Form 3160-3 (July 1992)

UNITED STATES ADDEPARTMENT OF THE INTERIOR

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FORM APPROVED

OMB NO. 1004-0136 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

(Other instructions on

BUR	EAU OF LAND MANAGEM	ENT	Artesia,	WW	ON 10475051	
AF	PPLICATION FOR PERMIT TO	DRILL OR	DEEPEN		6. ÎF INDIÂN, ALLOTTES (DR TRIBE NAME
1a. TYPE OF WORK	· · · · · · · · · · · · · · · · · · ·	i week	e se al		7 1997 1005511515	
1b. TYPE OF WELL	DRILL X	DEEPEN			7. UNIT AGREEMENT NA	4 0 4
OIL [GAS OTHER	SINGLE ZONE	MULTIPLE ZONE		SRM - 1144 8. FARM OR LEASE NAM	A1005
2. NAME OF OPERATOR					Pennzoil 9 F	Federal Com No. 4
Gruy Petroleum	Management Co.	683			9 APIWELL NO.	
3. ADDRESS AND TELEPH	ONE NO	4 0 3			30-015- 3	7 54
P.O. Box 140907	7 Irving TX 75014 972-401-3111				10. FIELD AND POOL, OF	Z J T S
4. LOCATION OF WELL	(Report location clearly and in accordance with a	any State requiremen	nts.*)		White City; Pe	
					11. SEC. T.,R.,M., BLOCK	· · · · · · · · · · · · · · · · · · ·
	()				OR AREA	
1410' FNL & 1	310' FEL				Sec. 9	T24S R26E
	DIRECTION FROM NEAREST TOWN OR POST OFFICE	,			12. COUNTY OR PARISH	13 STATE
16 miles South o					Eddy	NM
15. DISTANCE FROM PROP LOCATION TO NEA		16. NO. OF ACRES	S IN LEASE	17. NO. OF TO THIS WE	ACRES ASSIGNED	12345
PROPERTY OR LEA (Also to nearest drig. unit	1210'	600			640	(2)
18 DISTANCE FROM PROP	. III.C., II. GI79)		9. PROPOSED DEPTH	20 F	ROTARY OR CABLE TOOL	s /20° 1
TO NEAREST WELL,	DRILLING COMPLETED,		o. The odes ser in	20. 1	TOTAL ON ONDER 199E	/≈ r ⊃ 2002
OR APPLIED FOR, ON	N THIS LEASE, FT.	15'	13500'		Rotary	RECEIVED
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	ether DE DT GD etc.)				22. APPROX. DATE WOR	KIMHAL START
21. ELEVATIONS (Show who 3395' GR					01-30-03	152
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State of New Mexico

Energy, Minerals and Natural Resources Department

Form U-102
Revised February 10, 1994
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artonia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

P.O. BOX 2086, SANTA PE, N.M. 87504-2068

DISTRICT IV

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code Pool Name		
	87280	White City; Penn (Gas)	
Property Code	Property Name		Well Number
		L 9 FEDERAL COM	Elevation
ogrid no. 162683		Operator Name EUM MANAGEMENT CO.	3395
102003	GROI IEIROE	EUM MANAGEMENT CO.	

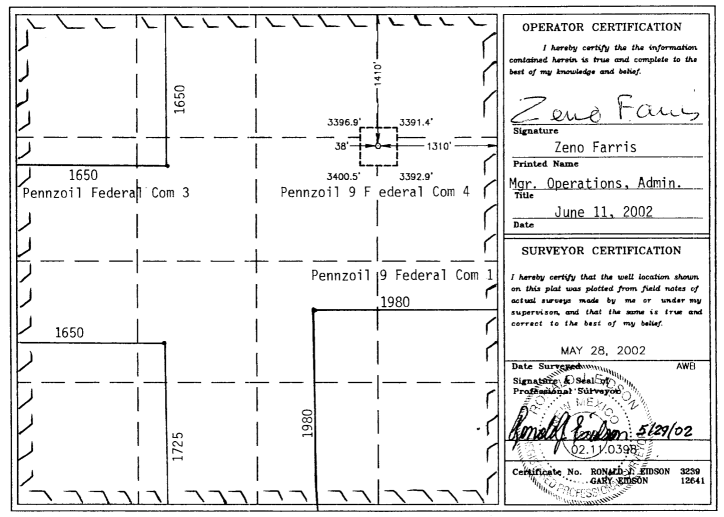
Surface Location

1	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
	Н	9	24-S	26-E		1410'	NORTH	1310	EAST	EDDY	ĺ

Bottom Hole Location If Different From Surface

UL or lot No.	Section Towns	hip Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or Infill	Consolidation	Code O	der No.	1		<u> </u>	<u>. </u>
640	Υ	C						

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



TOOR I G NOW S AZING ZEN



Gruy Petroleum Management Co.

600 East Las Colinas Blvd. • Suite 1100 • Irving, TX 75039 • (972) 401-3111 • Fax (972) 443-6450 Mailing Address: P.O. Box 140907 • Irving, TX 75014-0907

A wholly-owned subsidiary of Magnum Hunter Resources, Inc., an American Stock Exchange company

STATEMENT ACCEPTING RESPONSIBILITY FOR OPERATIONS

Bureau of Land Management 620 East Greene St. Carlsbad, New Mexico 88220

Gruy Petroleum Management Co. accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the leased land, or portion thereof, as described below:

Lease No.: NM - 0475051

Legal Description: All Sec 9, T24S-R26E

Containing 640.00 acres, Eddy County New Mexico

Formation (S): Atoka - Morrow

Bond Coverage: Nationwide BLM Bond

BLM Bond File No.: NM 2575

Authorized Signature:

Representing Gruy Petroleum Management Co.

Name: Zeno Farris

Title: Manager, Operations Administration

Date: 10/22/02

Application to Drill

Gruy Petroleum Management Co.
Pennzoil 9 Federal Com 4
Unit Letter H Section 9
T24S - R26E Eddy County, NM

In response to questions asked under Section II B of Bulletin NTL-6 the following information is provided for your consideration:

1 Location:

1410' FNL & 1310' FEL Sec. 9 24S 26E

2 Elevation above sea level:

GR 3395'

3 Geologic name of surface formation:

Quaternery Alluvium Deposits

4 Drilling tools and associated equipment:

Conventional rotary drilling rig using fluid as a

circulating medium for solids removal.

5 Proposed drilling depth:

13500'

6 Estimated tops of geological markers:

T/Salt	250'	Cisco Canyon	9928
B/Salt	800'	Strawn	10078
Delaware	1450	Atoka	10388
Bone Spring	6168	Morrow	11,158
Wolfcamp	8098	Barnett	11,768

7 Possible mineral bearing formation:

Wolfcamp	Oil
Atoka	Gas
Morrow	Gas

8 Casing program:

Hole Size	Interval	Casing OD	Weight	Thread	Collar	Grade
 17 1/2"	0-425'	13 3/8"	48	8-R	ST&C	H-40
12 1/4"	0-3200'	9 5/8"	36	8-R	ST&C	J-55
7 7/8"	0-13500'	5 1/2"	17	8-R	ST&C	N-80 / S-95

Application to Drill

Gruy Petroleum Management Co. Pennzoil 9 Federal Com 4 Unit Letter H Section 9 T24S - R26E Eddy County, NM

9 Cementing & Setting Depth:

13 3/8"	Surface	Set 425' of 13 3/8" H-40 48# ST&C casing. Cement with 490 Sx. Of Class "C" cement + additives, circulate cement to surface.
9 5/8"	Intermediate	Set 3200' of 9 5/8" J-55 36# ST&C casing. Cement in two stages, first stage cement with 1000 Sx. Of Class POZ/C Cement + additives, second stage cement with 200 Sx. Of Class "C" + additives, circulate cement to surface.
5 1/2"	Production	Set 13500' of 5 1/2" NP-80 / S-95 17# ST&C casing. Cement in two stages, first stage cement with 1020 Sx. of Class POZ/C Cement + additives. Second stage cement with 600 Sx of Class "C" Estimated top of cement 2700'.

10 Pressure control Equipment:

Exhibit "E". A 13 3/8" 5000 PSI working pressure B.O.P. consisting of one set of blind rams and one set of pipe rams and a 5000 # annular type preventer. A choke manifold and 120 gallon accumulator with floor and remote operating stations and auxiliary power system. Rotating head below 6000'. A kelly cock will be installed and maintained in operable condition and a drill string safety valve in the open position will be available on the rig floor. BOP unit will be hydraulically operated. BOP will be nippled up on the 9 5/8" casing and will be operated at least once a day while drilling and the blind rams will be operated when out of hole during trips. No abnormal pressure or temperature is expected while drilling.

11 Proposed Mud Circulating System:

Depth	Mud Wt	Viscosity	Fluid Loss	Type Mud
0 - 425'	9.2 - 9.6	30 - 32	ay lose circ	Fresh water spud mud add paper to control seepage and high viscosity sweeps to clean hole.
425' - 3200	9.7 - 10.0	28 - 29	ay lose circ	c.Brine water. Add paper as needed to control seepage and add lime to control pH (9-10). Use high viscosity sweeps to clean hole.
3200' - 8300	0' 8.4 - 9.9	28 - 29	NC	Fresh water. Paper for seepage. Lime for pH (9 - 9.5)
8300' - 1000	0' 8.45 - 8.9	28 - 29	NC	Cut brine. Caustic for pH control.
10000' - 1350	00' 8.9 - 9.7	29 - 45	NC	XCD Polymer mud system.

Sufficient mud materials will be kept on location at all times in order to combat lost circulation, or unexpected kicks. In order to run DST's, open hole logs, and casing, the viscosity and water loss may have to be adjusted in order to meet these needs. Mud system monitoring equipment with derrick floor indicators and visual/audio alarms shall be installed and operative prior to drilling into the Wolfcamp formation. This equipment will remain in use until production casing is run and cemented.

Application to Drill

Gruy Petroleum Management Co.
Pennzoil 9 Federal Com 4
Unit Letter H Section 9
T24S - R26E Eddy County, NM

12 Testing, Logging and Coring Program:

- A. Mud logging program: One-man unit from 8000' to TD
- B. Electric logging program: CNL / LDT / CAL / GR, DLL / CAL / GR
- C. No DST's, or cores are planned at this time.

13 Potential Hazards:

No abnormal pressures or temperatures or H2S gas are expected. Adequate flare lines will be installed off the mud / gas separator where gas may be flared safely. All personnel will be familiar with all aspects of safe operation of equipment being used. Estimated BHP <u>2500</u> PSI, estimated BHT <u>1000</u>.

14 Anticipated Starting Date and Duration of Operations:

Road and location construction will begin after BLM approval of APD. Anticipated spud date as soon as approved. Drilling expected to take <u>35 - 45</u> days. If production casing is run an additional 30 days will be required to complete and construct surface facilities.

15 Other Facets of Operations:

After running casing, cased hole gamma ray neutron collar logs will be run from total depth over possible pay intervals. The Morrow/Atoka pay will be perforated and stimulated. The well will be tested and potentialed as a gas well.

Hydrogen St le Drilling Operations Plan

- 1 All Company and Contract personnel admitted on location must 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 mudpit 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. Green flag, normal safe condition. Yellow flag indicates potential pressure and danger. Red flag, danger, H2S present in dangerous concentration. Only emergency
- 5 Well control equipment
 - A See exhibit "E"
- 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 will be used to communicate off location in case of emergency help is required. In most cases cellular telephones will be 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 ignitor or a propane pilot light in case gas reaches the surface.
 - C. If location is near any dwelling a closed DST will be performed.

Hydrogen Sulfide Drilling Operations Plan

- 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 is encountered, mud system will be altered if necessary to maintain control of formation. A mud gas seperator will be brought into service along with H2S scavengers if

Surface Use Plan

Gruy Petroleum Management Co.
Pennzoil 9 Federal Com 4
Unit Letter H Section 9
T24S - R26E Eddy County, NM

- 1 Existing Roads: Area maps, Exhibit "B" is a reproduction of Lea Co. General Highway Map. Exhibit "C" is a reproduction of a USGS Topographic Map, showing existing roads and proposed roads. All existing roads will be maintained in a condition equal to or better than current conditions. Any new roads will be constructed to BLM specifications.
 - A. Exhibit "A" shows the proposed well site as staked.
 - B. Go South of Carlsbad on Highway 62-180 for approximately 15 miles to mile marker 22. Turn left or East on caliche road for about .70 miles. Turn left 110' to location.
 - C. Construct power lines and lay pipelines that will be necessary to produce this lease along road R-O-W.
- 2 PLANNED ACCESS ROADS: 110' of new access road will be constructed.
- 3 LOCATION OF EXISTING WELLS IN A ONE-MILE RADIUS EXHIBIT "A"

A. Water wells - None knownB. Disposal wells - None known

C. Drilling wells - None known

D. Producing wells - As shown on Exhibit "A"

E. Abandoned wells - As shown on Exhibit "A"

S ace Use Plan

Gruy Petroleum Management Co.
Pennzoil 9 Federal Com 4
Unit Letter H Section 9
T24S - R26E Eddy County, NM

4 If, on completion this well is a producer Gruy Petroleum Management Co. will furnish maps and/or plats showing on site facilities or off site facilities if needed. This will be accompanied with a Sundry Notice.

5 LOCATION AND TYPE OF WATER SUPPLY:

Water will be purchased locally from a commercial source and trucked over the access roads or piped in flexible lines laid on top of the ground.

6 SOURCE OF CONSTRUCTION MATERIAL:

If possible construction will be obtained from the excavation of drill site, if additional material is needed it will be purchased from a local source and

7 METHODS OF HANDLING WASTE MATERIAL:

- A. Drill cuttings will be disposed of in the reserve pit.
- B. All trash, junk and other waste material will be contained in trash cages or bins to prevent scattering. When the job is completed all contents will be removed and disposed of in a approved sanitary land fill.
- C. Salts remaining after completion of well will be picked up by supplier including broken sacks.
- D. Sewage from living quarters will drain into holes with a minimum depth of 10'. These holes will be covered during drilling and will be back filled upon completion. A Porta-John will be provided for the rig crews. This equipment will be properly maintained during the drilling operations and removed upon completion of the well.
- E. Remaining drilling fluids will be allowed to evaporate in the reserve pit until the pit is dry enough for breaking out. In the event that drilling fluids do not evaporate in a reasonable time they will be hauled off by transports and be disposed of at a state approved disposal facility. Later pits will be broken out to speed drying. Water produced during testing will be put in reserve pits. Any oil or condensate produced will be stored in test tanks until sold and hauled from the site.

8 ANCILLARY FACILITIES:

No camps or airstrips to be constructed.

Surface Use Plan

Gruy Petroleum Management Co.
Pennzoil 9 Federal Com 4
Unit Letter H Section 9
T24S - R26E Eddy County, NM

9 WELL SITE LAYOUT

- A. Exhibit "D" shows location and rig layout.
- B. This exhibit indicates proposed location of reserve and trash pits; and living facilities.
- C. Mud pits in the active circulating system will be steel pits and the reserve pit is proposed to be unlined, unless subsurface condition encountered during pit construction indicate that lining is needed for lateral containment of fluids.
- D. If needed, the reserve pit is to be lined with PVC or polyethylene line. The pit liner will be 6 mils thick. Pit liner will extend a minimum, 2'00" over the reserve pits dikes where the liner will be anchored down.
- E. The reserve pit will be fenced on three sides with four strands of barbed wire during drilling and completion phases. The fourth side will be fenced after all drilling operations have ceased. If the well is a producer, the reserve pit fence will be torn down. The reserve pit and those areas of the location not essential to production facilities will be reclaimed and seeded per BLM requirements.

10 PLANS FOR RESTORATION OF SURFACE

Rehabilitation of the location and reserve pit will start in a timely manner after all drilling operations cease. The type of reclamation will depend on whether the well is a producer or a dry hole.

However, in either event, the reserve pit will be allowed to dry properly, and fluid removed and disposed of in accordance with Article 7.B as previously noted. The pit area will then be leveled and contoured to conform to the original and surrounding area. Drainage systems, if any, will be reshaped to the original configuration with provisions made to alleviate erosion. These may need to be modified in certain circumstances to prevent inundation of the location's pad and surface facilities. After the area has been shaped and contoured, topsoil from the spoil pile will be placed over the disturbed area to the extent possible. Revegetation procedures will comply with BLM standards.

If the well is a dry hole, the pad and road area will be recountered to match the existing terrain. Topsoil will be spread to the extent possible. Revegetation will comply with BLM standards.

Should the well be a producer, the previously noted procedures will apply to those areas which are not required for production facilities.

Surface Use Plan

Gruy Petroleum Management Co.
Pennzoil 9 Federal Com 4
Unit Letter H Section 9
T24S - R26E Eddy County, NM

11 OTHER INFORMATION:

- A. Topography consists of a sloping plane with loose tan sands, and a few eroded areas. Vegetation is mainly yucca, mesquite and shin oak.
- B. The wellsite is on Federal surface owned by the BLM, United States Department of the Interior. The land is used mainly for farming, cattle ranching and oil and gas production.
- C. An Archaeological survey No. SNMAS-02NM838 has been conducted on the location and proposed roads, and this report has been filed with the Bureau of Land Management in the Carlsbad BLM office.
- D. There are no known dwellings within 1 1/2 miles of this location.

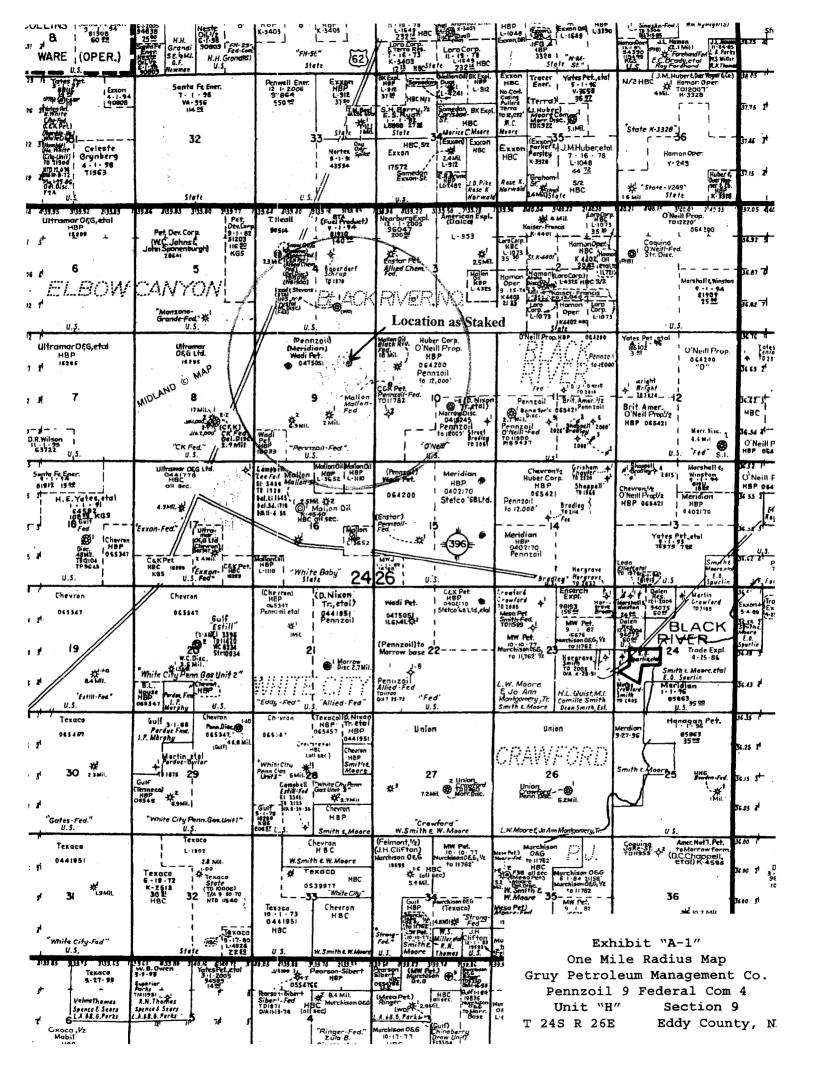
12 OPERATORS REPRESENTATIVE:

Gruy Petroleum Management Company P.O. Box 14097 Irving, TX 75014 Office Phone: (972) 443-6489

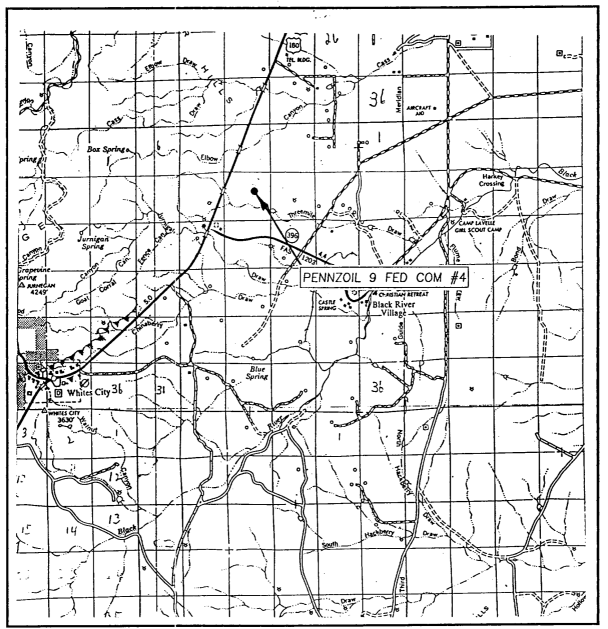
Zeno Farris

13 CERTIFICATION: I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exit; that the statements made in this plan are to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Gruy Petroleum Management Company contractors/subcontractors is in the conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provision of U.S.C. 1001 for the filing of a false statement.

NAME:	Zeno	Faris
DATE:		10/25/02
TITLE:	Manager, Operation	s Administration



VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 9 T	WP. <u>24-S</u> RGE	<u>. 26-E</u>	
SURVEY	N.M.P.M.		·
COUNTY	EDDY	·	
DESCRIPTION.	1410' FNL &	1310'	FEL
ELEVATION	3395	,	

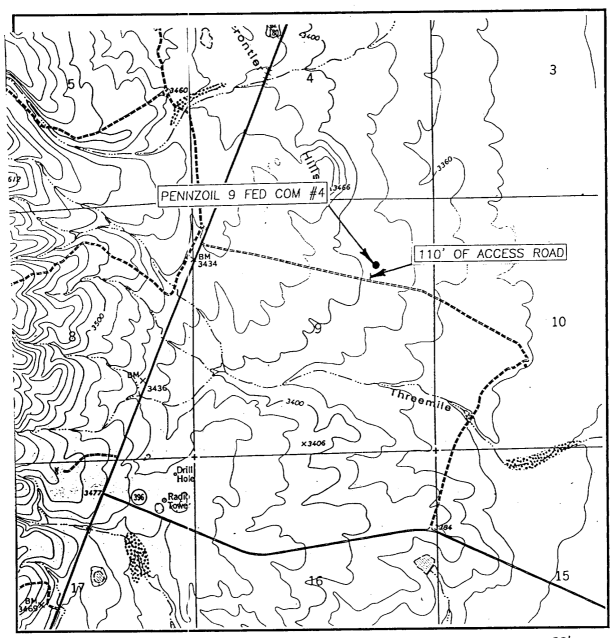
OPERATOR GRUY PETROLEUM MANAGEMENT CO.

LEASE PENNZOIL 9 FEDERAL COM

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505) 393-3117



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: 20' BLACK RIVER VILLAGE, N.M.

 SEC. 9
 TWP. 24-S RGE. 26-E

 SURVEY
 N.M.P.M.

 COUNTY
 EDDY

 DESCRIPTION 1410' FNL & 1310' FEL

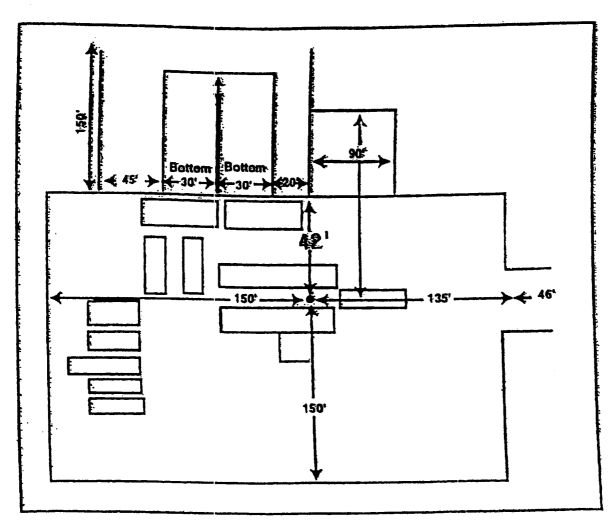
 ELEVATION
 3395'

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505) 393-3117

OPERATOR GRUY PETROLEUM MANAGEMENT CO.

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U.S.G.S. TOPOGRAPHIC MAF' BLACK RIVER VILLAGE, N.M.



Rig 80

Exhibit "D"
Rig Layout Plan
Gruy Petroleum Management Co.
Pennzoil 9 Federal Com 4
Unit "H" Section 9
T 24S R 26E Eddy County, NM

