. N/S Dist:	1874	
Township:	G			
Township: Unit ID:	G N			
Township: Unit ID: Ft. N/S dir:	Ν	Ft. E/W Dist:	2086	
Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	N E	Ft. E/W Dist: Elevation:	2086 3448 GL	
Township: Unit ID: Ft. N/S dir:	Ν	Ft. E/W Dist:	2086	

Direction

Latitude:

Longitude:

Township:

Unit ID: Ft. N/S dir:

Ft. E/W Dir:

Depth:

Plugdate:

Direction Distance		·	Database	EDR ID Numb
WNW I/2 - 1 Mile			OIL_GAS	NMOG049452
Api ID:	3002506851	Pool ID:	29830	
Pool Name: HARE;SIMPS	SON	Well ID:	014	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.4519	•		·
Longitude:	-103.16574	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1874	
Ft. N/S dir:	N	Ft. E/W Dist:	2086	
Ft. E/W Dir:	E	Elevation:	3448 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
			······	
VNW /2 - 1 Mile			OIL_GAS	NMOG049441
Api ID:	3002506845	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	111	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.4519			
Longitude:	-103.16505	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1874	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1874	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:		Compdate:	•	
Plugdate:	Not Reported	Datasource:	Ongard	
Depth: . Plugdate:	0 Not Reported	Compdate: Datasource:	Not Reported Ongard	
1/2 - 1 Mile			OIL_GAS	NMOG009477
Api ID:	3052507186	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	011	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
a later at	20 45460			

Section:

Not Reported 32.45166 -103.14405 21.0S Range: Ft. N/S Dist: Ft. E/W Dist: H Е Elevation: Compdate: 0 Not Reported Datasource:

TC1613105.1s Page 43

27

37E

1980 660

Not Reported Not Reported

Preongard



Direction Distance			Database	EDR ID Numbe
NE I/2 - 1 Mile	•		OIL_GAS	NMOG049416
Api ID:	3002506797	Pool ID:	6660	
Pool Name: BLINEBRY O		Well ID:	011	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:				
Latitude:	32.45166	Section:		
Longitude:	-103.14405 21.0S	Range:	27 37E	
Township:	21.05 H	Ft. N/S Dist:	1980	
Unit ID: Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft, E/W Dir;	E	Elevation:	3406 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
	-	<u>.</u>		
IE /2 - 1 Mile			OIL_GAS	NMOG049346
Api ID:	3002506797	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	011	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45166			
Longitude:	-103.14405	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	3406 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
INE		<i>.</i> .		
1/2 - 1 Mile			OIL_GAS	NMOG009602
Api ID:	3052507160	Pool ID:	60240	
Pool Name: TUBB OIL AN		Well ID:	001	
Well Name:	S J SARKEYS	County ID:	25	
County Name:	Lea Not Decorted	Operator ID:	0	
Op. Name:	Not Reported 32.45166			
Latitude: Longitude:	-103.13977	Section:	26	
Township:	21.0S	Range:	26 37E	
Unit ID	F	Ft. N/S Dist:	1980	

Section: Range: Ft. N/S Dist: Ft. E/W Díst:

Elevation:

Compdate:

Datasource:

Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. É/W Dir: Depth: Plugdate:

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N W 0

Not Reported

Not Reported Not Reported Preongard

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Direction Distance			Database	EDR ID Number
/ISIGILCE			Database	
ENE I/2 - 1 Mile			OIL_GAS	NMOG009324
Api ID:	3052507159	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	001	
Well Name:	S J SARKEYS	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45166	о. н		
Longitude:	-103.13977	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	•
Depth:	0	Compdate:	Not Reported	•
Plugdate:	Not Reported	Datasource:	Preongard	
		·		
		· · ·		
ENE			· .	
1/2 - 1 Mile			OIL_GAS	NMOG049334
Api ID:	3002506791	Pool ID:	86440	
Pool Name: TUBB OIL &	GAS (PRO GAS)	Well ID:	001	
Well Name:	S J SARKEYS	County ID:	25	
County Name:	Lea	Operator ID:	22351	
Op. Name:	TEXACO EXPLORATIO			
Latitude:	32.45166			
Longitude:	-103.13977	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W			
	0	Elevation:	Not Reported	
Depth: Plugdate:	u Not Reported	Compdate: Datasource:	Not Reported Ongard	
. agaza				
	· · · · · · · · · · · · · · · · · · ·			
ENE 1/2 - 1 Mile			OIL GAS	NMOG009303
			· –	
Api ID:	3052507160	Pool ID:	60230	
Pool Name: TUBB OIL (C		, Well ID:	001	
Well Name:	S J SARKEYS	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
	32.45166			
Latitude:		A 11	. 26	
Latitude: Longitude:	-103.13977	Section:		
	-103.13977 21.0S	Section: Range:	37E	
Longitude:				· · · · ·
Longitude: Township:	21.0S	Range:	37E	
Longitude: Township: Unit ID:	21.0S E	Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	37E 1980	
Longitude: Township: Unit ID: Ft. N/S dir:	21.0S E N	Range: Ft. N/S Dist: Ft. E/W Dist:	37E 1980 660	

TC1613105.1s Page 45

Distance			Database	EDR ID Numb
ENE I/2 - 1 Mile			OIL_GAS	NMOG009361
Api ID:	3052507158	Pool ID:	6660	
Pool Name: BLINEBRY (Well ID:	001	
Well Name:	S J SARKEYS	County ID:	25 ·	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45166			
Longitude:	-103.13977	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
	· · · ·			
NNE 1/4 - 1/2 Mile			OIL_GAS	NMOG049469
Api ID:	3002506795	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	010	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45164			
Longitude:	-103.14832	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3409 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
NNE		······································		
1/4 - 1/2 Mile		· .	OIL_GAS	NMOG009463
Api ID:	3052507185	Pool ID:	60240	
Pool Name: TUBB OIL A		Well ID:	010	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
•	32.45164	0	07	
Latitude:	-103.14832	Section:	27	
Latitude: Longitude:	04.00	Range:	37E	
Latitude: Longitude: Township:	21.0S	5		
Latitude: Longitude: Township: Unit ID:	G	Ft. N/S Dist:	1980	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	G N	Ft. N/S Dist: Ft. E/W Dist:	1980	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	G N E	Ft. N/S Dist: Ft. E/W Dist: Elevation:	1980 Not Reported	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	G N	Ft. N/S Dist: Ft. E/W Dist:	1980	



TC1613105.1s Page 46

Direction

Distance			Database	EDR ID Numbe
INE				
/4 - 1/2 Mile			OIL_GAS	NMOG009662
Api ID:	3052507184	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	010	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib.	v	
Latitude:	32.45164			
	-103.14832	Section:	27	
Longitude:				
Township:	21.08	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	Ε .	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
		······		
North 1/4 - 1/2 Mile			OIL_GAS	NMOG049427
			—	·
Api ID:	3002506801	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	002	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.45163			
Longitude:	-103,15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	F	Ft. N/S Dist:	1980	
	' N		1980	
Ft. N/S dir:	W	Ft. E/W Dist:		
Ft. E/W Dir:		Elevation:	3398 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
	······································			
North I/4 - 1/2 Mile			OIL_GAS	NMOG009433
Ani ID:	3052507183	Pool ID:	62700	
Api ID: Pool Name: WANTZ;ABO	5052507 105	Pool ID:	62700	
		Well ID:	002	· · ·
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea Not Deported	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45163			
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	F	Ft. N/S Dist:	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
	W .	Elevation:	Not Reported	
Ft. E/W Dir:		•	Nul During to the	
	0	Compdate:	Not Reported	

19.8

Direction Distance

100

Mile			

EDR ID Number Database

North 1/4 - 1/2 Mile			OIL_GAS	NMOG009384
Api ID:	3052507182	Pool ID:	7980	
Pool Name: BRUNSO	N;ELLENBURGER	Well ID:	002	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		· · · · ·	
Latitude:	32.45163			
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	F	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

North 1/4 - 1/2 Mile

1/4 - 1/2 Mile			OIL_GAS	NMOG071140
Api ID:	3002534171	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	015	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC	·		
Latitude:	32.45163			
Longitude:	-103.15149	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	F	Ft. N/S Dist:	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	2310	
Ft. E/W Dir:	W	Elevation:	3410 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

WNW 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG009467
Api ID:	3052507240	Pool ID:	29830	
Pool Name: HARE;SIM	APSON	Well ID:	007	
Weli Name:	EUNICE KING	County ID:	25	
County Name:	Lea ·	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45161			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Direction

Distance			Database	EDR ID Numbe
VNW				
/2 - 1 Mile			OIL_GAS	NMOG009468
Api ID:	3052507244	Pool ID:	50350	
Pool Name: PENRO	SE SKELLY;GRAYBURG	Well ID:	007	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name;	Not Reported			
Latitude:	32.45161			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
VNW /2 - 1 Mile			OIL_GAS	NMOG009352
			_	
Api ID:	3052507245	Pool ID:	6660	
	RY OIL AND GAS (OIL)	Well ID:	009	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45161			
Longitude:	-103.1654	Section:	28	
•	21.0S	Range:	37E	
Township:				
Township: Unit ID:	G	Ft. N/S Dist:	1980	
Township: Unit ID: Ft. N/S dir:	G N	Ft. N/S Dist: Ft. E/W Dist:	1980	
Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	G N E	Ft. N/S Dist: Ft. E/W Dist: Elevation:	1980 Not Reported	
Township: Unit ID: Ft. N/S dir:	G N	Ft. N/S Dist: Ft. E/W Dist:	1980	

WNW 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG009351
Api ID:	3052507239	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	425	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45161			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Direction

Distance			Database	EDR ID Numbe
vnw				
/2 - 1 Mile		•	OIL_GAS	NMOG009452
Api ID:	3052507246	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	007	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	7 O	
Op. Name:	Not Reported			
Latitude:	32.45161			
Longitude:	-103.1654	Section:	28	
Township:	21.0\$	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
/2 - 1 Mile			OIL_GAS	NMOG009392
Api ID:	3052507241	Pool ID:	6660	
Pool Name: BLINEBRY OIL	AND GAS (OIL)	Well ID:	007	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45161			
Longitude:	-103.1654	Section:	, 28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
· · · · · · · · · · · · · · · · · · ·				
vnw				
/2 - 1 Mile			OIL_GAS	NMOG009126

1/2 - 1 Mile

Api ID:	3052507242	Pool ID:	7980	
Pool Name: BRUNS	ON;ELLENBURGER	Well ID:	007	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45161	•		
Longitude:	-103.1654	Section:	28	
Township:	21.05	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

30<u>8</u>. (**GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Direction Distance

Distance			Database	EDR ID Numbe
www				
1/2 - 1 Mile			OIL_GAS	NMOG049358
Api ID:	3002506843	Pool ID:	29830	
Pool Name: HARE;SIMPSC		Well ID:	007	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	operator inter	1020	
Latitude:	32.45161			r
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft, N/S Dist:	1980	
	N	Ft. E/W Dist:		
Ft. N/S dir:			1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	1997-02-18	Datasource:	Ongard	
				<u></u>
WNW I/2 - 1 Mile			OIL_GAS	NMOG009451
4.115	/		10010	
Api ID:	3052507243	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	007	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.45161			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
		· · · · · · · · · · · · · · · · · · ·		
NNW 1/2 - 1 Mile		•	OIL_GAS	NMOG009428
Api ID:	3052507238	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	014	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		-	
Latitude:	32.45161			
Longitude:	-103.1654	Section:	28	
Township:	21.0\$	Range:	37E	
concionip.	G	Ft. N/S Dist:	1980	
Linit ID:		Ft. E/W Dist:	1980	
Unit ID:	N		LAON	
Ft. N/S dir:	N			
Ft. N/S dir: Ft. E/W Dir:	E	Elevation:	Not Reported	
Ft. N/S dir:				



Direction

Api ID: 3052507179 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 002 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 1000 1000 Latitude: 32.45161 27 27 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard	Database EDR ID Numbe		istance
4 - 1/2 Mile OIL_GAS NMOO Api ID: 3052507179 Pool ID: 7960 Pool Name: BRUNSON;ELLENBURGER Well ID: 002 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op, Name: Not Reported 1000000000000000000000000000000000000			
Pool Name: BRUNSON;ELLENBURGER Well ID: 002 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 25 Latitude: 32.45161 27 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. EW Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard	OIL_GAS NMOG009424		
W Well ID: 002 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 25 Latitude: 32.45161 27 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard Vell Name: LOCKHART A 27 County ID: 25 County Name: Not Reported Latitude: 32.45161 Longitude: <td>Pool (D: 7980</td> <td>3052507179</td> <td>Api ID:</td>	Pool (D: 7980	3052507179	Api ID:
Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 0 Latitude: 32.45161 0 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Physics 0 Compdate: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard			
County Name: Lea Operator ID: 0 Op, Name: Not Reported 1 Latitude: 32.45161 1 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. I//S dir: N F1 E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard /// 4 - 1/2 Mile 0012/2000 6650 NMOC Api ID: 3052507181 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 003 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 1 1 Latitude: 32.45161 1 1 Longitude: -103.15684 Section: 27 Township: 21.0S R		-	
Op. Name: Not Reported Latitude: 32.45161 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. EAW Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard	•		
Latitude: 32.45161 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard OIL_GAS NMOC Api ID: 3052507181 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 003 003 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported Latitude: 32.45161 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. N/S dir: N Ft			
Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E F. H.NS Dist: 1980 Ft. N/S dir: N Ft. EW Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard M/4 - 1/2 Mile OIL_GAS NMOO Api ID: 3052507181 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 003 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported Latitude: 32.45161 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported			
Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Plugdate: N Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard W //4 - 1/2 Mile OIL_GAS NMOC Api ID: 3052507181 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 003 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported Latitude: 32.45161 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. M/S dir: N Ft. E/W Dist: 660 Ft. M/S dir: N Elevation: Not Reported	Section: 27		
Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard W /// - 1/2 Mile OIL_GAS NMOC Api ID: 3052507181 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 003 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 245161 27 Latitude: 32.45161 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. N/S dir: N Elevation: Not Reported			0
Ft. I/VS dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard W ////////////////////////////////////	..		•
Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard W //4 - 1/2 Mile OIL_GAS NMOC Api ID: 3052507181 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 003 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op, Name: Not Reported 27 Latitude: 32.45161 27 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported			
Depth:0Compdate:Not ReportedPlugdate:Not ReportedDatasource:PreongardW /4 - 1/2 MileOIL_GASNMOOApi ID:3052507181Pool ID:6650Pool Name: BLINEBRY (CONSOLIDATED)Well ID:003Well Name:LOCKHART A 27County ID:25County Name:LeaOperator ID:0OD, Name:Not ReportedLatitude:32.45161Latitude:32.45161Section:27Township:21.0SRange:37EUnit ID:EFt. N/S Dist:1980Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dir:WElevation:Not Reported		-	
Plugdate: Not Reported Datasource: Preongard W			
W OIL_GAS NMOO Api ID: 3052507181 Pool ID: 6650 Pool Name: BLINEBRY (CONSOLIDATED) Well ID: 003 Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 245161 27 Latitude: 32.45161 27 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported		-	
Api ID:3052507181Pool ID:6650Pool Name: BLINEBRY (CONSOLIDATED)Well ID:003Well Name:LOCKHART A 27County ID:25County Name:LeaOperator ID:0Op. Name:Not Reported103.15684Section:27Latitude:32.4516121.0SRange:37EUnit ID:EFt. N/S Dist:1980Ft. N/S dir:Not ReportedLatitude:21.0SRange:37E1980Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dist:	<u>.</u>		
Pool Name: BLINEBRY (CONSOLIDATED)Well ID:003Well Name:LOCKHART A 27County ID:25County Name:LeaOperator ID:0Op. Name:Not Reported103Latitude:32.4516127Longitude:-103.15684Section:27Township:21.0SRange:37EUnit ID:EFt. N/S Dist:1980Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dir:WElevation:Not Reported	OIL_GAS NMOG009462		
Pool Name: BLINEBRY (CONSOLIDATED)Well ID:003Well Name:LOCKHART A 27County ID:25County Name:LeaOperator ID:0Op. Name:Not Reported11Latitude:32.4516127Longitude:-103.15684Section:27Township:21.0SRange:37EUnit ID:EFt. N/S Dist:1980Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dir:WElevation:Not Reported			
Well Name: LOCKHART A 27 County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 1 1 Latitude: 32.45161 27 1 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported			
County Name:LeaOperator ID:0Op. Name:Not ReportedImage: Section:Image: Section:Latitude:32.45161Image: Section:27Longitude:-103.15684Section:27Township:21.0SRange:37EUnit ID:EFt. N/S Dist:1980Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dir:WElevation:Not Reported			
Op. Name: Not Reported Latitude: 32.45161 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported			
Latitude: 32.45161 Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported	Operator ID:		,
Longitude: -103.15684 Section: 27 Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported		•	
Township: 21.0S Range: 37E Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported	0.5.51/5.5.5		
Unit ID: E Ft. N/S Dist: 1980 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported			
Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported	o		
Ft. E/W Dir: W Elevation: Not Reported		_	
Depth: U Compdate: Not Reported	•		
Plugdate: Not Reported Datasource: Preongard	Datasource: Preongard	Not Reported	Plugdate:

NW 1/4 - 1/2 Mile

1/4 - 1/2 Mile			OIL_GAS	NMOG049470
Api ID:	3002506802	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	009	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC	•		
Latitude:	32.45161			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

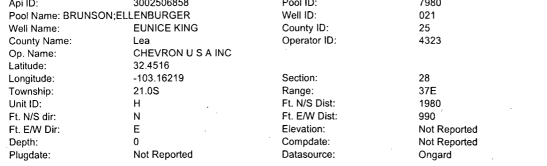


TC1613105.1s Page 52





Direction EDR ID Number Database Distance NW 1/4 - 1/2 Mile OIL GAS NMOG009680 29830 Api ID: 3052507180 Pool ID: Well ID: 003 Pool Name: HARE;SIMPSON LOCKHART A 27 County ID: 25 Well Name: County Name: Lea Operator ID: 0 Op. Name: Not Reported Latitude: 32.45161 -103.15684 27 Longitude: Section: 21.0S Range: 37E Township: Unit ID: Е Ft. N/S Dist: 1980 Ft. E/W Dist: Ft. N/S dir: Ν 660 Ft. E/W Dir: W Elevation: Not Reported Not Reported Depth: 0 Compdate: Not Reported Datasource: Preongard Plugdate: NW 1/4 - 1/2 Mile OIL GAS NMOG009334 Api ID: 3052507181 Pool ID: 6660 Pool Name: BLINEBRY OIL AND GAS (OIL) Well ID: 003 LOCKHART A 27 County ID: 25 Well Name: Operator ID: County Name: Lea 0 Op. Name: Not Reported Latitude: 32.45161 -103.15684 Section: 27 Longitude: Township: 21.0S Range: 37E Ft. N/S Dist: 1980 Unit ID: Е Ft. N/S dir: Ft. E/W Dist: 660 Ν Ft. E/W Dir: W Elevation: Not Reported Not Reported 0 Compdate: Depth: Preongard Plugdate: Not Reported Datasource: WNW 1/2 - 1 Mile OIL_GAS NMOG049494 3002506858 Pool ID: 7980 Api ID:





Direction

Distance			Database	EDR ID Numbe
vnw				
/2 - 1 Mile			OIL_GAS	NMOG049486
Api ID:	3002506844	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	008	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.4516			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	•
Plugdate:	Not Reported	Datasource:	Ongard	
VNW /2 - 1 Mile			OIL_GAS	NMOG009393
		-	_	
Api ID:	3052507250	Pool ID:	50350	
Pool Name: PENROSE S		Well ID:	026	
Well Name:		County ID:	25	
County Name:	Lea	Operator ID:	0	•
Op. Name:	Not Reported			
Latitude:	32.4516			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	H	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660 Not Departed	
Ft. E/W Dir:	E 0	Elevation:	Not Reported	
Depth:	0 Not Reported	Compdate: Datasource:	Not Reported Preongard	
Plugdate:	Not Reponed	Datasource.	Freongaru	
		• •// .**		<u> </u>
WNW I/2 - 1 Mile		v	OIL_GAS	NMOG009453
Api ID:	3052507248	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	008	
Well Name:	EUNICE KING	County ID:	25	:

	Aprid:	3032307240	POOLID.	19190	
Pool Name: DRINKARD			Well ID:	008	
	Well Name:	EUNICE KING	County ID:	25	:
	County Name:	Lea	Operator ID:	0	
	Op. Name:	Not Reported			
	Latitude:	32.4516			
	Longitude:	-103.16112	Section:	28	
	Township:	21.0S	Range:	37E	
	Unit ID:	н	Ft. N/S Dist:	1980	
	Ft. N/S dir:	N	Ft. E/W Dist:	660	
	Ft. E/W Dir:	E	Elevation:	Not Reported	
	Depth:	0	Compdate:	Not Reported	
	Plugdate:	Not Reported	Datasource:	Preongard	
	-				

Direction

Direction Distance			Database	EDR ID Number
WNW 1/2 - 1 Mile			OIL_GAS	NMOG049381
			. –	
Api ID:	3002506844	Pool ID:	6650	
Well Name: BLINEB	RY (CONSOLIDATED)	Well ID:	008	
	EUNICE KING	County ID:	25	
County Name:		Operator ID:	4323	
Op. Name: Latitude:	CHEVRON U S A INC			
	32.4516 -103.16112	O ti	20	
Longitude: Township:	-103.16/12 21.0S	Section:	28 37E	
Unit ID:	21.05 H	Range: Ft. N/S Dist:	37E 1980	
Ft. N/S dir:	n N	Ft. N/S Dist: Ft. E/W Dist:	1980 660 *	
Ft. E/W Dir:	E	Elevation:		
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Not Reported Ongard	
WNW 1/2 - 1 Mile			OIL_GAS	NMOG009479
Api ID:	3052507249	Pool ID:	29830	
Pool Name: HARE;S		Well ID:	026	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.4516			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	H	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

WNW 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG049382
Api ID:	3002506844	Pool ID:	6660	
Pool Name: BLINEBRY	OIL AND GAS (OIL)	Well ID:	008	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	4323	· · · · · · · · · · · · · · · · · · ·
Op. Name:	CHEVRON U S A INC			
Latitude:	32.4516			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	





3.

80 (m)

Direction Distance	· · · · · · · · · · · · · · · · · · ·		Database	EDR ID Numbe
A/51/A/				
WNW 1/2 - 1 Mile			OIL_GAS	NMOG009437
Api ID:	3052507251	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	026	
Well Name:	EUNICE KING	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.4516			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
č	·	· ·	U to the	
				•
NNW I/2 - 1 Mile			OIL_GAS	NMOG009469
Api ID:	3052507247	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	414	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.4516			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	Н	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NW				
1/2 - 1 Mile			OIL_GAS	NMOG049505
Api ID: Pool Name: WANTZ;ABO	3002506807	Pool ID:	62700	
		Well ID:	003	
Well Name:	LOCKHART A 27	County ID:	25 5072	
County Name:		Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.4516	On atting to	27	•
Longitude:	-103.15791	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	E · · ·	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	330	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Pluadate:	Not Reported	Datasource:	Ongard	

Datasource:

Depth: Plugdate:

Not Reported

Ongard

S.

Direction Distance

Distance			Database	EDR ID Numbe
wnw		•		
/2 - 1 Mile			OIL_GAS	NMOG062914
Api ID:	3002526444	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	425	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.4507			
Longitude:	-103.16647	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	2310	
Ft. N/S dir:	N	Ft. E/W Dist:	2310	
Ft. E/W Dir:	E	Elevation:	3439 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
		. •		
W /4 - 1/2 Mile			OIL_GAS	NMOG049356
Api ID:	3002506799	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	013	
Well Name:	LOCKHART A 27	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC			
Latitude:	32.4507			
Longitude:	-103.15791	Section:	27	· .
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	2310	
Ft. N/S dir:	N	Ft. E/W Dist:	330	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
orth				
/8 - 1/4 Mile			OIL_GAS	NMOG067751
Api ID:	3002531335	Pool ID:	96980	

Api ID:	3002531335	Pool ID:	96980
Pool Name: ABANDONED	LOCATION	Well ID:	011
Well Name:	W S MARSHALL B	County ID:	25
County Name:	Lea	Operator ID:	14021
Op. Name:	MARATHON OIL CO		
Latitude:	32.44891		
Longitude:	-103.15149	Section:	27
Township:	21.0S	Range:	. 37E
Unit ID:	К	Ft. N/S Dist:	2310
Ft. N/S dir:	S	Ft. E/W Dist:	2310
Ft. E/W Dir:	W	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Hobbs



Direction

Direction Distance			Database	EDR ID Numbe
NNW 1/8 - 1/4 Mile			OIL_GAS	NMOG049419
Api ID:	3002506826	Pool ID:	62700	
Pool Name: WANTZ;ABO		Well ID:	009	
Well Name:	MARSHALL B	County ID:	25	÷
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			•
Latitude:	32.44889			,
Longitude:	-103.15363	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	K	Ft. N/S Dist:	2310	
Ft. N/S dir:	S	Ft. E/W Dist:	1650	
Ft. E/W Dir:	W 0	Elevation:	Not Reported Not Reported	
Depth: Plugdate:	u Not Reported	Compdate: Datasource:	Ongard	
Tragadio.		Buldburbo.	ongala	
NNW I/8 - 1/4 Mile			OIL_GAS	NMOG049510
Api ID:	3002506826	Pool ID:	6660	
Pool Name: BLINEBRY OI		Well ID:	009	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44889			
Longitude:	-103.15363	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	ĸ	Ft. N/S Dist:	2310	
Ft. N/S dir:	S	Ft. E/W Dist:	1650 Not December 1	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0 Not Decented	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
VNW /4 - 1/2 Mile			OIL_GAS	NMOG049405
Api ID;	3002506822	Pool ID:	62700	

Api ID:	3002506822	Pool ID:	62700
Pool Name: WANTZ;ABO		Well ID:	007
Well Name:	MARSHALL B	County ID:	25
County Name:	Lea	Operator ID:	14021
Op. Name:	MARATHON OIL CO		
Latitude:	32.44885		
Longitude:	-103.15791	Section:	27
Township:	21.0S	Range:	37E
Unit ID:	L	Ft. N/S Dist:	2310
Ft. N/S dir:	S	Ft. E/W Dist:	330
Ft. E/W Dir:	W	Elevation:	3420 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard





J.

Direction

Direction Distance		·	Database	EDR ID Number
WNW				
1/4 - 1/2 Mile			OIL_GAS	NMOG049430
Api ID:	3002506825	Pool ID:	6660	
Pool Name: BLINEBRY C		Well ID:	008	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44885			
Longitude:	-103.15768	Section:	27	
U U	21.0S		37E	
Township:		Range:		
Unit ID:	L	Ft. N/S Dist:	2310	
Ft. N/S dir:	S	Ft. E/W Dist:	400	
Ft. E/W Dir:	W	Elevation:	3427 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
WNW			· · ·	
1/2 - 1 Mile			OIL_GAS	NMOG061666
Api ID:	3002525253	Pool ID:	19190	
Pool Name: DRINKARD	5002525255	Well ID:	415	
	CENTRAL DRINKARD UNIT	County ID:	25	
Well Name:		•		
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44854			
Longitude:	-103.16269	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	1	Ft. N/S Dist:	2212	
Ft. N/S dir:	S	Ft. E/W Dist:	1146	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
VNW /2 - 1 Mile			OIL_GAS	NMOG049439
Api ID:	3002506836	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	009	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44821			
Longitude:	-103.16146	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	1	Ft. N/S Dist:	2086	
Ft. N/S dir:	S .	Ft. E/W Dist:	766	
Ft. E/W Dir:	E .			
	E.	Elevation:	Not Reported	
		Compalate		
Depth: Plugdate:	0 Not Reported	Compdate: Datasource:	Not Reported Ongard	

202

Direction Distance			Database	EDR ID Numb
	<u></u>			
WNW				
l/2 - 1 Mile			OIL_GAS	NMOG049438
Api ID:	3002506836	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	009	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44821			
Longitude:	-103.16146	Section:	28	
Township:	21.0S	Range:	-37E	
Unit ID:	1	Ft. N/S Dist:	2086	
Ft. N/S dir:	S	Ft. E/W Dist:	766	
Ft. E/W Dir:	E	Elevation:	Not Reported	ч. -
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
	·			
Vest /2 - 1 Mile			OIL_GAS	NMOG049544
Api ID:	3002506861	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	114	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44817		- -	
Longitude:	-103.16574	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft, N/S Dist:	2086	
Ft. N/S dir:	S	Ft. E/W Dist:	2086	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
INW		. ·		
- 1/8 Mile			OIL_GAS	NMOG009464
Api ID:	3052507189	Pool ID:	7980	
Pool Name: BRUNSON;ELI		Well ID:	009	,
Well Name:	W S MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44799		~-	
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	K	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Denth:	0	Compdate:	Not Reported	

Compdate:

Datasource:

0

Not Reported

Depth: Plugdate:

Not Reported Not Reported Preongard

Direction Distance			Database	EDR ID Numb
NW - 1/8 Mile			OIL_GAS	NMOG049518
Api ID:	3002506820	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	003	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44799			
Longitude:	-103.15256	Section:	27	,
Township:	21.0S	Range:	37E	
Unit ID:	к	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	3410 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
NW - 1/8 Mile			OIL_GAS	NMOG049529
- 1/0 Mile			OIL_GAS	NW03045325
Api ID:	3002506820	Pool ID:	60240	
Pool Name: TUBB OIL A	ND GAS (OIL)	Well ID:	003	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44799			
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	к	 Ft. N/S Dist: 	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	3410 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
				, <u>, ,</u> .
NW · 1/8 Mile			OIL_GAS	NMOG049464
Api ID:	3002506820	Pool ID:	86440	
Pool Name: TUBB OIL &	GAS (PRO GAS)	Well ID:	003	
Well Name:	MARSHALL B	County ID:	25	
		•		

Api ID:	3002506820	Pool ID:	86440
Pool Name: TUBB OIL	. & GAS (PRO GAS)	Well ID:	003
Well Name:	MARSHALL B	County ID:	25
County Name:	Lea	Operator ID:	14021
Op. Name:	MARATHON OIL CO		
Latitude:	32.44799		
Longitude:	-103.15256	Section:	27
Township:	21.0S	Range:	37E
Unit ID:	К	Ft. N/S Dist:	1980
Ft. N/S dir:	S	Ft. E/W Dist:	1980
Ft. E/W Dir:	W	Elevation:	3410 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

Direction Distance		. •	Database	EDR ID Numbe
			· · · · ·	
NNW				
0 - 1/8 Mile			OIL_GAS	NMOG049483
Api ID:	3002506820	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	003	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO	·		
Latitude:	32.44799	· · ·		
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	К	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	Ŵ	Elevation:	3410 GL	
Depth:	0	Compdate:	Not Reported	,
Plugdate:	Not Reported	Datasource:	Ongard	
i lugurto.		butasourio.	Ongaru	
	· · · · · · · · · · · · · · · · · · ·			
INW				
- 1/8 Mile	-		OIL_GAS	NMOG009604
Api ID:	3052507190	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	009	
Well Name:	W S MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44799			
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	к	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
<u></u>				
NE /8 - 1/4 Mile				NMOG009385
0 - 1/4 Mile			OIL_GAS	NMOG009385
Api ID:	3052507187	Pool ID:	6660	
Pool Name: BLINEBRY O		Well ID:	006	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
	32.44799			
Latitude:		Section:	27	
	-103.14835	Section.		
Latitude:	-103.14835 21.0S	Range:	37E	
Latitude: Longitude:				
Latitude: Longitude: Township:	21.0S	Range:	37E	
Latitude: Longitude: Township: Unit ID:	21.0S J	Range: Ft. N/S Dist:	37E 1980 1980	
Latitude: Longitude: Township: Unit ID; Ft. N/S dir:	21.0S J S	Range: Ft. N/S Dist: Ft. E/W Dist:	37E 1980	

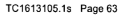
Direction Distance

Distance		······································	Database	EDR ID Numbe
ENE //8 - 1/4 Mile			011 040	
/o - 1/4 wille			OIL_GAS	NMOG049459
Api ID:	3002506809	Pool ID:	72480	
Pool Name: BLINEBRY C	DIL & GAS (PRO GAS)	Well ID:	006	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPOR	ATION		
Latitude:	32.44799			
Longitude:	-103.14835	Section:	27	
Township:	21.0S	Range:	37E ·	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	Ε	Elevation:	3399 GL	
Depth:	· 0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
NE 8 - 1/4 Mile			011 040	
0 - 1/4 Mile			OIL_GAS	NMOG049428
Api ID:	3002506809	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	006	
Well Name:	F F HARDISON B	County ID:	25	
a (b)	1			

Api ID:	3002506809	Pool ID:	49210
Pool Name: PADDOCK		Well ID:	006
Well Name:	F F HARDISON B	County ID:	25
County Name:	Lea	Operator ID:	7673
Op. Name:	EXXON MOBIL CORPORATION	1	
Latitude:	32.44799		
Longitude:	-103.14835	Section:	27
Township:	21.0S	Range:	37E
Unit ID:	J	Ft. N/S Dist:	1980
Ft. N/S dir:	S	Ft. E/W Dist:	1980
Ft. E/W Dir:	E	Elevation:	3399 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

ENE 1/8 - 1/4 Mile

1/8 - 1/4 Mile			OIL_GAS	NMOG009663
Api ID:	3052507188	Pool ID:	19190	
Pool Name: DRINKAR	D	Well ID:	006	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44799			
Longitude:	-103.14835	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	- S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	





Direction Distance

istance			Database	EDR ID Numb
/NW /4 - 1/2 Mile			OIL_GAS	NMOG009635
Api ID:	3052507191	Pool ID:	6660	
	RY OIL AND GAS (OIL)	Well ID:	008	
Well Name:	W S MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44796			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	. *
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
			Not Reported	•
	0	Compdate:		
Depth: Plugdate:	0 Not Reported	Compdate: Datasource:	Preongard	
Depth: Plugdate:	-		Preongard	NMOG009306
Depth: Plugdate:	-			NMOG009306
Depth: Plugdate:	-		Preongard	NMOG009306
Depth: Plugdate: VNW /4 - 1/2 Mile	Not Reported	Datasource:	Preongard OIL_GAS	NMOG009306
Depth: Plugdate: //ww /4 - 1/2 Mile Api ID:	Not Reported	Datasource: Pool ID:	Preongard OIL_GAS 7980	NMOG009306
Depth: Plugdate: //ww /4 - 1/2 Mile Api ID: Pool Name: BRUNSC	Not Reported 3052507193 DN;ELLENBURGER	Datasource: Pool ID: Well ID:	Preongard OIL_GAS 7980 007	NMOG009306
Depth: Plugdate: ////////////////////////////////////	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B	Datasource: Pool ID: Well ID: County ID:	Preongard OIL_GAS 7980 007 25	NMOG009306
Depth: Plugdate: VNW /4 - 1/2 Mile Api ID: Pool Name: BRUNSC Well Name: County Name:	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B Lea	Datasource: Pool ID: Well ID: County ID:	Preongard OIL_GAS 7980 007 25	NMOG009306
Depth: Plugdate: ////////////////////////////////////	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B Lea Not Reported	Datasource: Pool ID: Well ID: County ID:	Preongard OIL_GAS 7980 007 25	NMOG009306
Depth: Plugdate: VNW /4 - 1/2 Mile Api ID: Pool Name: BRUNSC Well Name: County Name: Op. Name: Latitude:	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B Lea Not Reported 32.44796	Datasource: Pool ID: Well ID: County ID: Operator ID:	Preongard OIL_GAS 7980 007 25 0	NMOG009306
Depth: Plugdate: VNW /4 - 1/2 Mile Api ID: Pool Name: BRUNSC Well Name: County Name: Op. Name: Latitude: Longitude:	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B Lea Not Reported 32.44796 -103.15684	Datasource: Pool ID: Well ID: County ID: Operator ID: Section:	Preongard OIL_GAS 7980 007 25 0 27	NMOG009306
Depth: Plugdate: VNW /4 - 1/2 Mile Api ID: Pool Name: BRUNSC Well Name: County Name: Op. Name: Latitude: Longitude: Township:	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B Lea Not Reported 32.44796 -103.15684 21.0S	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range:	Preongard OIL_GAS 7980 007 25 0 27 37E	NMOG009306
Depth: Plugdate: VNW /4 - 1/2 Mile Api ID: Pool Name: BRUNSC Well Name: County Name: Op. Name: Latitude: Latitude: Longitude: Township: Unit ID:	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B Lea Not Reported 32.44796 -103.15684 21.0S L	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	Preongard OIL_GAS 7980 007 25 0 25 0 27 37E 1980	NMOG009306
Depth: Plugdate: VNW /4 - 1/2 Mile Api ID: Pool Name: BRUNSC Well Name: County Name: Op. Name: Latitude: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	Not Reported 3052507193 DN;ELLENBURGER W S MARSHALL B Lea Not Reported 32.44796 -103.15684 21.0S L S	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	Preongard OIL_GAS 7980 007 25 0 25 0 27 37E 1980 660	NMOG009306

WNW 1/4 - 1/2 Mile

1/4 - 1/2 Mile			OIL_GAS NMOG0096	05
Api ID:	3052507192	Pool ID:	29830	
Pool Name: HARE;S	SIMPSON	Well ID:	008	
Well Name:	MARSHALL	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44796			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S ,	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Direction

Direction Distance		· · · · · · · · · · · · · · · · · · ·	Database	EDR ID Numbe
wnw				
l/4 - 1/2 Mile			OIL_GAS	NMOG009123
Api ID:	3052507196	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	008	
Well Name:	W S MARSHALL B	County ID:	. 25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44796			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
VNW /4 - 1/2 Mile			OIL_GAS	NMOG009108
Api ID:	3052507195	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	004	
Well Name:	W S MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44796			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	,
Plugdate:	Not Reported	Datasource:	Preongard	*
VNW /4 - 1/2 Mile			OIL_GAS	NMOG049371
Api ID:	3002506821	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	004	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
		•		

Api ID:	3002506821	Pool ID:	49210
Pool Name: PADDOCK		Well ID:	004
Well Name:	MARSHALL B	County ID:	25
County Name:	Lea	Operator ID:	14021
Op. Name:	MARATHON OIL CO		
Latitude:	32.44796		
Longitude:	-103.15684	Section:	27
Township:	21.0S	Range:	37E
Unit ID:	L	Ft. N/S Dist:	1980
Ft. N/S dir:	S	Ft. E/W Dist:	660
Ft. E/W Dir:	W	Elevation:	3428 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

TC1613105.1s Page 65





1. 2. 2. 2

Direction

Distance		·····	Database	EDR ID Number
VNW /4 - 1/2 Mile			OIL_GAS	NMOG009335
Api ID:	3052507194	Pool ID:	6660	
Pool Name: BLINEBRY OIL	AND GAS (OIL)	Well ID:	004	
Well Name:	W S MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44796			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	•
Plugdate:	Not Reported	Datasource:	Preongard	
			OIL_GAS	NMOG049507
- 1/2 Mile	3002506811	Pool ID:	OIL_GAS	NMOG049507
4 - 1/2 Mile Api ID:		Pool ID: Well ID:	_	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name:				NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name:	AND GAS (OIL)	Well ID:	6660 008	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name:	AND GAS (OIL) F F HARDISON B	Well ID: County ID: Operator ID:	6660 008 25	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796	Well ID: County ID: Operator ID: ATION	6660 008 25 7673	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407	Well ID: County ID: Operator ID: ATION Section:	6660 008 25 7673 27	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796	Well ID: County ID: Operator ID: ATION Section: Range:	6660 008 25 7673 27 37E	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407 21.0S	Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist:	27 37E 1980	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407 21.0S I S	Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist: Ft. E/W Dist:	6660 008 25 7673 27 37E 1980 660	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407 21.0S I S E	Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	6660 008 25 7673 27 37E 1980 660 3402 GL	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407 21.0S I S E 0	Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	6660 008 25 7673 27 37E 1980 660 3402 GL Not Reported	NMOG049507
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407 21.0S I S E	Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	6660 008 25 7673 27 37E 1980 660 3402 GL	NMOG049507
Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407 21.0S I S E 0	Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	6660 008 25 7673 27 37E 1980 660 3402 GL Not Reported Ongard	
4 - 1/2 Mile Api ID: Pool Name: BLINEBRY OIL Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44796 -103.14407 21.0S I S E 0	Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate: Datasource:	6660 008 25 7673 27 37E 1980 660 3402 GL Not Reported	NMOG049507

Api ID:	3002506811	Pool ID:	72480	
Pool Name: BLINEBRY C	DIL & GAS (PRO GAS)	Well ID:	008	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORA	ATION		
Latitude:	32.44796			
Longitude:	-103.14407	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	i	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	3402 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

Direction Distance

Distance			Database	EDR ID Numbe
NE				
/4 - 1/2 Mile			OIL_GAS	NMOG049370
Api ID:	3002506811	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	008	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORA	ATION		
Latitude:	32.44796			
Longitude:	-103.14407	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	1	Ft. N/S Dist:	1980	
Ft. N/S dír:	S	Ft. E/W Dist:	660	,
Ft. E/W Dir:	E	Elevation:	3402 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
ast 2 - 1 Mile			OIL_GAS	NMOG049414
2 - 1 Mile Api ID:	3002506788	Pool ID:	OIL_GAS	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Pool ID: Well ID:	-	NMOG049414
2 - 1 Mile Api ID:			- 6660	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (OIL AND GAS (OIL)	Well ID:	- 6660 002	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP	Well ID: County ID:	- 6660 002 25	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794	Well ID: County ID:	- 6660 002 25	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979	Well ID: County ID:	- 6660 002 25	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude: Township:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794	Well ID: County ID: Operator ID:	- 6660 002 25 12024	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L	Well ID: County ID: Operator ID: Section:	- 6660 002 25 12024 26	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude: Township:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L S	Well ID: County ID: Operator ID: Section: Range:	26 37E	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L S W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	- 6660 002 25 12024 26 37E 1980 660 Not Reported	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	26 37E 1980 660	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L S W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	- 6660 002 25 12024 26 37E 1980 660 Not Reported	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	26 37E 1980 660 Not Reported Not Reported	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate;	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	26 37E 1980 660 Not Reported Not Reported	NMOG049414
2 - 1 Mile Api ID: Pool Name: BLINEBRY (Well Name: County Name: Dp. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:	DIL AND GAS (OIL) J R CONE A Lea JOHN H HENDRIX CORP 32.44794 -103.13979 21.0S L S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	6660 002 25 12024 26 37E 1980 660 Not Reported Not Reported Not Reported Ongard	

Api ID:	3002506788	Pool ID:	6650
Pool Name: BLINEBRY (C	CONSOLIDATED)	Well ID:	002
Well Name:	J R CONE A	County ID:	25
County Name:	Lea	Operator ID:	12024
Op. Name:	JOHN H HENDRIX CORP		
Latitude:	32.44794		
Longitude:	-103.13979	Section:	26
Township:	21.0S	Range:	37E
Unit ID:	L ·	Ft. N/S Dist:	1980
Ft. N/S dir:	S	Ft. E/W Dist:	660
Ft. E/W Dir:	W	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

TC1613105.1s Page 67

Direction Distance

Distance	·		Database	EDR ID Numbe
East 1/2 - 1 Mile			OIL_GAS	NMOG049424
Api ID:	3002506788	Pool ID:	19190	
Pool Name: DRINKA	RD	Well ID:	002	
Well Name:	J R CONE A	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.44794			
Longitude:	-103.13979	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	•
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
	,			
			OIL GAS	NMOG009677
			OIL_GAS	NMOG009677
/ 2 - 1 Mile Api ID:	3052507163	Pool ID:	60240	NMOG009677
/ 2 - 1 Mile Api ID: Pool Name: TUBB OI	IL AND GAS (OIL)	Pool ID: Well ID:	-	NMOG009677
//2 - 1 Mile Api ID: Pool Name: TUBB Ol Well Name:		Well ID: County ID:	60240	NMOG009677
I/2 - 1 Mile Api ID: Pool Name: TUBB Ol Well Name: County Name:	IL AND GAS (OIL) J R CONE GAS COM Lea	Well ID:	60240 002	NMOG009677
/ 2 - 1 Mile Api ID: Pool Name: TUBB Ol Well Name: County Name: Op. Name:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported	Well ID: County ID:	60240 002 25	NMOG009677
I/2 - 1 Mile Api ID: Pool Name: TUBB Ol Well Name: County Name: Op. Name: Latitude:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported 32.44794	Well ID: County ID: Operator ID:	60240 002 25 0	NMOG009677
I/2 - 1 Mile Api ID: Pool Name: TUBB Ol Well Name: County Name: Op. Name: Latitude: Longitude:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported 32.44794 -103.13979	Well ID: County ID: Operator ID: Section:	60240 002 25 0 26	NMOG009677
I/2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported 32.44794 -103.13979 21.0S	Well ID: County ID: Operator ID: Section: Range:	60240 002 25 0 26 37E	NMOG009677
/2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported 32.44794 -103.13979 21.0S L	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	60240 002 25 0 26 37E 1980	NMOG009677
/2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported 32.44794 -103.13979 21.0S L S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	60240 002 25 0 26 37E 1980 660	NMOG009677
Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported 32.44794 -103.13979 21.0S L S W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	60240 002 25 0 26 37E 1980 660 Not Reported	NMOG009677
Pool Name: TUBB Ol Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	IL AND GAS (OIL) J R CONE GAS COM Lea Not Reported 32.44794 -103.13979 21.0S L S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	60240 002 25 0 26 37E 1980 660	NMOG009677

East 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG009406
Api ID:	3052507163	Pool ID:	86440	
Pool Name: TUBB O	IL & GAS (PRO GAS)	Well ID:	002	
Well Name:	J R CONE GAS COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44794			
Longitude:	-103.13979	Section:	26	
Township:	21.0S	. Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft, E/W Dist;	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Direction

13. Set 19

Distance			Database	EDR ID Number
East				
1/2 - 1 Mile			OIL_GAS	NMOG009382
Api ID:	3052507163	Pool ID:	79000	
Pool Name: INDIAN	BASIN;MORROW, NW (GAS)(ABND)	Well ID:	002	
Well Name:	J R CONE GAS COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44794			
Longitude:	-103.13979	Section:	26	•
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
East 1/2 - 1 Mile			OIL_GAS	NMOG049345
=				
Api ID:	3002506783	Pool ID:	6660	
	RY OIL AND GAS (OIL)	Well ID:	001	
Well Name:	CHEVRON S E CONE	County ID:	25	
County Name: Op. Name:		Operator ID:	12024	
Latitude:	JOHN H HENDRIX CORP 32,44794			
Landude:	-103.13551	Section:	20	
Township:	-103.13551 21.0S	Section: Range:	26 37E	
Unit ID:	K .	Range: Ft. N/S Dist:		
Ft. N/S dir:	S	Ft. E/W Dist:	1980 1980	
Ft. E/W Dir:	S W	Elevation:		
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Not Reported Ongard	
, aguato.	nor reported	Datasource.	Oligalu	

East 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG049272
Api ID:	3002506783	Pool ID:	19190	
Pool Name: DRINKAR	2	Well ID:	001	
Well Name:	CHEVRON S E CONE	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.44794			
Longitude:	-103.13551	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	к	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

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stance		······································	Database	EDR ID Numbe
st				
2 - 1 Mile			OIL_GAS	NMOG049366
Api ID:	3002506783	Pool ID:	6650	
Pool Name: BLINEBRY (Well ID:	001	
Well Name:	CHEVRON S E CONE	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.44794			
Longitude:	-103.13551	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	К	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
est				
est 2 - 1 Mile			OIL_GAS	NMOG049484
2 - 1 Mile	2000500020			NMOG049484
2 - 1 Mile Api ID:	3002506832	Pool ID:	19190	NMOG049484
2 - 1 Mile Api ID: Pool Name: DRINKARD		Well ID:		NMOG049484
2 - 1 Mile Api ID: Pool Name: DRINKARD Well Name:	CENTRAL DRINKARD UNIT	Well ID: County ID:		NMOG049484
2 - 1 Mile Api ID: Pool Name: DRINKARD Well Name: County Name:	CENTRAL DRINKARD UNIT Lea	Well ID:		NMOG049484
2 - 1 Mile Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC	Well ID: County ID:		NMOG049484
2 - 1 Mile Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792	Well ID: County ID: Operator ID:	19190 113 25 4323	NMOG049484
2 - 1 Mile Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112	Well ID: County ID: Operator ID: Section:	19190 113 25 4323 28	NMOG049484
2 - 1 Mile Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S	Well ID: County ID: Operator ID: Section: Range:	19190 113 25 4323 28 37E	NMOG049484
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	19190 113 25 4323 28 37E 1980	NMOG049484
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S I S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	28 37E 1980 660	NMOG049484
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S I S E	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	19190 113 25 4323 28 37E 1980 660 Not Reported	NMOG049484
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S I S E 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	19190 113 25 4323 28 37E 1980 660 Not Reported Not Reported	NMOG049484
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S I S E	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	19190 113 25 4323 28 37E 1980 660 Not Reported	NMOG049484
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S I S E 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	19190 113 25 4323 28 37E 1980 660 Not Reported Not Reported	NMOG049484
Api ID: Pool Name: DRINKARD Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44792 -103.16112 21.0S I S E 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	19190 113 25 4323 28 37E 1980 660 Not Reported Not Reported	NMOG049484

Api ID:	3052507254	Pool ID:	29830	
Pool Name: HARE;S	IMPSON	Well ID:	009	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44792			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	1	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

197

Direction

istance		· · · · · · · · · · · · · · · · · · ·	Database	EDR ID Number
last	·			
/est /2 - 1 Mile	•		OIL_GAS	NMOG009141
Api ID:	3052507255	Pool ID:	50350	
Pool Name: PENROSE S	KELLY;GRAYBURG	Well ID:	009	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44792			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	I	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
est 2 - 1 Mile			OIL_GAS	NMOG009454
Api ID:	3052507253	Pool ID:	7980	
Pool Name: BRUNSON;E		Well ID:	008	
Well Name:	J N CARSON NCT C	County ID:	25	·
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44792			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	1	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
				<u>. </u>
est 2 - 1 Mile			OIL_GAS	NMOG009112
Api ID:	3052507252	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	415	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	

Api ID:	3052507252	Pool ID:	19190
Pool Name: DRINKARD		Welt ID:	415
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25
County Name:	Lea	Operator ID:	0
Op. Name:	Not Reported		
Latitude:	32.44792		
Longitude:	-103.16112	Section:	28
Township:	21.0S	Range:	37E
Unit ID:	I	Ft. N/S Dist:	1980
Ft. N/S dir:	S .	Ft. E/W Dist:	660
Ft. E/W Dir:	E	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Preongard

TC1613105.1s Page 71

Direction Distance

Distance			Database	EDR ID Number
West 1/2 - 1 Mile			OIL_GAS	NMOG049450
Api ID:	3002506835	Pool ID:	96221	
Pool Name: WSW;S/	AN ANDRES	Well ID:	100	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44791			
Longitude:	-103.16219	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	l	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	990	
Ft. E/W Dir:	E	Elevation:	3435 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

West 1/2 - 1`Mile

Api ID:	3002506835	Pool ID:	78080
Pool Name: HARE;S	AN ANDRES (GAS)	Well ID:	100
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25
County Name:	Lea	Operator ID:	4323
Op. Name:	CHEVRON U S A INC		
Latitude:	32.44791		
Longitude:	-103.16219	Section:	28
Township:	21.0S	Range:	. 37E
Jnit ID:	1	Ft. N/S Dist:	1980
Ft. N/S dir:	S	Ft. E/W Dist:	990
Ft. E/W Dir:	E	Elevation:	3435 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard .

West 1/2 - 1 Mile

l/2 - 1 Mile			OIL_GAS	NMOG049463
Api ID:	3002506816	Pool ID:	72480	
Pool Name: BLINEBRY	OIL & GAS (PRO GAS)	Well ID:	010	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44788			
Longitude:	-103.16605	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	2180	
Ft. E/W Dir:	E	Elevation:	3442 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

OIL_GAS

NMOG049541

22 18

Direction Distance

/est /2 - 1 Mile			OIL_GAS	NMOG04946
Api ID:	3002506816	Pool ID:	6660	
Pool Name: BLINEBF	Y OIL AND GAS (OIL)	Well ID:	010	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44788			
Longitude:	-103.16605	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	2180	
Ft. E/W Dir:	E	Elevation:	3442 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

West

1/2 - 1 Mile			OIL_GAS	NMOG009456
Api ID:	3052507260	Pool ID:	29830	,
Pool Name: HARE;S	SIMPSON	Well ID:	010	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44788			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

West 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG009439
Api ID:	3052507261	Pool ID:	86440	
Pool Name: TUBB OII	L & GAS (PRO GAS)	Well ID:	006	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44788			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	· ·
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

EDR ID Number

Database

Direction

Distance			Database	EDR ID Numbe
West				
1/2 - 1 Mile			OIL_GAS	NMOG009455
Api ID:	3052507258	Pool ID:	50350	
•	SKELLY;GRAYBURG	Well ID:	013	
Well Name:	J N CARSON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44788			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
	<u></u>			
West 1/2 - 1 Mile			OIL_GAS	NMOG009395
Api ID:	3052507261	Pool ID:	60240	
Pool Name: TUBB OIL		Well ID:	00240	· .
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib.	ő	
Latitude:	32.44788			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
Vest /2 - 1 Mile			OIL_GAS	NMOG009438
Api ID:	3052507257	Pool ID:	7980	
Pool Name: BRUNSON		Well ID:	005 .	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
	Not Reported			
Op. Name:	22 44700			
Latitude.	32.44788		~~	
Latitude: Longitude:	-103.1654	Section:	28	
Latitude: Longitude: Township:	-103.1654 21.0S	Range:	37E	
Latitude: Longitude: Township: Unit ID:	-103.1654 21.0S J	Range: Ft. N/S Dist:	37E 1980	
Latitude: Longitude: Township: Unit ID: Ft: N/S dir:	-103.1654 21.0S J S	Range: Ft. N/S Dist: Ft. E/W Dist;	37E 1980 1980	
Latitude: Longitude: Township: Unit ID: Ft: N/S dir: Ft. E/W Dir:	-103.1654 21.0S J S E	Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	37E 1980 1980 Not Reported	
Latitude: Longitude: Township: Unit ID: Ft: N/S dir:	-103.1654 21.0S J S	Range: Ft. N/S Dist: Ft. E/W Dist;	37E 1980 1980	

的现在分词的标识

Direction Distance

£.

Distance			Database	EDR ID Numbe
West				
1/2 - 1 Mile			OIL_GAS	NMOG009113
Api ID:	3052507256	Pool ID:	29830	
Pool Name: HARE;SIMP	SON	Well ID:	010	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		Ū.	
Latitude:	32.44788			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S			
		Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
<u></u>	 	•		
Vest /2 - 1 Mile			OIL_GAS	NMOG009353
Api ID:	3052507259	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	005	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	opolator iz:	C C	
Latitude:	32.44788			
Longitude:	-103.1654	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S			
		Ft. E/W Dist:	1980 Nat Base (al.)	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
		•		<u> </u>
/est /2 - 1 Mile			OIL_GAS	NMOG049465
Api ID:	3002506828	Pool ID:	50350	
Pool Name: PENROSE S	KELLY;GRAYBURG	Well ID:	013	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	9515	
	GULF OIL CORP			
Op. Name:				
Op. Name: Latitude:	32.44788			
Latitude:	32.44788 -103.1654	Section	28	
Latitude: Longitude:	-103.1654	Section: Bange:	28 37E	
Latitude: Longitude: Township:	-103.1654 21.0S	Range:	37E	
Latitude: Longitude: Township: Unit ID:	-103.1654 21.0S J	Range: Ft. N/S Dist:	37E 1980	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	-103.1654 - 21.0S J S	Range: Ft. N/S Dist: Ft. E/W Dist:	37E 1980 1980	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	-103.1654 - 21.0S J S E	Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	37E 1980 1980 Not Reported	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	-103.1654 - 21.0S J S	Range: Ft. N/S Dist: Ft. E/W Dist:	37E 1980 1980	

est 2 - 1 Mile		· .	OIL_GAS	NMOG049460
Api ID:	3002506814	Poot ID:	29830	
Pool Name: HARE;S	IMPSON	Well ID:	005	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44759			
Longitude:	-103.16574	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1874	
Ft. N/S dir:	S	Ft. E/W Dist:	2086	
Ft. E/W Dir:	Ē	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
est 4 - 1/2 Mile			OIL_GAS	NMOG061679
4.10	0000505000		10.100	

Api ID:	3002525262	Pool ID:	19190
Pool Name: DRINKARD		Well ID:	416
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25
County Name:	Lea	Operator ID:	4323
Op. Name:	CHEVRON US A INC	•	
Latitude:	32.44607		
Longitude:	-103.1601	Section:	28
Township:	21.0S	Range:	37E
Unit ID:	Р	Ft. N/S Dist:	1305
Ft. N/S dir:	S	Ft. E/W Dist:	348
Ft. E/W Dir:	E	Elevation:	3419 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

West 1/2 - 1 Mile

		OIL_GAS	NMOG062048
3002525627	Pool ID:	19190	
	Well ID:	423	
CENTRAL DRINKARD UNIT	County ID:	25	
Lea	Operator ID:	4323	
CHEVRON U S A INC			
32.44601			
-103.16792	Section:	28	
21.0S	Range:	37E	
N	Ft. N/S Dist:	1305	
S	Ft. E/W Dist:	2525	
W	Elevation:	3445 GL	
0	Compdate:	Not Reported	
Not Reported	Datasource:	Ongard	
	CENTRAL DRINKARD UNIT Lea CHEVRON U S A INC 32.44601 -103.16792 21.0S N S W 0	Well ID:CENTRAL DRINKARD UNITCounty ID:LeaOperator ID:CHEVRON U S A INC32.44601-103.16792Section:21.0SRange:NFt. N/S Dist;SFt. E/W Dist;WElevation:0Compdate;	3002525627 Pool ID: Well ID: 19190 423 CENTRAL DRINKARD UNIT County ID: 25 Lea Operator ID: 4323 CHEVRON U S A INC 32.44601



55

Direction

Distance			Database	EDR ID Numbe
West 1/2 - 1 Mile			OIL_GAS	NMOG049461
Api ID:	3002506815	Pool ID:	49210	
Pool Name: PADDOCK	0002000010	Well ID;	008	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	Operator ID.	4323	
Latitude:	32.44455			
Longitude:	-103.16573	Section:	28	
Township:	21.0S			
Unit ID:	0	Range: Ft. N/S Dist:	37E	
			766	
Ft. N/S dir:	S	Ft. E/W Dist:	2086	
Ft. E/W Dir:	E	Elevation:	3451 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
	•			
SE I/8 - 1/4 Mile			OIL_GAS	NMOG049389
Api ID:	3002506812	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	009	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	999806	
Op. Name:	EXXON CORP	operator ib.	333000	
Latitude:	32.44437			
Longitude:	-103.14869	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft. N/S Dist:		
Ft. N/S dir:	S		660	
Ft. E/W Dir:	E	Ft. E/W Dist:	2080	
		Elevation:	Not Reported	
Depth: Bluedeter	5185 Not Deported	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
				NMOCOOREA
			OIL_GAS	NMOG009664
/ 8 - 1/4 Mile Api ID:	3052507198	Pool ID:	OIL_GAS 50350	NMOG009664
/ 8 - 1/4 Mile Api ID: Pool Name: PENROSE SI	KELLY;GRAYBURG	Well ID:	50350 001	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name:	KELLY;GRAYBURG MARSHALL	Well ID: County ID:	50350 001 25	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name:	KELLY;GRAYBURG MARSHALL Lea	Well ID:	50350 001	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name: Op. Name:	KELLY;GRAYBURG MARSHALL Lea Not Reported	Well ID: County ID:	50350 001 25	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name: Op. Name: Latitude:	KELLY;GRAYBURG MARSHALL Lea	Well ID: County ID: Operator ID:	50350 001 25	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name: Op. Name: Latitude: Longitude:	KELLY;GRAYBURG MARSHALL Lea Not Reported	Well ID: County ID:	50350 001 25	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name: Op. Name: Latitude:	KELLY;GRAYBURG MARSHALL Lea Not Reported 32.44436	Well ID: County ID: Operator ID:	50350 001 25 0	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name: Op. Name: Latitude: Longitude:	KELLY;GRAYBURG MARSHALL Lea Not Reported 32.44436 -103.15256	Well ID: County ID: Operator ID: Section:	50350 001 25 0	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name: Op. Name: Latitude: Longitude: Township:	KELLY; GRAYBURG MARSHALL Lea Not Reported 32.44436 -103.15256 21.0S	Well ID: County ID: Operator ID: Section: Range:	50350 001 25 0 27 37E	NMOG009664
/8 - 1/4 Mile Api ID: Pool Name: PENROSE SI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	KELLY;GRAYBURG MARSHALL Lea Not Reported 32.44436 -103.15256 21.0S N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	50350 001 25 0 27 37E 660	NMOG009664
Pool Name: PENROSE SI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	KELLY;GRAYBURG MARSHALL Lea Not Reported 32.44436 -103.15256 21.0S N S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	50350 001 25 0 27 37E 660 1980	NMOG009664

Direction Distance

stance			Database	EDR ID Numbe
				1
SW 8 - 1/4 Mile			OIL_GAS	NMOG049429
Api ID:	3002506823	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	005	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO	·		
Latitude:	32.44436			•
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Ν	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	3411 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
-			-	
8 - 1/4 Mile			OIL_GAS	NMOG009138
Api ID:	3052507199	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	001	
Well Name:	W S MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44436			
Longitude:	-103.15256	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Ν	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
		·		<u> </u>
				·
3 - 1/4 Mile			OIL_GAS	NMOG009434

5			
1/8	-	1/4	Mile

Api ID:	3052507200	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	009	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		•	
Latitude:	32.44436			
Longitude:	-103.14837	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Direction Distance

Distance	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Database	EDR ID Num
SE 1/8 - 1/4 Mile			OIL_GAS	NMOG049369
Api ID:	3002506808	Pool ID:	60240	
Pool Name: TUBB OIL AN		Well ID:	005	
Well Name:	F F HARDISON B	County ID:	25	,
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPOR			
Latitude:	32.44436			
Longitude:	-103.14837	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3395 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
E 8 - 1/4 Mile			OIL_GAS	NMOG009386
Api ID:	3052507201	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	005	

Api ID:	3052507201	Pool ID:	19190
Pool Name: DRINKARD		Well ID:	005
Well Name:	F F HARDISON B	County ID:	25
County Name:	Lea	Operator ID:	0
Op. Name:	Not Reported		
Latitude:	32.44436		
Longitude:	-103.14837	Section:	27
Township:	21.0S	Range:	37E
Unit ID:	0	Ft. N/S Dist:	660
Ft. N/S dir:	S	Ft. E/W Dist:	1980
Ft. E/W Dir:	E ·	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Preongard

SE 1/8 - 1/4 Mile

//8 - 1/4 Mile			OIL_GAS	NMOG049506
Api ID:	3002506808	Pool ID:	6660	
Pool Name: BLINEBRY OIL	L AND GAS (OIL)	Well ID:	005	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORATION	4		
Latitude:	32.44436			
Longitude:	-103.14837	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3395 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

Direction Distance

E ′8 - 1/4 Mile			OIL_GAS	NMOG049403
Api ID:	3002506808	Pool ID:	86440	
Pool Name: TUBB O	IL & GAS (PRO GAS)	Well ID:	005	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPOR	RATION		
Latitude:	32.44436			•
Longitude:	-103.14837	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3395 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
			Ũ	

ESE 1/4 - 1/2 Mile

1/4 - 1/2 Mile			OIL_GAS NMOG009109
Api ID:	3052507203	Pool ID:	6660
Pool Name: BLINEB	RY OIL AND GAS (OIL)	Well ID:	007
Well Name:	F F HARDISON B	County ID:	25
County Name:	Lea	Operator ID:	0
Op. Name:	Not Reported		
Latitude:	32.44433		
Longitude:	-103.14409	Section:	27
Township:	21.05	Range:	37E
Unit ID:	P	Ft. N/S Dist:	660
Ft. N/S dir:	S	Ft. E/W Dist:	660
Ft. E/W Dir:	E	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Preongard

ESE 1/4 - 1/2 Mile

1/4 - 1/2 Mile			OIL_GAS	NMOG049387
Api ID:	3002506810	Pool ID:	19190	•
Pool Name: DRINKARD		Well ID:	007	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPOR	ATION		
Latitude:	32.44433			
Longitude:	-103.14409	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Р	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E ·	Elevation:	3404 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

Database

EDR ID Number

Direction Distance

2

Distance		·····	Database	EDR ID Number
ESE 1/4 - 1/2 Mile			OIL_GAS	NMOG009665
Api ID:	3052507202	Pool ID:	86440	
Pool Name: TUBB O	IL & GAS (PRO GAS)	Well ID:	007	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44433			
Longitude:	-103.14409	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Р	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

ESE 1/4 - 1/2 Mile

1/4 - 1/2 Mile			OIL_GAS	NMOG049388
Api ID:	3002506810	Pool ID:	72480	
Pool Name: BLINEB	RY OIL & GAS (PRO GAS)	Well ID:	007	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPOR	ATION		
Latitude:	32.44433			
Longitude:	-103.14409	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Р	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	3404 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

ESE 1/4 - 1/2 Mile

1/4 - 1/2 Mile			OIL_GAS	NMOG009124
Api ID:	3052507202	Pool ID:	60240	
Pool Name: TUBB OIL	AND GAS (OIL)	Well ID:	007	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44433		e	
Longitude:	-103.14409	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Р	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	ε	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	



TC1613105.1s Page 81

Direction Distance

Distance			Database	EDR ID Number
wsw				
1/4 - 1/2 Mile			OIL_GAS	NMOG009364
Api ID:	3052507197	Pool ID:	50350	
Pool Name: PENRO	SE SKELLY;GRAYBURG	Well ID:	001	
Well Name:	MARSHALL A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44432			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	> Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NSW 1/4 - 1/2 Mile			OIL GAS	NMOG049431
			012_070	1111100045451
Api ID:	3002506827	Pool ID:	50350	
	SE SKELLY;GRAYBURG	Well ID:	001	
Well Name:	W S MARSHALL A	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44432			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37Ë .	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
	1.4.4			

ESE 1/2 - 1 Mile

Ft. E/W Dir:

Depth:

Plugdate:

/2 - 1 Mile			OIL_GAS	NMOG009634
Api ID:	3052507164	Pool ID:	86440	
Pool Name: TUBB O	IL & GAS (PRO GAS)	Well ID:	001	
Well Name:	J R CONE GAS UNIT	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44431			
Longitude:	-103.13981	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	М	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Elevation:

Compdate:

Datasource:

TC1613105.1s Page 82

Ŵ 3758 Not Reported

Not Reported Not Reported

Hobbs

Direction Distance			Database	EDR ID Nun
SE				
/2 - 1 Mile			OIL_GAS	NMOG009325
Api ID:	3052507165	Pool ID:	19190	
Pool Name: DRINKA	RD	Well ID:	001	
Well Name:	J R CONE A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44431			
Longitude:	-103.13981	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
SE 2 - 1 Mile			011 040	
			OIL_GAS	NMOG049250
Api ID:	3002506787	Pool ID:	6660	
Pool Name: BLINEBR	RY OIL AND GAS (OIL)	Well ID:	001	
Well Name:	J R CONE AB	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.44431			
		.		

Section:

Range:

Ft. N/S Dist:

Ft. E/W Dist:

Elevation:

Compdate:

Datasource:

ESE		
1/2 -	1	Mil

Latitude: Longitude: Township:

Unit ID:

Depth:

Plugdate:

Ft. N/S dir:

Ft. E/W Dir:

-103.13981

Not Reported

21.05

М

S

W

0

ESE 1/2 - 1 Mile			OIL_GAS	NMOG049274
Api ID:	3002506787	Pool ID:	6650	
Pool Name: BLINEBRY (CONSOLIDATED)		Well ID:	001	
Well Name:	J R CONE AB	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.44431			
Longitude:	-103.13981	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	М	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

26

37E

660

660

Not Reported Not Reported

Ongard

14 1.44

Direction Distance

Distance		· · ·	Database	EDR ID Numbe
ESE				
/2 - 1 Mile			OIL_GAS	NMOG009432
Api ID:	3052507164	Pool ID:	79000	
	ASIN;MORROW, NW (GAS)(ABND)	Well ID:	001	
Well Name:	J R CONE GAS UNIT	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44431			
Longitude:	-103.13981	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
			-	
		• • • • • • • • • • • • • • • • • • •	•	
SE /2 - 1 Mile			OIL_GAS	NMOG009407
Api ID:	3052507164	Pool ID:	60240	
Pool Name: TUBB OIL		Well ID:	00240	
Well Name:	J R CONE GAS UNIT	County ID:	25	
County Name:	Lea	•		
Op. Name:		Operator ID:	0	
Latitude:	Not Reported 32.44431			
	-103.13981	Castian	20	•
Longitude: Township:	21.0S	Section:	26 37E	
Unit ID:	M	Range:		
Ft. N/S dir:	S	Ft. N/S Dist:	660	
Ft. E/W Dir:	W	Ft. E/W Dist:	660 Not December 1	
	0	Elevation:	Not Reported	
Depth: Pluadate:	-	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
ast /2 - 1 Mile				NMOG049333
2 - 1 WINC			OIL_GAS	NMOG049333
Api ID:	3002506789	Pool ID:	6650	
Pool Name: BLINEBR		Well ID:	001	
Well Name:	J R CONE GAS COM	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.44431			
Longitude:	-103.13553	Section:	26	
Township:	21.05	Range:	37E	
Unit ID:	N	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
	10/	Elevation:	Not Reported	
Ft. E/W Dir:	w			
Ft. E/W Dir: Depth: Plugdate:	0 Not Reported	Compdate: Datasource:	Not Reported Ongard	

Direction

Distance			Database	EDR ID Number
East 1/2 - 1 Mile			OIL_GAS	NMOG009326
Api ID:	3052507166	Pool ID:	19190	
Pool Name: DRINKA	RD	Well ID:	001	
Well Name:	J R CONE B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44431			
Longitude:	-103.13553	Section:	26	
Township:	21.0S	Range:	37E	.,
Unit ID:	N	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
				· · ·
			OIL_GAS	NMOG049457
	3002506789	Pool ID:	OIL_GAS	NMOG049457
/2 - 1 Mile		Pool ID: Well ID:		NMOG049457
/ 2 - 1 Mile Api ID:			60240	NMOG049457
/ 2 - 1 Mile Api ID: Pool Name: TUBB OI	IL AND GAS (OIL)	Well ID: County ID:	60240 001	NMOG049457
72 - 1 Mile Api ID: Pool Name: TUBB OI Well Name:	IL AND GAS (OIL) J R CONE GAS COM	Well ID:	60240 001 25	NMOG049457
I/2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name:	IL AND GAS (OIL) J R CONE GAS COM Lea	Well ID: County ID:	60240 001 25	NMOG049457
/2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name:	IL AND GAS (OIL) J R CONE GAS COM Lea JOHN H HENDRIX CORP	Well ID: County ID:	60240 001 25	NMOG049457
 Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: 	IL AND GAS (OIL) J R CONE GAS COM Lea JOHN H HENDRIX CORP 32.44431 -103.13553 21.0S	Well ID: County ID: Operator ID:	60240 001 25 12024	NMOG049457
 Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: 	IL AND GAS (OIL) J R CONE GAS COM Lea JOHN H HENDRIX CORP 32.44431 -103.13553	Well ID: County ID: Operator ID: Section:	60240 001 25 12024 26	NMOG049457
1/2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township:	IL AND GAS (OIL) J R CONE GAS COM Lea JOHN H HENDRIX CORP 32.44431 -103.13553 21.0S	Well ID: County ID: Operator ID: Section: Range:	60240 001 25 12024 26 37E	NMOG049457
Pool Name: TUBB Ol Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	IL AND GAS (OIL) J R CONE GAS COM Lea JOHN H HENDRIX CORP 32.44431 -103.13553 21.0S N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	26 37E 660240 001 25 12024	NMOG049457
1/2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	IL AND GAS (OIL) J R CONE GAS COM Lea JOHN H HENDRIX CORP 32.44431 -103.13553 21.0S N S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	26 37E 660 1980	NMOG049457

East 1/2 - 1 Mile

Api ID:	3002506789	Pool ID:	6660
Pool Name: BLINEB	RY OIL AND GAS (OIL)	Well ID:	. 001
Well Name:	J R CONE GAS COM	County ID:	25
County Name:	Lea	Operator ID:	12024 .
Op. Name:	JOHN H HENDRIX CORP		
Latitude:	32.44431		
Longitude:	-103.13553	Section:	26
Township:	21.0S	Range:	37E
Unit ID:	N	Ft. N/S Dist:	660
Ft. N/S dir:	S	Ft. E/W Dist:	1980
Ft. E/W Dir:	W	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

OIL_GAS NMOG049434

1.14

Direction

Distance	<u> </u>		Database	EDR ID Numbe
East				
/2 - 1 Mile			OIL_GAS	NMOG049435
Api ID:	3002506789	Pool ID:	86440	
	IL & GAS (PRO GAS)	Well ID:	001	
Well Name:	J R CONE GÁS COM	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.44431			
Longitude:	-103.13553	Section:	26	
Township:	21.0S	Range:	37E	
Unit ID:	N	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
VSW /2 - 1 Mile			OIL_GAS	NMOG009341
Api ID:	3052507291	Pool ID:	79000	
Pool Name: INDIAN	BASIN;MORROW, NW (GAS)(ABND)	Well ID:	003	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44429	•		
Longitude:	-103.16112	Section:	.28	
Township:	21.0S	Range:	37E	
Unit ID:	Р	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ē	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
		<u> </u>		
/SW /2 - 1 Mile			OIL_GAS	NMOG009470
Api ID:	3052507291	Pool ID:	86440	
Pool Name: TUBB O	IL & GAS (PRO GAS)	Well ID:	003	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name;	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44429			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	P	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E .	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Datasource:

. Plugdate:

Not Reported

Not Reported Not Reported Preongard

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Direction Distance

Direction Distance			Database	EDR ID Number
vsw				
l/2 - 1 Mile			OIL_GAS	NMOG009399
Api ID:	3052507288	Pool ID:	19190	4 x
Pool Name: DRINKARD		Well ID:	416	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44429			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	Р	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ε . •	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
NSW I/2 - 1 Mile			OIL_GAS	NMOG009370
Api ID:	3052507291	Pool ID:	60240	
Pool Name: TUBB OIL AN		Well ID:	003	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		· ·	
Latitude:	32.44429			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	•
Unit ID:	P	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
VSW /2 - 1 Mile			OIL_GAS	NMOG009311
Api ID:	3052507290	Pool ID:	6660	
Pool Name: BLINEBRY OI		Well ID:	006	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44429			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	P	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth: Plugdate:	0 Not Reported	Compdate:	Not Reported	

Direction

Distance			Database	EDR ID Numbe
vsw				
/2 - 1 Mile			OIL_GAS	NMOG009430
Api ID:	3052507289	Pool ID:	7980	
Pool Name: BRUNSON;EL		Well ID:	006	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44429			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	P	Ft. N/S Dist:	660	4
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	•
Plugdate:	Not Reported	Datasource:	Preongard	
<u> </u>	· · · ·			
est 2 - 1 Mile			OIL_GAS	NMOG049449
Api ID:	3002506829	Pool ID:	50350	
Pool Name: PENROSE SK	ELLY;GRAYBURG	Well ID:	012	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	9515	
Op. Name:	GULF OIL CORP			
Latitude:	32.44426		-	
Longitude:	-103.16539	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	Ο	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	3765	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
Vest /2 - 1 Mile			OIL_GAS	NMOG009145
	2052507285	Real ID:	7090	
Api ID: Bool Name: BRUNSON:EU	3052507285	Pool ID:	7980	
Pool Name: BRUNSON;ELI		Well ID:	008	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	

Aprilo.	3032307203	i ourid.	1900
Pool Name: BRUNSC	DN;ELLENBURGER	Well ID:	008
Well Name:	J N CARSON NCT A	County ID:	25
County Name:	Lea	Operator ID:	0
Op. Name:	Not Reported		
Latitude:	32.44426		
Longitude:	-103.16539	Section:	28
Township:	21.05	Range:	37E
Unit ID:	0	Ft. N/S Dist:	660
Ft. N/S dir:	S	Ft. E/W Dist:	1980
Ft. E/W Dir:	E	Elevation:	Not Reported
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Preongard
-			-

Direction

Direction Distance			Database	EDR ID Numb
West				
1/2 - 1 Mile			OIL_GAS	NMOG009414
Api ID:	3052507286	Pool ID:	6660	
Pool Name: BLINEBRY OIL	AND GAS (OIL)	Well ID:	004	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44426			
Longitude:	-103.16539	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	0	Ft. N/S Dist:	660	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	,
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
		····		
West 1/2 - 1 Mile			OIL_GAS	NMOG009340
Api ID:	3052507287	Pool ID:	50350	
Pool Name: PENROSE SKI		Well ID:	012	
Well Name:	J N CARSON B			
	Lea	County ID:	25	
County Name:		Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44426	Castina	22	
Longitude:	-103.16539	Section:	28	
Township: Unit ID:	21.0S	Range:	37E	
Ft. N/S dir:	O S	Ft. N/S Dist:	660	
		Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0 Not Decented	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
VSW /4 - 1/2 Mile			OIL_GAS	NMOG066309
			_	
	3002529797	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	010	
	MARSHALL B	County ID:	25	
	Lea	Operator ID:	14021	
•	MARATHON OIL CO			
	32.44425	o <i>"</i>		
	-103.15693	Section:	27	
	21.0S	Range:	37E	
	M	Ft. N/S Dist:	634	
	S .	Ft. E/W Dist:	632	
	W	Elevation:	3419 GL	
	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

Datasource:

Depth: Plugdate:

Not Reported

TC1613105.1s Page 89

Not Reported Ongard

Direction	
Distance	

Distance			Database	EDR ID Numbe
/SW /4 - 1/2 Mile			OIL_GAS	NMOG066333
Api ID:	3002529797	Pool ID:	62700	
Pool Name: WANTZ;ABO	1	Well ID:	010	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO	-		
Latitude:	32.44425			
Longitude:	-103.15693	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	М	Ft. N/S Dist:	634	
Ft. N/S dir:	S	Ft. E/W Dist:	632	
Ft. E/W Dir:	W	Elevation:	3419 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
/SW 2 - 1 Mile			OIL_GAS	NMOG049472
			UIL_GAS	141100043472
Api ID:	3002506831	Pool ID:	86440	
Pool Name: TUBB OIL &		Well ID:	126	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44424			
Longitude:	-103.16112	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	P	Ft. N/S Dist:	640	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	3438 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
	·····			
/SW /2 - 1 Mile			OIL_GAS	NMOG049471
4.110				

Api ID:	3002506831	Pool ID:	19190
Pool Name: DRINKARD		Well ID:	126
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25
County Name:	Lea	Operator ID:	4323
Op. Name:	CHEVRON U S A INC	•	
Latitude:	32.44424		
Longitude:	-103.16112	Section:	28
Township:	21.0S	Range:	37E
Unit ID:	P	Ft. N/S Dist:	640
Ft. N/S dir:	S	Ft. E/W Dist:	660
Ft. E/W Dir:	E	Elevation:	3438 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

Direction

istance		· · · · · · · · · · · · · · · · · · ·	Database	EDR ID Numbe
·				
SW /8 - 1/4 Mile			OIL_GAS	NMOG052895
Api ID:	3002509934	Pool ID:	72480	
Pool Name: BLINEBRY OIL	. & GAS (PRO GAS)	Well ID:	001	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			•
Latitude:	32.44417			
Longitude:	-103.15233	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Ν	Ft. N/S Dist:	589	
Ft. N/S dir:	S	Ft. E/W Dist:	2051	,
Ft. E/W Dir:	Ŵ	Elevation:	3405 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
SW /8 - 1/4 Mile				NMOG052907
8 - 1/4 Mile			OIL_GAS	NMOG052907
Api ID:	3002509934	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	001	
Well Name:	MARSHALL B	County ID:	. 25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44417			
Longitude:	-103.15233	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	N	Ft. N/S Dist:	589	
	S	Ft. E/W Dist:	2051	
Ft. E/W Dir:	W	Elevation:	3405 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
"				
			·	
/SW 4 - 1/2 Mile			OIL_GAS	NMOG049357
	0000500040		_	
Api ID:	3002506819	Pool ID:	86440	

Api ID:	3002506819	Pool ID:	86440	
Pool Name: TUBB OIL	& GAS (PRO GAS)	Well ID:	002	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44416			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Μ	Ft. N/S Dist:	600	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	3431 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

TC1613105.1s Page 91

14

Direction

Distance			Database	EDR ID Numbe
NSW				
1/4 - 1/2 Mile			OIL_GAS	NMOG049390
Api ID:	3002506819	Pool ID:	60240	
Pool Name: TUBB OIL A	ND GAS (OIL)	Well ID:	002	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44416			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	Μ	Ft. N/S Dist:	600	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	3431 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
VSW /4 - 1/2 Mile			OIL_GAS	NMOG049347
Api ID:	3002506819	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	002	
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO	·		
Latitude:	32.44416			
Longitude:	-103.15684	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	М	Ft. N/S Dist:	600	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	Ŵ	Elevation:	3431 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
/SW /4 - 1/2 Mile	· · ·		OIL_GAS	NMOG049509
Api ID:	3002506824	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	006	e
Well Name:	MARSHALL B	County ID:	25	
County Name:	Lea	Operator ID:	14021	
Op. Name:	MARATHON OIL CO			
Latitude:	32.44412			
Longitude:	-103.15703	Section:	27	
Township:	21.0S	Range:	37E	
Unit ID:	M	Ft. N/S Dist:	585	
Ft. N/S dir:	S	Ft. E/W Dist:	600	
Ft. E/W Dir:	W	Elevation:	3429 GL	
Depth:	0	Compdate:	Not Reported	
Pluadate:	Not Penorted	Datasourao	Opport	

Elevation: Compdate: Datasource:

Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth: Plugdate:

Not Reported

Not Reported Ongard



Direction

130

Distance			Database	EDR ID Numbe
wsw				
1/2 - 1 Mile			OIL_GAS	NMOG049511
Api ID:	3002506834	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	007	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.444			
Longitude:	-103.16077	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	P	Ft. N/S Dist:	554	
Ft. N/S dir:	S	Ft. E/W Dist:	554	
Ft. E/W Dir:	E	Elevation:	3439 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	1994-05-13	Datasource:	Ongard	
i iuguale.	1004-00-10	Datasource.	Ungaru	
VSW /2 - 1 Mile			OIL_GAS	NMOG049508
Api ID:	3002506813	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	125	
Well Name:	CENTRAL DRINKARD UNIT	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	operator ib.	4525	
Latitude:	32.44396			
Longitude:	-103.16573	Section:	28	
Township:	21.0S		28 37E	
•		Range:		
Unit ID:	0	Ft. N/S Dist:	554	
Ft. N/S dir:	S	Ft. E/W Dist:	2086	
Ft. E/W Dir:	Ε.	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	2001-02-20	Datasource:	Ongard	
/SW /2 - 1 Mile			OIL_GAS	NMOG049485
Api ID:	3002506833	Pool ID:	72480	
Pool Name: BLINEBRY OI		Well ID:	006	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44337			
Longitude:	-103.1621	Section:	28	
Township:	21.0\$	Range:	20 37E	
Unit ID:	P	Ft. N/S Dist:	330	
Ft. N/S dir:	S	Ft. E/W Dist:	965	
Ft. E/W Dir:	E	Elevation:	3446 GL	
Denth:	0	Compdate	Not Reported	
	N .	VARDUARE.	NOT REPORTED.	

Compdate:

Datasource:

Not Reported

Ongard

Ft. E/W Dir: Depth: Plugdate:

0

2001-07-13

Direction

Distance			Database	EDR ID Number
			-	
VSW /2 - 1 Mile			OIL_GAS	NMOG049380
Api ID:	3002506833	Pool ID:	50350	
Pool Name: PENROSE SI	-	Well ID:	006	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON US A INC			
Latitude:	32.44337			
Longitude:	-103.1621	Section:	28	
Township:	21.0S	Range:	37E	
Unit ID:	Р	Ft. N/S Dist:	330	
Ft. N/S dir:	S	Ft. E/W Dist:	965	
Ft. E/W Dir:	E	Elevation:	3446 GL	
Depth:	0 .	Compdate:	Not Reported	
Plugdate:	2001-07-13	Datasource:	Ongard	
	······································			
/SW /2 - 1 Mile			OIL_GAS	NMOG049647
Api ID:	3002506970	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	002	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON US A INC	Operator ib.	4525	
Latitude:	32.44121			
Longitude:	-103.16104	Section	20	
		Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	460	,
Ft. N/S dir:	N	Ft. E/W Dist:	635	
Ft. E/W Dir:	E	Elevation:	3447 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
<u></u>				
/SW 2 - 1 Mile			OIL_GAS	NMOG049737
Api ID:	3002506970	Pool ID:	72480	· · ·
Pool Name: BLINEBRY OI	L & GAS (PRO GAS)	Well ID:	002	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44121			
Longitude:	-103.16104	Section:	. 33	
Township:	21.0S	Range:	37E	
Unit ID:	А	Ft. N/S Dist:	460	
Ft. N/S dir:	N	Ft. E/W Dist:	635	
Ft. E/W Dir:	E	Elevation:	3447 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
i lugualo.	nocivepored	Dalasource.	Oligaru	

Direction

istance	MB1		Database	EDR ID_Numbe
outh				
4 - 1/2 Mile			OIL_GAS	NMOG049661
Api ID:	3002507016	Pool ID:	6660	
Pool Name: BLINEB	RY OIL AND GAS (OIL)	Well ID:	005	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.44093			
Longitude:	-103.15234	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	С	Ft. N/S Dist:	589	
Ft. N/S dir:	N	Ft. E/W Dist:	2051	
Ft. E/W Dir:	W	Elevation:	3419 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
·	·			
4 - 1/2 Mile			OIL_GAS	NMOG049662
Api ID:	3002507016	Pool ID:	86440	
Pool Name: TUBB O	IL & GAS (PRO GAS)	Well ID:	005	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.44093			•
Longitude:	-103.15234	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	C	Ft. N/S Dist:	589	
Ft. N/S dir:	Ν	Ft. E/W Dist:	2051	
Ft. E/W Dir:	W	Elevation:	3419 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
outh 4 - 1/2 Mile			OIL_GAS	NMOG049832
A +: 1D-	2000507040		00010	

Api ID:	3002507016	Pool ID:	60240	
Pool Name: TUBB OIL	AND GAS (OIL)	Well ID:	005	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.44093			
Longitude:	-103.15234	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	С	Ft. N/S Dist:	589	
Ft. N/S dir:	N	Ft. E/W Dist:	2051	
Ft. E/W Dir:	W	Elevation:	3419 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

Direction

Distance			Database	EDR ID Numbe
JISIAIICE	•		Dalabase	
South				
1/4 - 1/2 Mile			OIL_GAS	NMOG049808
Api ID:	3002507016	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	005	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.44093			
Longitude:	-103.15234	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	C	Ft. N/S Dist:	589	
Ft. N/S dir:	N	Ft. E/W Dist:	2051	
Ft. E/W Dir:	W	Elevation:	3419 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
South				
1/4 - 1/2 Mile			OIL_GAS	NMOG049756
Api ID:	3002507018	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	007	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	21061	
Op. Name:	SOCONY MOBIL OIL CO INC	'		
Latitude:	32.44074			
Longitude:	-103.15211	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	С	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	2122	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	5181	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
outh /4 - 1/2 Mile			OIL_GAS	NMOG009009
Api ID:	3052507470	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	007	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44073			
Longitude:	-103.15257	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	С	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
Ft. E/W Dir:	w `	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Pluodate:	Not Reported	Datasource:	Preongard	

Datasource:

Preongard

Depth: Plugdate:

Not Reported

100

Direction

South				
1/4 - 1/2 Mile			OIL_GAS	NMOG009277
Api ID:	3052507471	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	009	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	. 0	
Op. Name:	Not Reported	- P - · · · · · · · ·	•	
Latitude:	32.44073			
Longitude:	-103.15257	Section:	34	
Township:	21.05	Range:	37E	
Unit ID:	C	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft, E/W Dist:	1980	
Ft. E/W Dir:				
	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
	Provense			
South /4 - 1/2 Mile			OIL_GAS	NMOG008967
Api ID:	3052507472	Pool ID:	50350	
Pool Name: PENROSE SI	KELLY:GRAYBURG	Well ID:	004	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib.	5	
Latitude:	32.44073			
Longitude:	-103.15257	Section:	34	
Township:	21.0S		37E	
Unit ID:	C 21.03	Range: Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W			
	0	Elevation:	Not Reported	
Depth:	•	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
·	-	· · ·	<u></u>	
outh /4 - 1/2 Mile			OIL_GAS	NMOG049807
			. –	
Api ID:	3002507015	Pool ID:	50350	
Pool Name: PENROSE SH		Well ID:	004	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	15144	
Op. Name:	MOBIL PRODUCING TEX	(AS & NEW MEXICO		
Latitude:	32.44073			
Longitude:	-103.15257	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	C	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
	W	Elevation:	Not Reported	· · · ·
Ft. E/W Dir:				
Depth:	3743	Compdate:	Not Reported	

rection stance			Database	EDR ID Numbe
SE				
4 - 1/2 Mile			OIL_GAS	NMOG049780
Api ID:	3002507011	Pool ID:	19190	
Pool Name: DRINKARD) .	Well ID:	004	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPOR	ATION		
Latitude:	32.44073			
Longitude:	-103.14838	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	В	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3402 GL	
	0	Compdate:	Not Reported	
Depth:	U	compuate.		
Depth: Plugdate:	Not Reported	Datasource:	Ongard	
Plugdate:	•	•	Ongard	
•	•	•	•	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID:	Not Reported	•	Ongard OIL_GAS 6660	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY	Not Reported 3002507011 OIL AND GAS (OIL)	Datasource: Pool ID: Well ID:	Ongard OIL_GAS 6660 004	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID:	Not Reported	Datasource: Pool ID:	Ongard OIL_GAS 6660	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name:	Not Reported 3002507011 OIL AND GAS (OIL)	Datasource: Pool ID: Well ID:	Ongard OIL_GAS 6660 004	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B	Datasource: Pool ID: Well ID: County ID: Operator ID:	Ongard OIL_GAS 6660 004 25	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B Lea	Datasource: Pool ID: Well ID: County ID: Operator ID:	Ongard OIL_GAS 6660 004 25	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name: Op. Name:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR	Datasource: Pool ID: Well ID: County ID: Operator ID:	Ongard OIL_GAS 6660 004 25 7673 34	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name: County Name: Latitude: Longitude: Township:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44073	Pool ID: Well ID: County ID: Operator ID: ATION	Ongard OIL_GAS 6660 004 25 7673	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name: Op. Name: Latitude: Longitude:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44073 -103.14838	Datasource: Pool ID: Weil ID: County ID: Operator ID: ATION Section:	Ongard OIL_GAS 6660 004 25 7673 34	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name: County Name: Latitude: Longitude: Township:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44073 -103.14838 21.0S	Datasource: Pool ID: Well ID: County ID: Operator ID: ATION Section: Range:	Ongard OIL_GAS 6660 004 25 7673 34 37E	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name: County Name: Latitude: Longitude: Longitude: Township: Unit ID:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44073 -103.14838 21.0S B	Datasource: Pool ID: Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist:	Ongard OIL_GAS 6660 004 25 7673 34 37E 660	NMOG049660
Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: BLINEBRY Well Name: County Name: Op. Name: Latitude: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	Not Reported 3002507011 OIL AND GAS (OIL) F F HARDISON B Lea EXXON MOBIL CORPOR 32.44073 -103.14838 21.0S B N	Datasource: Pool ID: Well ID: County ID: Operator ID: ATION Section: Range: Ft. N/S Dist: Ft. E/W Dist:	Ongard OIL_GAS 6660 004 25 7673 34 37E 660 1980	NMOG049660

SSE 1/4 - 1/2 Mile

55E 1/4 - 1/2 Mile			OIL_GAS	NMOG008983
Api ID:	3052507469	Pool ID:	37240	
Pool Name: LANGLIE	MATTIX;7 RVRS-Q-GRAYBURG	Well ID:	002	
Well Name:	HARDISON	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44073			
Longitude:	-103.14838	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	В	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

Direction

istance		·····	Database	EDR ID Numbe
W /4 - 1/2 Mile			OIL_GAS	NMOG009166
Api ID:	3052507473	Pool ID:	50350	
•	SE SKELLY;GRAYBURG	Well ID:	003	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	<u> </u>	
Op. Name:	Not Reported	• • • •		
Latitude:	32.4407			
Longitude:	-103.15685	Section:	- 34	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
w				
4 - 1/2 Mile			OIL_GAS	NMOG049704
Ani ID:	3002507014	Pool ID:	10100	

Api ID:	3002507014	Pool ID:	19190
Pool Name: DRINKARD		Well ID:	003
Well Name:	MARSHALL COM	County ID:	25
County Name:	Lea	Operator ID:	150628
Op. Name:	PURE RESOURCES, LP		
Latitude:	32.4407		,
Longitude:	-103.15685	Section:	34
Township:	21.0S	Range:	37E
Unit ID:	D	Ft. N/S Dist:	660
Ft. N/S dir:	N	Ft. E/W Dist:	660
Ft. E/W Dir:	w	Elevation:	3441 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

SW 1/4 - 1/2 Mile

			—	
Api ID:	3002507014	Pool ID:	72480	
Pool Name: BLINEBR	Y OIL & GAS (PRO GAS)	Well ID:	003	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.4407			
Longitude:	-103.15685	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	3441 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
-	-		~	

OIL_GAS

NMOG049684

<u>.</u>

Direction

Direction Distance	·		Database	EDR ID Numbe
SW 1/4 - 1/2 Mile			OIL_GAS	NMOG049721
Api ID:	3002507014	Pool ID:	6660	-
Pool Name: BLINEBRY C		Well ID:	003	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.4407			
Longitude:	-103.15685	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	3441 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
		. •		
W /4 - 1/2 Mile			OIL_GAS	NMOG049705
Api ID:	3002507019	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	008	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	 Operator ID: 	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.4407			

Section: Range: Ft. N/S Dist:

Ft. E/W Dist:

Elevation:

Compdate:

Datasource:

Longitude: Township:

Ft. N/S dir: Ft. E/W Dir:

Unit ID:

Depth:

Plugdate:

-103.15636

Not Reported

21.0S

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W

0

5E 1/2 - 1 Mìle			OIL_GAS	NMOG009255
Api ID:	3052507465	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	002	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.4407			
Longitude:	-103.1441	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID;	А	Ft. N/S Dist:	660	
Ft. N/S dir:	Ν	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

TC1613105.1s Page 100

34 37E

660

810

3443 GL

Ongard

Not Reported

Direction Distance			Database	EDR ID Numbe
				,
SE /2 - 1 Mile			OIL_GAS	NMOG009256
Api ID:	3052507466	Pool ID:	79000	
	N;MORROW, NW (GAS)(ABND)	Well ID:	002	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	· 0	
Op. Name:	Not Reported		-	
Latitude:	32,4407			
Longitude:	-103.1441	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft, N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
0				
;E				
/2 - 1 Mile			OIL_GAS	NMOG009181
Api ID:	3052507468	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	010	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator inte	,	
Latitude:	32.4407			
Longitude:	-103.1441	Section:	34	
Township:	21.0S	Range:	37E	
Unit 1D:	A	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
E /2 - 1 Mile			OIL_GAS	NMOG008957
Api ID:	3052507467	Pool ID:	62700	
Pool Name: WANTZ;ABO		Well ID:	010	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
	Not Reported	•		
Op. Name:	32.4407	· · · · · · · · · · · · · · · · · · ·		
Op. Name: Latitude:		Section:	34	
	-103.1441			
Latitude:	-103.1441 21.0S		37E	
Latitude: Longitude: Township:	21.0S	Range:	37E 660	
Latitude: Longitude:	21.0S A	Range: Ft. N/S Dist:	660	
Latitude: Longitude: Township: Unit ID:	21.0S A N	Range:	660 660	
Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	21.0S A	Range: Ft. N/S Dist: Ft. E/W Dist:	660	

Direction

stance		<u></u>	Database	EDR ID Numbe
= 2 - 1 Mile			OIL_GAS	NMOG008956
Api ID:	3052507466	Pool ID:	60240	
Pool Name: TUBB O	IL AND GAS (OIL)	Well ID:	002	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.4407			
Longitude:	-103.1441	Section:	34	
Township:	21.0S	Range:	37E	•
Unit ID:	A	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
2 - 1 Mile			OIL_GAS	NMOG008928
Api ID:	3052507466	Pool ID:	86440	•
Pool Name: TUBB OI	L & GAS (PRO GAS)	Well ID:	002	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.4407			
Longitude:	-103.1441	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
2 - 1 Mile			OIL_GAS	NMOG049728

Api ID:	3002507009	Pool ID:	6660
•			
Pool Name: BLINEBRY OI	· · ·	Well ID:	002
Well Name:	F F HARDISON B	County ID:	25
County Name:	Lea	Operator ID:	7673
Op. Name:	EXXON MOBIL CORPORAT	ION	
Latitude:	32.4407		
Longitude:	-103.14394	Section:	34
Township:	21.0S	Range:	37E
Unit ID:	A	Ft. N/S Dist:	660
Ft. N/S dir:	Ν	Ft. E/W Dist:	610
Ft. E/W Dir:	E	Elevation:	3391 GL
Depth:	0	Compdate:	Not Reported
Plugdate:	Not Reported	Datasource:	Ongard

TC1613105.1s Page 102

Direction Distance

Direction Distance		5,	Database	EDR ID Number
SE 1/2 - 1 Mile			OIL_GAS	NMOG049650
4-:10	2002507000	Deel ID:	79490	
Api ID:	3002507009	Pool ID:	72480	
Pool Name: BLINEBRY OIL		Well ID:	002	
Well Name:	F F HARDISON B	County ID:	25	,
County Name:		Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORATION			
Latitude:	32.4407	0	24	
Longitude:	-103.14394	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	610	
Ft. E/W Dir:	E	Elevation:	3391 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	•
SE /2 - 1 Mile			OIL_GAS	NMOG049697
Ani IDr	2002507000	Deal ID:	6650	
Api ID:	3002507009	Pool ID:	6650	
Pool Name: BLINEBRY (CC		Well ID:	002	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORATION			
Latitude:	32.4407			
Longitude:	-103.14394	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	610	
Ft. E/W Dir:	E	Elevation:	3391 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
			, <u>, t incertante</u>	
SE /2 - 1 Mile			OIL_GAS	NMOG049782
Api ID:	3002507030	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	001	
Well Name:	LOCKHART A 35	County ID:	25	
County Name:	Lea	Operator ID:	5073	
Op. Name:	CONOCO INC	•		
Latitude:	32.44068			
Longitude:	-103.13982	Section:	35	
Township:	21.0S	Range:	37E	
Unit ID:	D	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	· .
Depth:	0	Compdate:	Not Reported	
	Not Reported	Datasource:	Ongard	
riuguate.	Not Reported	มลเสอบนเบซ.	Ungaru	



TC1613105.1s Page 103

138

Plugdate:

Not Reported

Direction

Api ID: 3002507030 Pool ID: 6660 Pool Name: BLINEBRY OIL AND GAS (OIL) Well ID: 001 Well Name: LOCKHART A 35 County ID: 25 County Name: Lea Operator ID: 5073 Longitude: -103.13962 Section: 35 Township: 21.0S Range: 37E Unit ID: D Ft. N/S Dist: 660 Ft. N/S Mit: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Pulgdate: Not Reported Datasource: Ongard OIL_GAS NMOG009135 Api ID: 7980 Pool ID: 7980 Pool Name: So52507394 Pool ID: 7980 Pool Name: BUNSON:ELLENBURGER Well ID: 005 005 Well Name: JN CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 0 Op. Name: Not Reported Iatsource: 33 Township: Longitude: -103.1611	Distance	· · · · · · · · · · · · · · · · · · ·		Database	EDR ID Numbe
/2 - 1 Mile OIL_GAS NMOG049707 Api ID: 3002507030 Pool ID: 6660 Pool Name: BLINEBRY OIL AND GAS (OIL) Well ID: 001 Well Name: LoCKHART A 35 County ID: 25 County Name: Lea Operator ID: 5073 Op. Name: CONCCO INC Laitude: 35 Laitude: 32.44068	SE				
Pool Name: BLINEBRY OIL AND GAS (OIL) Well ID: 001 Well Name: LOCKHART A 35 County JD: 25 County Name: Lea Operator ID: 5073 Op. Name: CONOCO INC Latitude: 32.44068 Longitude: -103.13982 Section: 35 Township: 21.0S Range: 37E Unit ID: D Ft. N/S Dist: 660 Ft. IXS dir: N Ft. EW Dist: 660 Plugdate: Not Reported Datasource: Ongard Pugdate: Not Reported Datasource: Ongard V 21.0S Section: 25 County Ammetal				OIL_GAS	NMOG049707
Well Name: LOCKHART A 35 County ID: 25 County Name: Lea Operator ID: 5073 Op, Name: CONOCO INC 5073 Latitude: 32.44068 35 Longitude: -103.13982 Section: 35 Township: 21.0S Range: 37E Unit ID: D Ft. NS Dist: 660 Ft. NS Dist: 0 Compdate: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard			Pool ID:		
County Name: Lea Operator ID: 5073 Op. Name: CONOCO INC Latitude: 32.44068 Longitude: -103.13982 Section: 35 Township: 21.05 Range: 37E Unit ID: D Ft. NS Dist: 660 Ft. NS dir: N Ft. EW Dist: 660 Ft. KNS dir: N Ft. EW Dist: 660 Plugdate: Not Reported Datasource: Ongard	Pool Name: BLINEBR	RY OIL AND GAS (OIL)	Well ID:		
Op. Name: CONOCO INC Latitude: 32,44068 Longitude: -103,13982 Section: 35 Township: 21.0S Range: 37E Unit ID: D Ft.NS Dist: 660 Ft.NS dir: N Ft.EW Dist: 660 Plugdate: Not Reported Datasource: Ongard W Elevation: Not Reported Datasource: Ongard V2r.1 Mite 0 Compdate: Not Reported NMOG009135 MW Ze 1 Mite OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Well Name: 005 Vell Name: Loa AcRSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E	Well Name:	LOCKHART A 35	County ID:		
Laitiude: 32.44068 Longitude: -103.13982 Section: 35 Township: 21.0S Range: 37E Unit ID: D Ft. NS Dist: 660 Ft. NS dir: N Ft. EW Dist: 660 Ft. SW Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard W Z - 1 Mile OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Vell Name: J N CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported Laitude: 32.44066 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. NS Dist: 660 Ft. NS dir: N Ft. EW Dist: 660 Ft. Not Reported Datasource: Preongard	County Name:	Lea	Operator ID:	5073	· · · ·
Longitude: -103.13982 Section: 35 Township: 21.0S Range: 37E Unit ID: D Ft. N/S Dist: 660 Ft. IVS dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard V QIL_GAS NMOG009135	Op. Name:	CONOCO INC			
Township: 21.0S Range: 37E Unit ID: D Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard VIL_CAS X OIL_GAS NMOG009135	Latitude:	32.44068			
Unit ID: D Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Pugdate: Not Reported Datasource: Ongard W /2 - 1 Mile OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Vell Name: J N CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported Laitude: 32,44066 Longitude: -103,16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. K/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard W	Longitude:	-103.13982	Section:		
Ft. I/V Sdir: N Ft. E/W Dist: 660 Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard M V2 - 1 Mile OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Yeel Name: J N CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Op, Name: Not Reported Latitude: 32,44066 Latitude: 32,44066 103,16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard	Township:	21.0S	Range:		
Ft. E/W Dir: W Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard W Compdate: Out Reported Z-1 Mile OIL_GAS NMOG009135 Mile OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Well Name: Lea Operator ID: 0 Op. Name: Not Reported Latitude: 33 Latitude: 32.44066 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E					
Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Ongard W Dite Oll_GAS NMOG009135 W Dite 7980 Oll_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Vwell Name: J N CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Operator ID: 0 0 0 Outlude: -103.16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. EW Dist: 660 Ft. N/S dir: N Ft EEW Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported					
Plugdate: Not Reported Datasource: Ongard W 22-1 Mile OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Well Name: JN CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported Latitude: 32,44066 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Detailing: Not Reported Detailing: Not Reported Difference: Preongard W				•	
W OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Well Name: J N CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Op, Name: Not Reported Latitude: 32.44066 Latitude: 32.44066 Image: 33 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft Elevation: Not Reported Depth: 0 Compdate: Not Reported Depth: 0 Compdate: Not Reported Depth: 0 Compdate: Preongard		-	•		
Z - 1 Mile OIL_GAS NMOG009135 Api ID: 3052507394 Pool ID: 7980 Pool Name: BRUNSON;ELLENBURGER Well ID: 005 Well Name: J N CARSON NCT C County ID: 25 County Name: Lea Operator ID: 0 Op. Name: Not Reported 1 1 Latitude: 32.44066 32.44066 1 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard	Plugdate:	Not Reported	Datasource:	Ongard	
Pool Name: BRUNSON;ELLENBURGERWell ID:005Well Name:J N CARSON NCT CCounty ID:25County Name:LeaOperator ID:0Op. Name:Not ReportedImage: Construction of the section of the sectio				0.12_0/10	
Well Name:J N CARSON NCT CCounty ID:25County Name:LeaOperator ID:0Op. Name:Not ReportedLatitude:32.44066Longitude:-103.16113Section:33Township:21.0SRange:37EUnit ID:AFt. N/S Dist:660Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dir:EElevation:Not ReportedDepth:0Compdate:Not ReportedPlugdate:Not ReportedDatasource:Preongard					
County Name:LeaOperator ID:0Op. Name:Not ReportedLatitude:32.44066Longitude:-103.16113Township:21.0SRange:37EUnit ID:AFt. N/S dir:660Ft. E/W Dir:EEElevation:Not ReportedDepth:0Plugdate:Not ReportedDetacePreongard	Pool Name: BRUNSO	-	Well ID:		
Op. Name: Not Reported Latitude: 32.44066 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard		J N CARSON NCT C			
Latitude: 32.44066 Longitude: -103.16113 Section: 33 Township: 21.0S Range: 37E Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard	•		Operator ID:	0	
Longitude:-103.16113Section:33Township:21.0SRange:37EUnit ID:AFt. N/S Dist:660Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dir:EElevation:Not ReportedDepth:0Compdate:Not ReportedPlugdate:Not ReportedDatasource:Preongard		•			
Township:21.0SRange:37EUnit ID:AFt. N/S Dist:660Ft. N/S dir:NFt. E/W Dist:660Ft. E/W Dir:EElevation:Not ReportedDepth:0Compdate:Not ReportedPlugdate:Not ReportedDatasource:Preongard					
Unit ID: A Ft. N/S Dist: 660 Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard					
Ft. N/S dir: N Ft. E/W Dist: 660 Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard					
Ft. E/W Dir: E Elevation: Not Reported Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard					
Depth: 0 Compdate: Not Reported Plugdate: Not Reported Datasource: Preongard					
Plugdate: Not Reported Datasource: Preongard					
w		-	,		
	Plugdate:	Not Reported	Datasource:	Preongard	
			4		
			· · · · · · · · · · · · · · · · · · ·		
	W 2 - 1 Mile			OIL GAS	NMOG049502

			· · · ·	
Api ID:	3002506969	Pool ID:	50350	
Pool Name: PENROSE	SKELLY;GRAYBURG	Well ID:	001	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	9515	
Op. Name:	GULF OIL CORP			
Latitude:	32.44066			
Longitude:	-103.16113	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	А	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	3760	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
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stance	······		Database	EDR ID Numbe
			· .	
V 2 - 1 Mile			OIL_GAS	NMOG009221
Api ID:	3052507395	Pool ID:	50350	
Pool Name: PENRC	SE SKELLY;GRAYBURG	Well ID:	001	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44066			
Longitude:	-103.16113	Section:	33	•
Township:	21.0S	Range:	37E	
Unit ID:	А	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0 · · ·	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
/SW				
2 - 1 Mile			OIL_GAS	NMOG009191
Api ID:	3052507398	Pool ID:	50350	
Pool Name: PENRO	SE SKELLY;GRAYBURG	Well ID:	014	
Well Name:	J N CARSON B	County ID:	25	
	Lea	Operator ID:	0	
County Name:				
County Name: Op. Name:	Not Reported			
Op. Name:	Not Reported	Section:	33	
Op. Name: Latitude: Longitude: Township:	Not Reported 32.44063 -103.1654 21.0S	Range:	37E	
Op. Name: Latitude: Longitude:	Not Reported 32.44063 -103.1654			
Op. Name: Latitude: Longitude: Township:	Not Reported 32.44063 -103.1654 21.0S	Range:	37E 660 1980	
Op. Name: Latitude: Longitude: Township: Unit ID:	Not Reported 32.44063 -103.1654 21.0S B	Range: Ft. N/S Dist:	37E 660	
Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	Not Reported 32.44063 -103.1654 21.0S B N	Range: Ft. N/S Dist: Ft. E/W Dist:	37E 660 1980	

WSW 1/2 - 1 Mile

Api ID: 3052507396 Pool ID: 19190 Pool Name: DRINKARD Well ID: 003 Well Name: J N CARSON NCT A County ID: 25	S NMOG009190
Well Name: J N CARSON NCT A County ID: 25	,
County Name: Lea Operator ID: 0	
Op. Name: Not Reported	
Latitude: 32.44063	
Longitude: -103.1654 Section: 33	
Township: 21.0S Range: 37E	
Unit ID: B Ft. N/S Dist: 660	
Ft. N/S dir: N Ft. E/W Dist: 1980	
Ft. E/W Dir: E Elevation: Not Reported	
Depth: 0 Compdate: Not Reported	
Plugdate: Not Reported Datasource: Preongard	

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Direction

Distance			Database	EDR ID Numbe
NSW				
//2 - 1 Mile	·	• .	OIL_GAS	NMOG009291
Api ID:	3052507397	Pool ID:	7980	
Pool Name: BRUNSON;	ELLENBURGER	Well ID:	007	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.44063			
Longitude:	-103.1654	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	В	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	Ε	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
			· .	
VSW /2 - 1 Mile			OIL_GAS	NMOG049612
4 1100				
Api ID:	3002506959	Pool ID:	50350	
Pool Name: PENROSE S		Well ID:	014	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:		Operator ID:	9515	
Op. Name:	GULF OIL CORP			
Latitude:	32.44063			
Longitude:	-103.1654	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	B	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth: Plugdate:	6603 Not Reported	Compdate: Datasource:	Not Reported Hobbs	
	(<u>,</u>
/SW /2 - 1 Mile			OIL_GAS	NMOG049622
Api ID:	3002506971	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	003	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44062			
Longitude:	-103.16605	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	В	Ft. N/S Dist:	660	
Ft. N/S dir:	N	Ft. E/W Dist:	2180	
Ft. E/W Dir:	E	Elevation:	3456 GL	
Depth:	0	Compdate:	Not Reported	

Compdate: Datasource:

Depth:

Plugdate:

0

Not Reported

Ongard

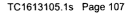
Not Reported

Direction

istance		······································	Database	EDR ID Numbe
w				
/2 - 1 Mile			OIL_GAS	NMOG049598
Api ID:	3002506972	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	005	
Well Name:	J N CARSON NCT C	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44024			
Longitude:	-103.16216	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	А	Ft. N/S Dist:	. 810	
Ft. N/S dir:	N	Ft. E/W Dist:	980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
		<u>,</u>		
SW 4 - 1/2 Mile			OIL_GAS	NMOG060791
4 - 1/2 Mile			_	NMOG060791
4 - 1/2 Mile Api ID:	3002524471	Pool ID:	49210	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK		Well ID:	49210 009	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name:	MARSHALL COM	Well ID: County ID:	49210 009 25	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name:	MARSHALL COM Lea	Well ID:	49210 009	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name:	MARSHALL COM Lea PURE RESOURCES, LP	Well ID: County ID:	49210 009 25	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude:	MARSHALL COM Lea PURE RESOURCES, LP 32.44023	Well ID: County ID: Operator ID:	49210 009 25 150628	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude:	MARSHALL COM Lea PURE RESOURCES, LP 32.44023 -103.15378	Well ID: County ID: Operator ID: Section:	49210 009 25 150628 34	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township:	MARSHALL COM Lea PURE RESOURCES, LP 32.44023 -103.15378 21.0S	Well ID: County ID: Operator ID: Section: Range:	49210 009 25 150628 34 37E	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	MARSHALL COM Lea PURE RESOURCES, LP 32.44023 -103.15378 21.0S C	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	49210 009 25 150628 34 37E 840	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	MARSHALL COM Lea PURE RESOURCES, LP 32.44023 -103.15378 21.0S C N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	49210 009 25 150628 34 37E 840 1606	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	MARSHALL COM Lea PURE RESOURCES, LP 32.44023 -103.15378 21.0S C N W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	49210 009 25 150628 34 37E 840 1606 3424 GL	NMOG060791
4 - 1/2 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	MARSHALL COM Lea PURE RESOURCES, LP 32.44023 -103.15378 21.0S C N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	49210 009 25 150628 34 37E 840 1606	NMOG060791

WSW 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG049599
Api ID:	3002506973	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	007	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44021			
Longitude:	-103.16605	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	В	Ft. N/S Dist:	810	
Ft. N/S dir:	N	Ft. E/W Dist:	2180	
Ft. E/W Dir:	E	Elevation:	3549 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	



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Direction

stance	·		Database	EDR ID Numb
SW 2 - 1 Mile			OIL_GAS	NMOG049714
Api ID:	3002506973	Pool ID:	72480	
Pool Name: BLINEB	RY OIL & GAS (PRO GAS)	Well ID:	007	
Well Name:	J N CARSON NCT A	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32.44021			
Longitude:	-103.16605	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	В	Ft. N/S Dist:	810	
Ft. N/S dir:	N	Ft. E/W Dist:	2180	
Ft. E/W Dir:	Ε	Elevation:	3549 GL	
	1-m			
Depth:	0	Compdate:	Not Reported	
Depth: Plugdate:		Compdate: Datasource:	Not Reported Ongard	
Depth:	0			NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile	0 Not Reported	Datasource:	Ongard OIL_GAS	NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile Api ID:	0 Not Reported 3002507020	Datasource:	Ongard OIL_GAS 37240	NMOG049821
Depth: Plugdate: 5E 4 - 1/2 Mile Api ID: Pool Name: LANGLII	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG	Datasource: Pool ID: Well ID:	Ongard OIL_GAS 37240 002	NMOG049821
Depth: Plugdate: 5E 4 - 1/2 Mile Api ID: Pool Name: LANGLII Well Name:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON	Datasource: Pool ID: Well ID: County ID:	Ongard OIL_GAS 37240 002 25	NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLII Well Name: County Name:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea	Datasource: Pool ID: Well ID:	Ongard OIL_GAS 37240 002	NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLII Well Name: County Name: Op. Name:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea J C CLOWER	Datasource: Pool ID: Well ID: County ID:	Ongard OIL_GAS 37240 002 25	NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLI Well Name: County Name: Op. Name: Latitude:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea J C CLOWER 32.43983	Datasource: Pool ID: Well ID: County ID: Operator ID:	Ongard OIL_GAS 37240 002 25 11129	NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLII Well Name: County Name: Op. Name: Latitude: Longitude:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea J C CLOWER 32.43983 -103.14944	Datasource: Pool ID: Well ID: County ID: Operator ID: Section:	Ongard OIL_GAS 37240 002 25 11129 34	NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLI Well Name: County Name: Op. Name: Latitude:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea J C CLOWER 32.43983 -103.14944 21.0S	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range:	Ongard OIL_GAS 37240 002 25 11129 34 37E	NMOG049821
Depth: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLII Well Name: County Name: Op. Name: Latitude: Longitude: Township:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea J C CLOWER 32.43983 -103.14944	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	Ongard OIL_GAS 37240 002 25 11129 34	NMOG049821
Depth: Plugdate: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLII Well Name: County Name: Op. Name: Latitude: Latitude: Longitude: Township: Unit ID:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea J C CLOWER 32.43983 -103.14944 21.0S B	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range:	Ongard OIL_GAS 37240 002 25 11129 34 37E 990 2310	NMOG049821
Depth: Plugdate: Plugdate: SE 4 - 1/2 Mile Api ID: Pool Name: LANGLII Well Name: County Name: Op. Name: Latitude: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	0 Not Reported 3002507020 E MATTIX;7 RVRS-Q-GRAYBURG HARDISON Lea J C CLOWER 32.43983 -103.14944 21.0S B N	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	Ongard OIL_GAS 37240 002 25 11129 34 37E 990	NMOG049821

SE 1/2 - 1 Mile

Api ID:	3002525929	Pool ID:	62700	
Pool Name: WANTZ;A	BO	Well ID:	010	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	999806	
Op. Name:	EXXON CORP			
Latitude:	32.43979			
Longitude:	-103.14341	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	А	Ft. N/S Dist;	990	
Ft. N/S dir:	N	Ft. E/W Dist:	450	
Ft. E/W Dir:	Ε	Elevation:	Not Reported	
Depth:	7679	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
A				

OIL_GAS

NMOG062238

Direction

Distance			Database	EDR ID Numbe
SE 1/2 - 1 Mile			OIL_GAS	NMOG062426
Api ID:	3002525929	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	010	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	999806	
Op. Name:	EXXON CORP	Operator ID.		
•	32.43979			
Latitude:			24	
Longitude:	-103.14341	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	A	Ft. N/S Dist:	990	
Ft. N/S dir:	N	Ft. E/W Dist:	450	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	7679	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
-				
	· · · · · · · · · · · · · · · · · · ·			·
South //2 - 1 Mile			OIL_GAS	NMOG049781
Api ID:	3002507012	Pool ID:	6660	
Pool Name: BLINEBRY OIL	_ AND GAS (OIL)	Well ID:	002	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.43711			
Longitude:	-103.15259	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	F	Ft, N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	3443 GL	
	0		Not Reported	
Depth: Plugdate:	Not Reported	Compdate: Datasource:	Ongard	
<u> </u>				
outh /2 - 1 Mile			OIL_GAS	NMOG008958
Api ID:	3052507478	Pool ID:	50350	
Pool Name: PENROSE SKI		Well ID:	002	·
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		- -	
Latitude:	32.43711			
Longitude:	-103.15259	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	F	Ft. N/S Dist:	1980	
UNLID.			1980	
Th NVO dim	N			
Ft. N/S dir:	N	Ft. E/W Dist:		
Ft. E/W Dir:	W	Elevation:	Not Reported	

Direction Distance			Database	EDR ID Num
outh /2 - 1 Mile			OIL_GAS	NMOG049743
Api ID:	3002507012	Pool ID:	72480	
Pool Name: BLINEBRY O		Well ID:	002	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.43711			
Longitude:	-103.15259	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	1
Ft. E/W Dir:	W	Elevation:	3443 GL	
Depth;	vv 0	Compdate:	Not Reported	
Plugdate:	0 Not Reported	Datasource:	Ongard	
		Datasource,	Ongulu	<u></u>
South /2 - 1 Mile			OIL_GAȘ	NMOG049755
Api ID:	3002507012	Pool ID:	49210	
Pool Name: PADDOCK	5002501012	Well ID:	002	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	*
Op. Name:	PURE RESOURCES, LP	Operator ID.	150020	
Latitude:	32.43711			
		Section	34	
Longitude:	-103.15259	Section:		
Township:	21.0\$	Range:	37E	
Unit ID:	F	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	3443 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
outh				
/2 - 1 Mile			OIL_GAS	NMOG008984
Api ID:	3052507479	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	002	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43711			
Longitude:	-103.15259	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	F ,	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Denth	0	O	Net Deersted	

Compdate:

Datasource:

Depth:

Plugdate:

0

Not Reported

Not Reported

Preongard

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Discretions
Direction
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Direction Distance		······	Database	EDR ID Numb
SSE //2 - 1 Mile			OIL_GAS	NMOG049719
			07040	
Api ID:	3002507007	Pool ID:	37240	
	TTIX;7 RVRS-Q-GRAYBURG	Well ID:	001	
Well Name:	HARDISON	County ID:	25 11129	
County Name:		Operator ID:	11129	
Op. Name:	J C CLOWER			
Latitude:	32.43711		24	
Longitude:	-103.14837	Section:	34	
Township:	21.05	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	3730	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
SE				
/2 - 1 Mile			OIL_GAS	NMOG009010
Api ID:	3052507480	Pool ID:	37240	
	TTIX;7 RVRS-Q-GRAYBURG	Well ID:	001	
Well Name:	HARDISON	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib.	0	
Latitude:	32.43711			
Longitude:	-103.14837	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
	E	Elevation:		
Ft. E/W Dir:			Not Reported	
Depth:	0 Not Reported	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
SE /2 - 1 Mile			OIL_GAS	NMOG008968
			0.2_0/10	
Api ID:	3052507481	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	003	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43711	•		
Longitude:	-103.14837	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
	E 0	Elevation: Compdate: Datasource:	Not Reported Not Reported Preongard	



Distance		· · · · · · · · · · · · · · · · · · ·	Database	EDR ID Num
SW				
i/2 - 1 Mile			OIL_GAS	NMOG009278
Api ID:	3052507475	Pool ID:	50350	
Pool Name: PENROSE S	SKELLY;GRAYBURG	Well ID:	001	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	. 0	
Op. Name:	Not Reported			
Latitude:	32.43707			
Longitude:	-103.15686	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
SW /2 - 1 Mile			OIL_GAS	NMOG008935
Api ID:	3052507474	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	001	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43707			
Longitude:	-103.15686	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
Ū		43		
sw				
2 - 1 Mile			OIL_GAS	NMOG009279
Api ID:	3052507476	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	001	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43707			
Longitude:	-103.15686	Section:	34	
Township:	21.0S	Range:	37E .	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	w	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	

Direction Distance

Distance			Database	EDR ID Numbe
SSW			,	
1/2 - 1 Mile			OIL_GAS	NMOG009182
Api ID:	3052507477	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	006	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43707			
Longitude:	-103.15686	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
			660	
Ft. N/S dir:	N	Ft. E/W Dist:		
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
SSW //2 - 1 Mile			OIL_GAS	NMOG049538
Api ID:	3002507013	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	001	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.43707			
Longitude:	-103.15644	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	790	
Ft. E/W Dir:	Ŵ	Elevation:	3455 GL	
Depth:	0		Not Reported	
•		Compdate:		
Plugdate:	Not Reported	Datasource:	Ongard	
	· · · · · · · · · · · · · · · · · · ·			······································
SW /2 - 1 Mile			OIL_GAS	NMOG049806
Api ID:	3002507013	Pool ID:	72480	
Pool Name: BLINEBRY O		Well ID:	001	
Well Name:	MARSHALL COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP	- p - · · · · · · · · ·		
Latitude:	32.43707			
Longitude:	-103.15644	Section:	. 34	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
			790	
Ft. N/S dir:	N	Ft. E/W Dist:		
	W	Elevation: Compdate:	3455 GL Not Reported	
Ft. E/W Dir:			NOT REDOMED	
Ft. E/W Dir: Depth: Plugdate:	0 Not Reported	Datasource:	Ongard	

4.5

Direction

stance			Database	EDR ID Numbe
				•
E 2 - 1 Mile			OIL_GAS	NMOG009212
Api ID:	3052507482	Pool ID:	60240	
Pool Name: TUBB O	IL AND GAS (OIL)	Well ID:	001	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43707			
Longitude:	-103.14409	Section:	34	
Township:	21.0S	Range:	. 37E	
Unit ID:	Н	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
2 - 1 Mile			OIL_GAS	NMOG009011
Api ID:	3052507482	Pool ID:	79000	
	BASIN;MORROW, NW (GAS)(ABND)	Well ID:	001	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43707			
Longitude:	-103.14409	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
	•			
? - 1 Mile			OIL_GAS	NMOG009298

Api ID:	3052507482	Pool ID:	86440	
Pool Name: TUBB O	IL & GAS (PRO GAS)	Well ID:	001	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	·		
Latitude:	32.43707			
Longitude:	-103.14409	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist;	1980	
Ft. N/S dir:	Ν	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	





Direction Distance			Database	EDR ID Numbe
6E 1/2 - 1 Mile		\$	OIL_GAS	NMOG049766
Api ID:	3002507008	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	0000	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORATION		1013	
Latitude:	32.43707			
Longitude:	-103.14337	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	H	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	440	
Ft, E/W Dir:	E	Elevation:	3395 GL	
	0	Compdate:	Not Reported	
Depth: - Plugdate:	Not Reported	Datasource:	Ongard	
1 luguate	Not Reported	Datasource.	Oligard	
SE 1/2 - 1 Mile			OIL_GAS	NMOG049767
Api ID:	3002507008	Pool ID:	72480	
Pool Name: BLINEBRY OIL	& GAS (PRO GAS)	Well ID:	001	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORATION			
Latitude:	32.43707			
Longitude:	-103.14337	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	Н	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	440	
Ft. E/W Dir:	E	Elevation:	3395 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
5E /2 - 1 Mile			OIL_GAS	NMOG049779
Api ID:	3002507008	Pool ID:	6650	
Pool Name: BLINEBRY (CC		Well ID:	001	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORATION			
Latitude:	32.43707			
Longitude:	-103.14337	Section:	34	
Township:	21.0S	Range:	37E	
rownship.	н	Ft. N/S Dist:	1980	
Unit ID:		Ft. E/W Dist:	440	
	N			
Unit ID:	E	Elevation:	3395 GL	
Unit ID: Ft. N/S dir:			3395 GL Not Reported	





Direction

Distance	·····		Database	EDR ID Numbe
6E /2 - 1 Mile			OIL_GAS	NMOG049720
Api ID:	3002507008	Pool ID:	19190	
Pool Name: DRINKARD	0002007000	Well ID:	001	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORATION	•	1015	
Latitude:	32.43707	511		
Longitude:	-103.14337	Section:	34	
Township:	21.0S	Range:	34 37E	
Unit ID:	H	Ft, N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	440	
Ft. E/W Dir:	· E 0	Elevation:	3395 GL	
Depth:		Compdate:	Not Reported	•
Plugdate:	Not Reported	Datasource:	Ongard	
	· · · · · · · · · · · · · · · · · · ·			
5E /2 - 1 Mile			OIL_GAS	NMOG049850
	0000507000			
Api ID:	3002507036	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	001	
Well Name:	E M ELLIOTT	County ID:	25	
County Name:	Lea	Operator ID:	12024	·
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.43705			
Longitude:	-103.14014	Section:	35	
Township:	21.0S	Range:	37E	
Unit ID:	E	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	560	
Ft. E/W Dir:	W	Elevation:	3378 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
				<u></u>
E				
/2 - 1 Mile			OIL_GAS	NMOG049859
Api ID:	3002507036	Pool ID:	19190	
Pool Name: DRINKARD	-	Well ID:	001	
Well Name:	E M ELLIOTT	County ID:	25	
County Name:	Lea	Operator ID:	12024	
Op. Name:	JOHN H HENDRIX CORP			
Latitude:	32.43705			
Longitude:	-103.14014	Section:	35	
Township:	21.0S	Range:	37E	
	E	Ft. N/S Dist:	1980	
	N	Ft. E/W Dist:	560	
	W	Elevation:	3378 GL	
a se marte e marte a	0	Compdate:	Not Reported	
Depth:				
•	Not Reported	Datasource:	Ongard	





Direction

Distance	<u></u>	·····	Database	EDR ID Numbe
sw				
1/2 - 1 Mile			OIL_GAS	NMOG008951
Api ID:	3052507428	Pool ID:	50350	
Pool Name: PENROSE Sk	ELLY:GRAYBURG	Well ID:	001	
Well Name:	E O CARSON	County ID:	25	
County Name:	Lea	Operator ID:	0	•
Op. Name:	Not Reported		·	
Latitude:	32.43703			
Longitude:	-103.16114	Section:	33	
Township:	21.0S	Range:	33 37E	
Unit ID:	H	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E			
	0	Elevation:	Not Reported	
Depth:		Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
			······	
ŚW				
I/2 - 1 Mile		н на селото на селот На селото на	OIL_GAS	NMOG009232
Api ID:	3052507427	Pool ID:	7980	
Pool Name: BRUNSON;EL	LENBURGER	Well ID:	002	
Well Name:	CARSON WATSON UNIT	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib:	9	
Latitude:	32.43703			
Longitude:	-103.16114	Section:	33	
Township:	21.05		35 37E	
Unit ID:	H	Range:		
Ft. N/S dir:		Ft. N/S Dist:	1980	
	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
				
;W /2 - 1 Mile			OIL_GAS	NMOG009210
Api ID:	3052507429	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	001	
Well Name:	J N CARSON	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43703			
Longitude:	-103.16114	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	H	Ft. N/S Dist:	1980	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:		
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Not Reported	
Tugudio.	Not Neputeu	Dalasource.	Preongard	

Direction

Distance			Database	EDR ID Numbe
SSE I/2 - 1 Mile			OIL_GAS	NMOG049820
Api ID: .	3002507010	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	003	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORAT			
Latitude:	32.43701			
Longitude:	-103.14837	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	2015	
Ft. N/S dir:	N	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3429 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:		Datasource:	•	
i laguale.	Not Reported	Dalasource.	Ongard	
				
SE /2 - 1 Mile	•		OIL_GAS	NMOG049703
Api ID:	3002507010	Pool ID:	86440	
Pool Name: TUBB OIL & G.	AS (PRO GAS)	Well 1D:	003	
Well Name:	F F HARDISON B	County ID:	25	
County Name:	Lea	Operator ID:	7673	
Op. Name:	EXXON MOBIL CORPORAT			
Latitude:	32.43701			
Longitude:	-103.14837	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	G	Ft. N/S Dist:	2015	
Ft. N/S dir:	Ň	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	3429 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
w				
2 - 1 Mile			OIL_GAS	NMOG049600
Api ID:	3002506974	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	001	
Well Name:	J N CARSON	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.43676			
Longitude:	-103.16114	Section:	33	
Township:	21.0S	Range:	37E	•
	н	Ft. N/S Dist:	2080	
Ft N/S dir	N	Et E/W Dist	660	

Ft. E/W Dist:

Elevation:

Compdate:

Datasource:

Ft. N/S dir:

Ft. E/W Dir:

Depth:

Plugdate:

H N E O

Not Reported

TC1613105.1s Page 118

660

Ongard

3462 GL Not Reported

1 8 g.

1

Direction Distance			Database	EDR ID Numbe
SW 1/2 - 1 Mile			OIL_GAS	NMOG049701
Api ID:	3002506974	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	001	
Well Name:	J N CARSON	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.43676			
Longitude:	-103.16114	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	Н	Ft. N/S Dist:	2080	
Ft. N/S dir:	N	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	3462 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
SW 1/2 - 1 Mile			OIL_GAS	NMOG049636
Api ID:	3002506975	Pool ID:	72480	
Pool Name: BLINEBRY OIL	& GAS (PRO GAS)	Well ID:	002	
Well Name:	CARSON WATSON COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP	•		
Latitude:	32.43649			
Longitude:	-103.16222	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	н	Ft. N/S Dist:	2176	
Ft. N/S dir:	N	Ft. E/W Dist:	994	
Ft. E/W Dir:	E	Elevation:	3462 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
SW //2 - 1 Mile			OIL_GAS	NMOG049679
Api ID:	3002506975	Pool ID:	6660	
Pool Name: BLINEBRY OIL	AND GAS (OIL)	Well ID:	002	
Well Name:	CARSON WATSON COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.43649			
Longitude:	-103.16222	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	Н	Ft. N/S Dist:	2176	
Ft. N/S dir:	N	Ft. E/W Dist:	994	
	E	Elevation:	3462 GL	
Ft. E/W Dir:				
Ft. E/W Dir: Depth: Plugdate:	0	Compdate:	Not Reported Ongard	

Direction

Distance			Database	EDR ID Numbe
5W /2 - 1 Mile			OIL_GAS	NMOG049668
72 - 1 Mile			012_0740	11110000000
Api ID:	3002506975	Pool ID:	60240	
Pool Name: TUBB OIL A		Well ID:	002	
Well Name:	CARSON WATSON COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP			
Latitude:	32.43649			
Longitude:	-103.16222	Section:	33	
Township:	21.0S	Range:	37E	
Unit ID:	Н	Ft. N/S Dist:	2176	
Ft. N/S dir:	N	Ft. E/W Dist:	994	
Ft. E/W Dir:	E	Elevation:	3462 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
		<u></u>	. <u></u>	
W /2 - 1 Mile			OIL_GAS	NMOG049738
Api ID:	3002506975	Pool ID:	86440	
Pool Name: TUBB OIL &		Well ID:	002	
Well Name:	CARSON WATSON COM	County ID:	25	
County Name:	Lea	Operator ID:	150628	
Op. Name:	PURE RESOURCES, LP		100020	
Latitude:	32,43649			
Longitude:	-103.16222	Section:	33	
Township:	21.0S	Range:	33 37E	
Unit ID:	H	Ft. N/S Dist:	2176	
Ft. N/S dir:	N	Ft. E/W Dist:	994	
Ft. E/W Dir:	E	Elevation:	334 3462 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
		· · · · · ·		
SW 2 - 1 Mile	· · · · · · · · · · · · · · · · · · ·		OIL_GAS	NMOG049729
	3002507017	Pool ID:	OIL_GAS 49210	NMOG049729
2 - 1 Mile	3002507017	Pool ID: Well ID:		NMOG049729
2 - 1 Mile Api ID:	3002507017 MARSHALL COM		49210	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK		Well ID:	49210 006	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name:	MARSHALL COM	Well ID: County ID:	49210 006 25	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name:	MARSHALL COM Lea	Well ID: County ID:	49210 006 25	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name:	MARSHALL COM Lea PURE RESOURCES, LP	Well ID: County ID:	49210 006 25	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude:	MARSHALL COM Lea PURE RESOURCES, LP 32.43637	Well ID: County ID: Operator ID:	49210 006 25 150628	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township:	MARSHALL COM Lea PURE RESOURCES, LP 32.43637 -103.15794	Well ID: County ID: Operator ID: Section:	49210 006 25 150628 34	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude:	MARSHALL COM Lea PURE RESOURCES, LP 32.43637 -103.15794 21.0S	Well ID: County ID: Operator ID: Section: Range:	49210 006 25 150628 34 37E	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	MARSHALL COM Lea PURE RESOURCES, LP 32.43637 -103.15794 21.0S E	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	49210 006 25 150628 34 37E 2230	NMOG049729
2 - 1 Mile Api ID: Pool Name: PADDOCK Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	MARSHALL COM Lea PURE RESOURCES, LP 32.43637 -103.15794 21.0S E N	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	49210 006 25 150628 34 37E 2230 330	NMOG049729

Direction Distance

Direction Distance		·····	Database	EDR ID Numbe
South		·		NHOC040754
1/2 - 1 Mile			OIL_GAS	NMOG049754
Api ID:	3002506998	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	003	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	778	
Op. Name:	AMOCO PRODUCTION CO	• -		
Latitude:	32.43421			
Longitude:	-103.15202	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	K	Ft. N/S Dist:	2240	
Ft. N/S dir:	S	Ft. E/W Dist:	2160	
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
Depth:	6911	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	· ·
	<u></u>			
SE /2 - 1 Mile			OIL_GAS	NMOG049659
Api ID:	3002507003	Pool ID:	72480	
Pool Name: BLINEBRY OIL		Well ID:	004	
Well Name:	MARKOWEN	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC			
Latitude:	32,43372			
Longitude:	-103.14864	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft, N/S Dist:	2068	
Ft. N/S dir:	S	Ft. E/W Dist:	2068	
Ft. E/W Dir:	Ē	Elevation:	3428 GL	
Depth:	0	Compdate:	Not Reported	÷
Plugdate:	Not Reportéd	Datasource:	Ongard	
SW /2 - 1 Mile			OIL_GAS	NMOG049672
Api ID:	3002506997	Pool ID:	86440	
Pool Name: TUBB OIL & G	AS (PRO GAS)	Well ID:	002	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.43351			
Longitude:	-103.15766	Section:	34	
Township:	21.0S	Range:	37E	
11-24 ID.	L .	Ft. N/S Dist:	1980	
Unit ID:	C	Ft. E/W Dist:	420	
Ft. N/S dir:	S .			
	W N	Elevation:	3459 GL	
Ft. N/S dir:				

Direction Distance Database EDR ID Number

SSW 1/2 - 1 Mile OIL_GAS Api ID: 3002506997 Pool ID: 19190 Pool Name: DRINKARD Well ID: 002 Well Name: OWEN B County ID: 25 County Name: Operator ID: 873 Lea Op. Name: APACHE CORP Latitude: 32.43351 Longitude: -103.15766 Section: 34 Township: 21.0S Range: 37E Unit ID: L Ft. N/S Dist: 1980 Ft. N/S dir: S Ft. E/W Dist: 420 Ft. E/W Dir: W Elevation: 3459 GL 0 Depth: Compdate: Not Reported Plugdate: Not-Reported Datasource: Ongard

SSW 1/2 -

1/2 - 1 Mile			OIL_GAS	NMOG049778
Api ID:	3002506997	Pool ID:	60240	
Pool Name: TUBB O	IL AND GAS (OIL)	Well ID:	002	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.43351			
Longitude:	-103.15766	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	420	
Ft. E/W Dir:	W	Elevation:	3459 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	

SSW 1/2 - 1 Mile

1/2 - 1 Mile			OIL_GAS	NMOG009281
Api ID:	3052507489	Pool ID:	50350	
Pool Name: PENROS	SE SKELLY;GRAYBURG	Well ID:	002	
Well Name:	EVA OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported		•	
Latitude:	32.4335			
Longitude:	-103.15688	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	· L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

NMOG049741

Direction

Distance			Database	EDR ID Numbe
ssw				
1/2 - 1 Mile			OIL_GAS	NMOG009040
Api ID:	3052507491	Pool ID:	24150	
Pool Name: EUNICE;S/		Well ID:	005	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib.	0	
Latitude:	32.4335			
Longitude:	-103.15688	Section:	34	
Township:	21.0S		37E	
Unit ID:	L	Range: Ft. N/S Dist:		
Ft. N/S dir:	S		1980	
		Ft. E/W Dist:	660	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
ssw				
l/2 - 1 Mile			OIL_GAS	NMOG009039
Api ID:	3052507490	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	005	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	operator ib.	0	
Latitude:	32.4335			
Longitude:	-103.15688	O ti	04	
		Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	L	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	W	, Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
	<u></u>			
outh /2 - 1 Mile			OIL_GAS	NMOG009167
Api ID:	3052507487	Pool ID:	50350	
Pool Name: PENROSE		Well ID:	003	
Well Name:	EVA OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43349			
Longitude:	-103.1526	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	к	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	W	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Depin.		-		
Plugdate:	Not Reported	Datasource:	Preongard	

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Direction

)istance	· · · · · · · · · · · · · · · · · · ·		Database	EDR ID Numb
outh /2 - 1 Mile			OIL_GAS	NMOG009235
Api ID:	3052507488	Pool ID:	19190	
Pool Name: DRINKA		Well ID:	003	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	opolator los	-	
Latitude:	32.43349			
Longitude:	-103.1526	Section:	34	
Township:	21.05	Range:	37E	i.
Unit ID:	К	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	Ŵ	Elevation:	Not Reported	
	0	Compdate:	Not Reported	
Depth:				
Depth: Plugdate:	Not Reported	Datasource:	Preongard	······
•		•		NMOG071317
Plugdate: outh /2 - 1 Mile	Not Reported	Datasource:	OIL_GAS	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID:	Not Reported	Datasource: Pool ID:	OIL_GAS	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI	Not Reported 3002534321 IL & GAS (PRO GAS)	Datasource: Pool ID: Well ID:	OIL_GAS 86440 006	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name:	Not Reported	Datasource: Pool ID: Well ID: County ID:	OIL_GAS 86440 006 25	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea	Datasource: Pool ID: Well ID:	OIL_GAS 86440 006	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP	Datasource: Pool ID: Well ID: County ID:	OIL_GAS 86440 006 25	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP 32.43349	Datasource: Pool ID: Well ID: County ID: Operator ID:	OIL_GAS 86440 006 25 873	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP 32.43349 -103.15195	Datasource: Pool ID: Well ID: County ID: Operator ID: Section:	OIL_GAS 86440 006 25 873 34	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range:	OIL_GAS 86440 006 25 873 34 37E	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	OIL_GAS 86440 006 25 873 34 37E 1980	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K S	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	OIL_GAS 86440 006 25 873 34 37E 1980 2180	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K S W	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	OIL_GAS 86440 006 25 873 34 37E 1980 2180 3429 GL	NMOG071317
Plugdate: outh /2 - 1 Mile Api ID: Pool Name: TUBB OI Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	Not Reported 3002534321 IL & GAS (PRO GAS) OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K S	Datasource: Pool ID: Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	OIL_GAS 86440 006 25 873 34 37E 1980 2180	NMOG071317

South 1/2 - 1 Mile			OIL_GAS	NMOG071218
Api ID:	3002534321	Pool ID:	19190	
Pool Name: DRINKARD		Well ID:	006	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.43349			
Longitude:	-103.15195	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	к	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	2180	
Ft. E/W Dir:	W	Elevation:	3429 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	



TC1613105.1s Page 124

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<u> <u>j</u></u> GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Direction

		<u> </u>	Database	EDR ID Numbe
outh 2 - 1 Mile			OIL_GAS	NMOG071352
Api ID:	3002534321	Pool ID:	72480	
Pool Name: BLINEBRY OI	L & GAS (PRO GAS)	Well ID:	006	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP	· · ·		
Latitude:	32.43349			
Longitude:	-103.15195	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	ĸ	Ft. N/S Dist:	1980	
Ft. N/S dir;	S	Ft. E/W Dist:	2180	
Ft. E/W Dir:	Ŵ	Elevation:	3429 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
		Duideouroo.	ongula	
outh				•••••
outh 2 - 1 Mile			OIL_GAS	NMOG071219
2 - 1 Mile Api ID:	3002534321	Pool ID:	OIL_GAS 62700	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO		Pool ID: Well ID:	_	NMOG071219
2 - 1 Mile	3002534321 OWEN B		62700	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO	OWEN B Lea	Well ID:	62700 006	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name:	OWEN B	Well ID: County ID:	62700 006 25	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name:	OWEN B Lea	Well ID: County ID:	62700 006 25	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name:	OWEN B Lea APACHE CORP	Well ID: County ID:	62700 006 25	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude:	OWEN B Lea APACHE CORP 32.43349	Weil ID: County ID: Operator ID:	62700 006 25 873	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude: Longitude:	OWEN B Lea APACHE CORP 32.43349 -103.15195	Well ID: County ID: Operator ID: Section:	62700 006 25 873 34 37E	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude: Longitude: Township:	OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist:	62700 006 25 873 34 37E 1980	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	62700 006 25 873 34 37E 1980 2180	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude: Longitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K S	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	62700 006 25 873 34 37E 1980 2180 3429 GL	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	62700 006 25 873 34 37E 1980 2180 3429 GL Not Reported	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude: Longitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir:	OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K S W	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	62700 006 25 873 34 37E 1980 2180 3429 GL	NMOG071219
2 - 1 Mile Api ID: Pool Name: WANTZ;ABO Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir: Ft. E/W Dir: Depth:	OWEN B Lea APACHE CORP 32.43349 -103.15195 21.0S K S W 0	Well ID: County ID: Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate:	62700 006 25 873 34 37E 1980 2180 3429 GL Not Reported	NMOG071219

Api ID:	3052507484	Pool ID:	19190	
Pool Name: DRINKARE) .	Well ID:	004	
Well Name:	MARK OWEN	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43348			
Longitude:	-103.14836	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	· t	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	

TC1613105.1s Page 125

Direction

Direction Distance			Database	EDR ID Number
SSE /2 - 1 Mile			OIL_GAS	NMOG008937
72 - 1 Mille			UIL_GAS	NMOG00837
Api ID:	3052507486	Pool ID:	6650	
Pool Name: BLINEBRY (CONSOLIDATED)	Well ID:	004	
Well Name:	MARK OWEN	County ID:	25	
County Name:	Lea	Operator ID:	. 0	
Op. Name:	Not Reported			
Latitude:	32.43348			
Longitude:	-103.14836	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Díst:	1980	•
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
SE				
/2 - 1 Mile			OIL_GAS	NMOG009024
Api ID:	3052507486	Pool ID:	6660	
Pool Name: BLINEBRY C		Well ID:	004	
Well Name:	MARK OWEN	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported	0000000	-	
Latitude:	32.43348			
Longitude:	-103.14836	Section:	34	
Township:	21.05	Range:	37E	
Unit ID:	J	Ft, N/S Dist;	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	Ē	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
0	,			
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
SE /2 - 1 Mile			OIL_GAS	NMOG049673
Api ID:	3002507001	Pool ID:	50350	
		Well ID:	001	
		County ID:	25	
Pool Name: PENROSE S Well Name:	MARK OWEN			
Pool Name: PENROSE S	MARK OWEN Lea	Operator ID:	4323	
Pool Name: PENROSE S Well Name:	Lea		4323	
Pool Name: PENROSE S Well Name: County Name:			4323	
Pool Name: PENROSE S Well Name: County Name: Op. Name:	Lea CHEVRON U S A INC			
Pool Name: PENROSE S Well Name: County Name: Op. Name: Latitude:	Lea CHEVRON U S A INC 32.43348	Operator ID:	. 34	
Pool Name: PENROSE S Well Name: County Name: Op. Name: Latitude: Longitude:	Lea CHEVRON U S A INC 32.43348 -103.14836	Operator ID: Section:	34 37E	
Pool Name: PENROSE S Well Name: County Name: Op. Name: Latitude: Longitude: Township:	Lea CHEVRON U S A INC 32.43348 -103.14836 21.0S	Operator ID: Section: Range:	34 37E 1980	
Pool Name: PENROSE S Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID:	Lea CHEVRON U S A INC 32.43348 -103.14836 21.0S J	Operator ID: Section: Range: Ft. N/S Dist:	34 37E	
Pool Name: PENROSE S Well Name: County Name: Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	Lea CHEVRON U S A INC 32.43348 -103.14836 21.0S J S	Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist:	34 37E 1980 1980	• •

Direction

Op. Name:

Longitude:

Township: Unit ID:

Ft. N/S dir:

Ft. E/W Dir:

Depth:

Plugdate:

Latitude:

SSE			Database	EDR ID Numbe
DOE			_	
/2 - 1 Mile			OIL_GAS	NMOG009257
Api ID:	3052507485	Pool ID:	60240	
Pool Name: TUBB OIL AND		Well ID:	004	
Well Name:	MARK OWEN	County ID:	25	
County Name:	Lea	Operator ID:	0	
Op. Name:	Not Reported			
Latitude:	32.43348		•	
Longitude:	-103.14836	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	J	Ft. N/S Dist:	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	1980	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
-	MARK OWEN Lea	Pool ID: Well ID: County ID: Operator ID:	72480 003 25 4323	
•				
		Section	34	
•		•		
				`
Ft. E/W Dir:	E			
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
Op. Name: Latitude: Longitude: Township: Unit ID: Ft. N/S dir:	CHEVRON U S A INC 32.43348 -103.14505 21.0S I S	Operator ID: Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation:	4323 34 37E 1980 960 3408 GL	

Lea CHEVRON U S A INC

32.43348

21.0S ł

S E 0

-103.14505

Not Reported

Section: Range: Ft. N/S Dist: Ft. E/W Dist: Elevation: Compdate: Datasource:

34 37E 1980 960 3408 GL Not Reported

Ongard

TC1613105.1s Page 127

Direction

Distance			Database	EDR ID Numbe
				· · ·
SSE				
1/2 - 1 Mile			OIL_GAS	NMOG049698
Api ID:	3002507022	Pool ID:	6660	
Pool Name: BLINEBRY OIL		Well ID:	003	
Well Name:	MARKOWEN	County ID:	25	
County Name:	Lea	Operator ID:	4323	
Op. Name:	CHEVRON U S A INC	opolator inte	,020	
Latitude:	32.43348			•
Longitude:	-103.14505	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	1	Ft. N/S Dist;	1980	
Ft. N/S dir:	S	Ft. E/W Dist:	960	
Ft. E/W Dir:	E	Elevation:	3408 GL	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Ongard	
i inguale.	Not Reported	Dalasource.	Uliyalu	
······				
SE /2 - 1 Mile			OIL_GAS	NMOG009280
Api ID:	3052507483	Pool ID:	50350	
Pool Name: PENROSE SKI		Well ID:	003	
Well Name:	MARK OWEN	County ID:	25	
County Name:	Lea	Operator ID:	0.	
Op. Name:	Not Reported	operator in.	V.	
Latitude:	32.43347			
Longitude:	-103.14408	Section:	34	
Township:	21.0S	Range:	34 37E	
Unit ID:	1	Ft. N/S Dist:	1980 [.]	
Ft. N/S dir:	S	Ft. E/W Dist:	660	
Ft. E/W Dir:	E	Elevation:	Not Reported	
Depth:	0	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Preongard	
				<u>.</u>
SW /2 - 1 Mile			OIL_GAS	NMOG049683
Api ID:	3002507000	Pool ID:	49210	
Pool Name: PADDOCK		Well ID:	005	
Well Name:	EVA OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	778	
	AMOCO PRODUCTION CO			
Latitude:	32.43309	· · ·		
Longitude:	-103.1576	Section:	34	
	21.0S	Range:	37E	
· · · · · · · ·	L	Ft. N/S Dist:	1830	
Ft. N/S dir:	S	Ft. E/W Dist:	440	

Ft. E/W Dist:

Elevation:

Compdate:

Datasource:



440

Hobbs

Not Reported Not Reported

Ft. N/S dir: Ft. E/W Dir:

Depth:

Plugdate:

5335

Not Reported

L S W

Direction Distance

Direction Distance			Database	EDR ID Number
SSW 1/2 - 1 Mile			OIL_GAS	NMOG049727
Api ID:	3002507000	Pool ID:	24150	
Pool Name: EUNICE	;SAN ANDRES	Well ID:	005	
Well Name:	EVA OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	778	
Op. Name:	AMOCO PRODUCTION	00		
Latitude:	32.43309			
Longitude:	-103.1576	Section:	34	
Township:	21.0S	Range:	37E	·
Unit ID:	L	Ft. N/S Dist:	1830	
Ft. N/S dir:	Ś.	Ft. E/W Dist:	440	
Ft, E/W Dir:	W	Elevation:	Not Reported	
Depth:	5335	Compdate:	Not Reported	
Plugdate:	Not Reported	Datasource:	Hobbs	
South			- <u> </u>	
l/2 - 1 Mile			OIL_GAS	NMOG071529
Api ID:	3002534554	Pool ID:	50350	
	SE SKELLY;GRAYBURG	Well ID:	007	
Well Name:	OWEN B	County ID:	25	
County Name:	Lea	Operator ID:	873	
Op. Name:	APACHE CORP			
Latitude:	32.43258		•	
Longitude:	-103.15154	Section:	34	
Township:	21.0S	Range:	37E	
Unit ID:	К	Ft. N/S Dist:	1650	
Ft, N/S dir:	S	Ft. E/W Dist:	2310	
Ft. E/W Dir:	W	Elevation:	3429 GL	
Depth: Plugdate:	0 Not Reported	Compdate:	Not Reported Ongard	

TC1613105.1s Page 129

AREA RADON INFORMATION

State Database: NM Radon

Radon Test Results									
Żip .	Total Sites	Pct. < 4 Pci/L	4 < 10 Pci/L	10 < 20 Pci/L	> 20 Pci/L				
88231	2	100.0	0.0	0.0	0.0				

Federal EPA Radon Zone for LEA County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 88231

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L	
Living Area - 1st Floor	0.250 pCi/L	100%	0%	0%	
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported	
Basement	Not Reported	Not Reported	Not Reported	Not Reported	

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002. 7.5-Minute DEMs correspond to the USGS 1:24,000- and 1:25,000-scale topographic guadrangle maps.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic (SSURGO) Database

Source: Department of Agriculture, Natural Resources Conservation Services Telephone: 800-672-5559 SSURGO depicts information about soil features on or near the surface of the Earth.

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Office of the State Engineer Telephone: 505-827-6175

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: New Mexico Institute of Mining and Technology Telephone: 505-835-5142

RADON

State Database: NM Radon

Source: Environment Department Telephone: 505-827-1093 Radon Test Results

Area Radon Information

Source: USGS Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration