District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

State of New Mexico Energy Minerals and Natural Resources

RECEIVED

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 JULS 207ni (100 appropriate District Office OCD-AFITE SIAMENDED REPORT

District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

Nadel and Gussman Permian, LLC 601 N. Marienfield Suite 508								155615	OOKID Nu	1000		
			Midland, T		8	30-015- 34241						
Prop	erty Code		1711 - 117 - 1		Property Mercury				1	Well No.		
17	7/		Proposed Pool 1		<u> </u>	³⁰ Proposed Pool 2						
<u> </u>	Ulha:	ATO		474				~ гтор	osed Pool 2			
	7)		.		⁷ Surface	Location						
UL or lot no.	Section	Township	Range	Lot1		1	h/South line	Feet from the	East/West line	County		
I	19	23 \$	28 E		1,6		South	990	East	Eddy		
UL or lot no.	Section	Township	Prop Range	OSCOL BOOK	om Hole Locat		ent From : b/South line	Surface Feet from the	East/West line	: County		
								rea num me	Dasi/ West life	COUNTY		
11			12		dditional We							
· ·	Type Code N		¹² Well Type Co G	de	4	z/Rotary R		Lease Type Code P	15	Ground Level Elevation 3,070'		
16 N	fultiple		17 Proposed Dep	ch.		mation		19 Contractor		20 Spud Date		
Depth to Grou	No Induster 50'	z myz bat less t	12,900°	Distance	Mon nearest fresh water	row	e but less	Paterson - UTI		07/29/05 Greater than 1,000'		
	Synthetic X		hick Clay	than 1,000				Distance areas in	28 CSL SLEDBOC WARS	Creater tiett 1,000		
1	d-Loop System		IBGE CERY	ra vogan	E:_13,000008		ing <u>Method:</u>	☐ Diesel/Oil-based	☐ C/Ai- □	1		
	. Excp a juicil	<u> </u>	2	¹ Propo	sed Casing a				CHANAL L	<u> </u>		
Hole S	2:	Coni				and Cement Program						
			ng Size	Casing weight/foot		Setting Depth		Sacks of Ce 300sx	ment	Estimated TOC		
17 %			3/8"		8# H-40		400'			Circ. to Surf.		
12 %			5/8"	40# 1	N-80, P-110	6,10	6,100'			Circ. to Surf.		
83/4	<u>"</u>	5	1/2"	17#, 2	0# HCP-110	12,5	12,900' 1,550			TOC @ 9,000'		
												
Nadel and Guinstalled on th	Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Nadel and Gussman Permian, LLC proposes to drill the Mercury Fee #1. A mud gas separator will be installed and tested prior to drilling the Wolfcamp. A BOP will be installed on the 9 5/8" and tested. Cement to cover all water, oil and gas producing zones. NGP will notify NMOCD of spud date and cementing times so the surface and intermediate casing strings could be witnessed. No H ₂ S is expected, but a contingency is attached.											
Campbe	Compline w Nmaco Pule 104 for Margu must be met for approval											
of my knowle	23 I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be OIL CONSERVATION DIVISION								ISION			
constructed according to NMOCD guidelines ⊠, a general permit □, or an Approved by: (attached) atternative OCD-approved plan □.								em				
Signature:	47.							Approved by: Sem W. Seem Viction II Sugarovisor				
Printed name:	Printed name: Josh Fernau											
Title: Staff En	ngineer					Approval Dat		2 7 2005 E	piration Date:	JUL 2 7 2006		
E-mail Addre	ss: joshf@nas	guss.com	,									
Date: 07/26/0	15		Phone: 432-6	82-4429		Conditions of Approval Attached						

DISTRICT [
MEES M. Franch By., Habba, NM 982849
DISTRICT II
Sill South Pirol, Actuals, MM 98219
DISTRICT III

State of New Mexico State, tileston and Natural Resources Department

Porm C-102 Revised March 17, 1989

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

DISTRICT III 1000 No Brunes Rd., Aston, NM 87410 DISTRICT IV 2040 South Punhama, Small Pa, 102 87005

OIL CONSERVATION DIVISION 2040 South Pacheos

Santa Fe, New Mexico 87504—2088

I AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API	Humber		80	3684	4 Louina ATAIN NEATH							
Property (ioda		FEE	· J	Well M	im her						
OGRID N	L	Operator Name Beretion NADEL AND GUSSMAN PERMIAN 3070'										
Surface Location												
UL or lot No.	Section	Township	Ennge	Lot lide	Feet from the	North/South line	Feet from the	East/Vest line	County			
I	19	23 S	28 E		1650	SOUTH	990	EAST	EDDY			
Bottom Hole Location If Different From Surface												
UL or lot No.	Section	Township	Range	lot ida	Feel from the	North/South line	Feet from the	East/West line	County			
Dedicated Acres	Joint e	r tagu C	onsolidation (Code Gr	der No.							

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	//	17	OPERATOR CERTIFICATION
	į		I hereby cartify the the information contained berein to true and complete in the
]		/	best of my Installedge and belief.
	1 i		h.7.
<u> </u>			Josh Fernan
!	į		
			Staff Engineer Title 07/26/05
	į		07/26/05 Data
	i i		SURVEYOR CERTIFICATION
			I heroby murify that the mall transfers shows
!	i		on this plat was platted from flaid notes of actual surveys made by me or under my
			enjurnises, and that the spine to true and approach to the best of my build.
	Let.: N32"17'16.3" Long.: W104"07'16.8"	ò 990,	45 3 1 71 . 2005
		· _ 	Data Scholoped MEY, Signature & Shell of Co Protespional Surveyor
	!		
	<i>∤</i> i	- 099	793
	4	Ī /	* Ob-NG 10056505
	1 //		Contificate No. Gary L. Jones 7977
L		//	BASIN SURVEYS

NADEL AND GUSSMAN PERMIAN, L.L.C. 601 N. Marienfeld, Suite 508 Midland, TX 79701 (432) 682-4429 (Office) (432) 682-4325 (Fax)

07/26/05

Mr. Bryan Arrant
District 2 Geologist
New Mexico Oil and Gas Division
1301 West Grand Avenue
Artesia, NM 88210

Re: Mercury Fee #1 1,650' FSL & 990' FEL Unit Letter I, Sec. 19-T23S-R28E Eddy, NM Rule 118 H2S Exposure

Dear Mr. Arrant,

Nadel and Gussman Permian have evaluated this well and we do not expect to encounter hydrogen sulfide. However, we will employ a third party monitoring system. We will begin monitoring prior to drilling out the intermediate casing and will continue monitoring the remainder of the well.

Please contact me if you have any additional questions.

Sincerely,

Josh Fernau Staff Engineer

Hydrogen Sulfide Drilling Operations Plan

- 1. Company and Contract personnel admitted on location should be trained by a qualified H₂S safety instructor to the following:
 - A. Characteristics of H₂S.
 - B. Physical Effects and Hazards.
 - C. Proper Use of Safety Equipment and Life Support Systems.
 - D. Principle and Operation of H₂S Detectors, Warning System and Briefing.
 - E. Evacuation Procedure, Routes and First Aid.
 - F. Proper Use of 30 minute Pressure Demand Air Pack.

2. H₂S Detection and Alarm Systems

- A. H₂S Detectors and Audio Alarm System to be Located at Bell Nipple, End of Blooie Line (mud pit) and on Derrick floor or doghouse.
- 3. Windsock and/or Wind Streamers
 - A. Windsock at Mud Pit Area Should be High Enough to be Visible.
 - B. Windsock at Briefing Area Should be High Enough to be Visible.
 - C. There Should be a Windsock at Entrance to Location.

4. Condition Flags and Signs

- A. Warning Sign on Access Road to Location.
- B. Flags to be Displayed on Sign at Entrance to Location.
 - 1. Green Flag, Normal Safe Condition.
 - 2. Yellow Flag, Indicates Potential Pressure and Danger.
 - 3. Red Flag, Danger H₂S Present in Dangerous Concentration Only Emergency Personnel Admitted to Location.

5. Well Control Equipment

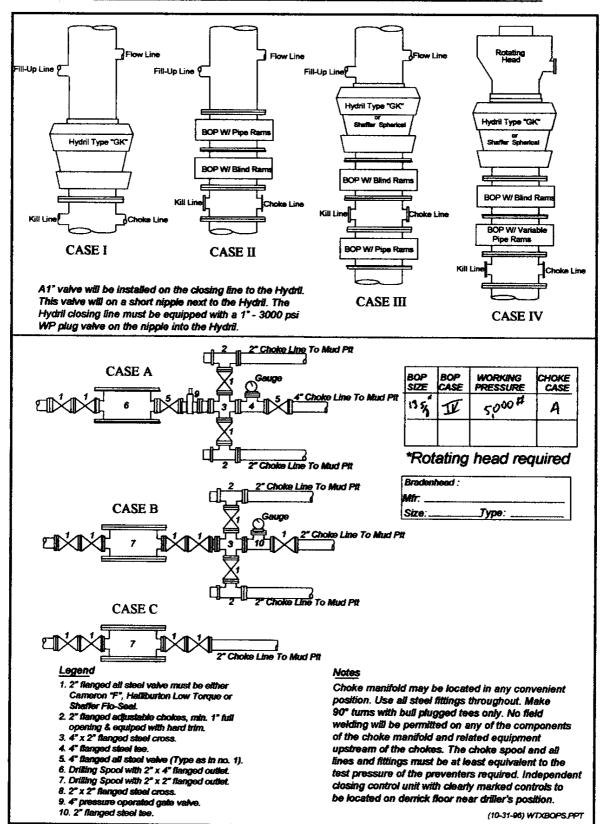
A. See Attached Diagram.

6. Communication

- A. While Working Under Masks Chalkboards Will be Used for Communication.
- B. Hand Signals will be Used Where Chalk Board is Inappropriate.
- C. Two Way Radio or Cell Phone will be Used to Communicate off Location in Case of Available at Most Drilling Foreman's Trailer or Living Quarters.

7. Drillstem Testing

- A. Exhausts will be Watered.
- B. Flare Line will be Equipped with an Electric Igniter or a propane pilot light in case gas reaches the surface.
- C. If Location is near any Dwelling a Closed DST will be Performed.
- 8. Drilling Contractor Supervisor will be Required to be Familiar with the Effects H₂S has on tubular goods and other mechanical equipment.
- 9. If H₂S Encountered, Mud system will be Altered if Necessary to Maintain Control of Formation. A Mud Gas Separator will be Brought into Service Along with H₂S Scavengers if Necessary.



RECOMMENDED MUD PROPERTIES

0-460'	8. 4-9 .0	26-38	1-3	1-3	N/C	N/A	9.5-10.0	<5 .	<10K
400'-6,100'	9.7-10.2	28-32	1-3	2-5	N/C	N/A	9.5-10.0	<3	>150,000
6,100'-10,400'	8.4-9.0	26-30	1-3	2-5	N/C	N/A	9.5-10.0	<2	>50K
10,400'-12,900'	10.0-12.0	35-45	6-9	9-18	<6	N/A	9.5-10.0	<5	>150K

0-400' MD

- A fresh water spud mud is recommended to drill this section of the hole.
- Circulate through the steel pits.
- Use AQUAGEL® for the initial viscosity.
- Lime will be used for alkalinity and flocculation.
- EZ-MUD® additions may be made at the drill pipe or run in sweeps to aid with hole cleaning.
- HY-SEAL® can be used also for sweeps and seepage control.
- If total losses are experienced, a more aggressive mixture of HY-SEAL®, PLUG-GIT®, or BARO-SEAL® can be used.
- Pump a hi-vis sweep (80-100 sec/qt) at TD to clean the hole.

400'-6,100 MD

- Drill out with fresh water and displace to brine after drilling cement.
- Additions of lime and caustic soda can be used throughout this interval for ph control.
- Control seepage losses with HY-SEAL®, PLUG-GIT®, or BARO-SEAL®.
- Sweep the hole with EZ-MUD® for hole cleaning.
- Use ZEOGEL® as needed for viscosity or in sweeps.

6,100' - 10,400'

- Drill out with fresh water working through the reserve pit and drill to 10,400'
- Lime and caustic soda will be used for ph control.
- Control seepage losses with HY-SEAL®, PLUG-GIT®, or BARO-SEAL®.
- Sweep the hole with EZ-MUD® for hole cleaning.

10,400' - 12,900'

- Prior to drilling the Canyon (±10,400'), displace to 10.0 ppg. brine water.
- Mud-up at $\pm 10,500$ '. Increase the mud weight to 12.0 ppg. prior to drilling the **Atoka** ($\pm 11,100$ ').
- Additions of POLYOL HM will aid to inhibit and stabilize the water sensitive shales.
- Reduce the total hardness concentration of the mud with soda ash.
- Maintain viscosity/rheology with BARAZAN® D PLUS.
- Reduce the fluid loss as recommended with DEXTRID® prior to drilling the Morrow (±12,200').
- Maintain pH with caustic soda.
- Add HY-SEAL®, PLUG-GIT®, or BARO-SEAL® for seepage or lost returns.
- Pump EZ-MUD® and HY-SEAL® sweeps to aid with hole cleaning.
- Pump a hi-vis sweep (80-100 sec/qt) at TD to clean the hole.

DRILLING FLUID DISCUSSION BY INTERVAL

Interval: 0-400' MD: Spud Mud

Mud Properties:

Operation: Spud in and drill a 17 1/2" hole and drill to ±300". Set 13 3/4" surface casing.

Mud System: A fresh water system with AQUAGEL® is recommended for drilling this interval. Lime will be

added to aid flocculation and to adjust ph for corrosion control.

Solids Control: Fully utilize at least two linear motion shakers, rig desilter, and rig desander to control drill

solids. Run the finest mesh screens that will accommodate pump rates.

Issues: Lost Returns/Seepage - Add HY-SEAL® as needed for seepage. Use PLUG-GIT® or

BARO-SEAL® if needed for lost returns. Circulation losses should be anticipated while drilling the surface hole. If returns cannot be established, "dry-drill" to surface casing TD.

Citing the surface ficie. It founds contact to constitution, any similar to delit since on

Hole Cleaning: Use EZ-MUD® in sweeps or poured directly down the drill pipe on connections. HY-SEAL® can also be used for hole cleaning and/or tight connections. With the fast penetration rates and low annular viscosities it is important to maintain adequate viscosity to clean the large diameter hole. The cuttings should be circulated above the BHA

prior to connections.

Sweep the hole at TD with a viscous EZ-MUD® and HY-SEAL® pill prior to wiper trip

and while circulating and conditioning the hole for surface casing.

59.50 M		pares -	F.A.		2.5		N/A	0.5.40.0		>150,000
1	400'-6,100'	9.7-10.2	28-32	1-3	2-5	N/C	N/A	9.5-10.0	-3	7130,000

Interval: 400'-6,100 MD: Brine Water

Mud Properties:

Operation: Drill out of surface casing and obtain successful shoe test. Drill a 12 1/2" hole to 6,100'. Set

9 %" intermediate casing.

Mud System: Prior to drilling out, dump and clean the sand trap and settling pit. Dump as much cement

contaminated mud as possible. Drill out of the surface casing with fresh water. Displace the system with 10.0 ppg. brine after drilling cement. Lime and caustic soda will be added to aid flocculation and to adjust ph for corrosion control. Pump EZ-MUD® sweeps to aid in hole

cleaning.

Solids Control: Fully utilize at least two linear motion shakers, rig desilter, and rig desander to control drill

solids. Run the finest mesh screens that will accommodate pump rates.

lesues:

Seepage - Add HY-SEAL® as needed for seepage. PLUG-GIT® or BARO-SEAL® can be

used for any lost returns.

Hole Cleaning- Use EZ-MUD® and HY-SEAL® in sweeps.

Sweep the hole at TD with a viscous EZ-MUD® and HY-SEAL® pill prior to wiper trip

and while circulating and conditioning the hole for surface casing.

である。	AND THE	Name of State of Stat	Full					B		447 5
Ī	6,100'-10,400'	8.4-9.0	26-30	1-3	2-5	N/C	N/A	9.5-10.0	<2	>50K

Interval: 6,100' -- 10,400' MD: Brine Water

Mud Properties:

Operation:

Drill out of intermediate casing and obtain successful shoe test. Drill an 8 ¾" hole.

Mud System:

Prior to drilling out, dump and clean the sand trap and settling pit. Dump as much cement contaminated mud as possible. Drill out of the casing with fresh water, working through the reserve pit. Drill out the intermediate casing with fresh water and drill to $\pm 10,400^{\circ}$. Prior to drilling the Canyon ($\pm 10,400^{\circ}$) displace to 10.0 ppg. brine. The addition of POLYOL HM (1/2 to 1% by volume) will aid to inhibit and stabilize the water sensitive shale. Reduce the total hardness concentration to <150 mg/l with soda ash. Lime and Caustic soda will be added to

adjust ph for corresion control.

Solids Control:

Fully utilize at least two linear motion shakers, rig desilter, and rig desander to control drill

solids. Run the finest mesh screens that will accommodate pump rates.

issues:

Lost Returns/Seepage - Add HY-SEAL®, PLUG-GIT®, or BARO-SEAL® for seepage or

lost returns.

Hole Cleaning: Use **EZ-MUD®** and **HY-SEAL®** in sweeps.

Interval: 10,400' - 12,900' MD; Brine Water

Mud Properties:

Operation:

Prior to drilling the Canyon (±10,400'), displace to 10.0 ppg. brine water. Mud-up at $\pm 10,500$ '. Increase the mud weight to 12.0 ppg. prior to drilling the Atoka ($\pm 11,100$ ').

Mud System:

Additions of POLYOL HM will aid to inhibit and stabilize the water sensitive shales. Reduce the total hardness concentration of the mud with soda ash. Maintain viscosity/rheology with BARAZANO D PLUS as recommended. Reduce the fluid loss as recommended with **DEXTRID®** prior to drilling the Morrow (±12,200'). Maintain pH with caustic soda. Use BARA-THIN PLUS (DESCO) as needed for "thinning".

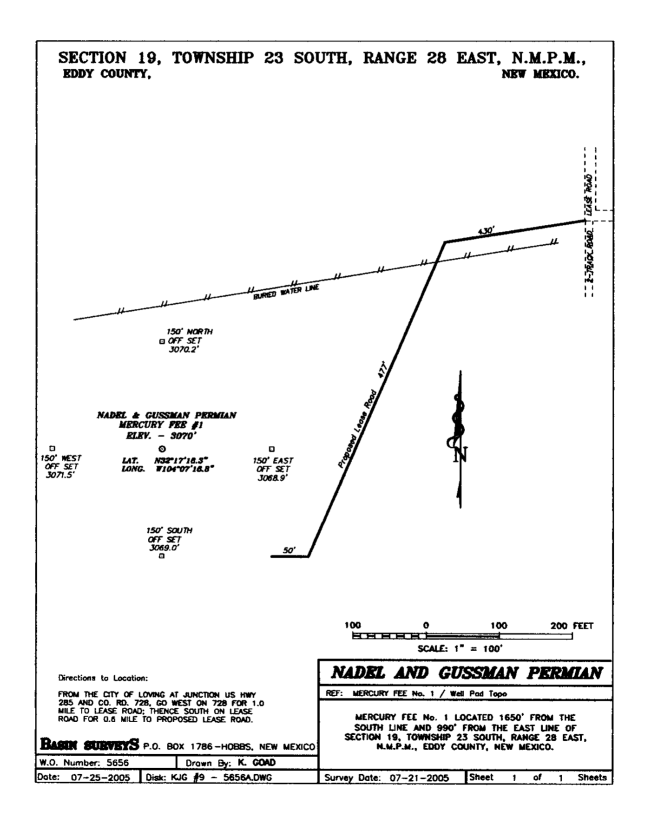
Solids Control: Fully utilize at least two linear motion shakers, rig desilter, and rig desander to control drill solids. Run the finest mesh screens that will accommodate pump rates.

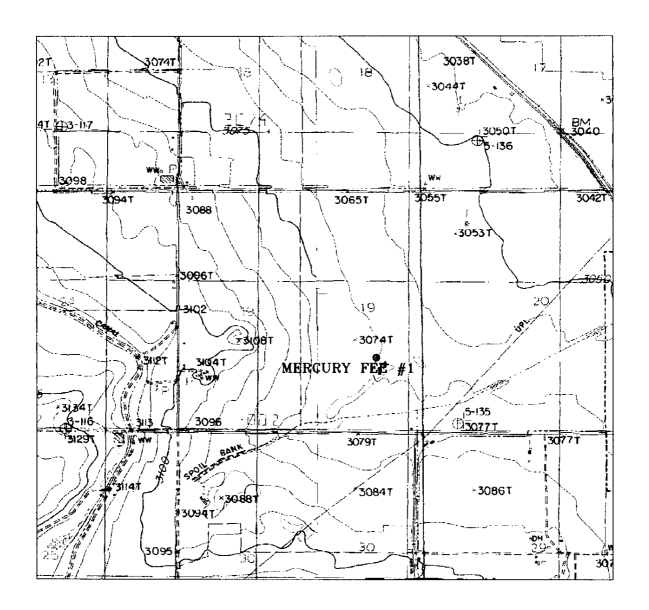
Issues:

Lost Returns/Seepage - Add HY-SEAL®, PLUG-GIT®, or BARO-SEAL® for seepage or lost returns.

Hole Cleaning: Use EZ-MUD® and HY-SEAL® in sweeps.

Mud Density: The Atoka/Morrow may require mud weights as high as 13.0 ppg. Rapid increases in formation pressure should be anticipated below intermediate casing. The maximum mud weight in this section should be 13.0 ppg. Cuttings at the shale shaker should be monitored for signs of sloughing shale which may indicate a need for higher mud weights. Tight hole, fill on trips, torque/drag on connections, and increasing connection gas may also be an early indication of the need to raise the mud weight.





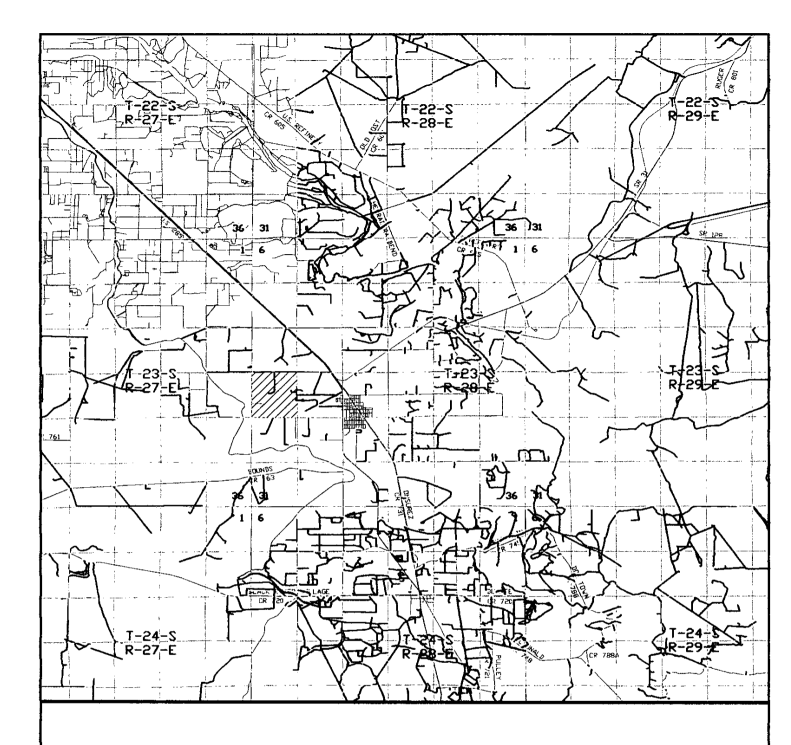
MERCURY FEE #1 Located at 1650' FSL and 990' FEL Section 19, Township 23 South, Range 28 East, N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fox basinsurveys.com

W.O. Number:	5656AA - KJG #1
Survey Date:	07-21-2005
Scale: 1" = 20	000'
Date: 07-25-	-2005

NADEL AND GUSSMAN PERMIAN, L.L.C.



MERCURY FEE #1 Located at 1650' FSL and 990' FEL Section 19, Township 23 South, Range 28 East, N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 — Office (505) 392-3074 — Fax basinsurveys.com

W.O. Number:	5656AA - KUG ∦1
Survey Date:	07-21-2005
Scale: 1" = 2	MILES
Date: 07-25-	-2005

NADEL AND GUSSMAN PERMIAN, L.L.C.

