SUBMIT IN TRIPL

UNITED STATES

カリー レバンニ 人 / / フノ FORM APPROVED OMB NO. 1004-0136

(Other instructions on

Expires: February 28, 1995 reverse side)

	DEPARTMEI			=		5. LEASE DES	GNATION AND SE	ERIAL NO.
APPLICATION FOR PERMIT TO DRILL OR DEEPEN				NM-89819				
TYPE OF WORK	ICATION FOR PI	ERMIT TO	DRILL	OR DEEPEN		6. IF INDIAN,	ALLOTTEE OR TE	RIBE NAME
DR TYPE OF WELL	ILL 🗵	DEEPEN				7. UNIT AGRE	EMENT NAME	
WELL X G	AS OTHER		SINGLE X MULTIPLE ZONE		8. FARM OR LEASE NAME			
NAME OF OPERATOR	. /					Poker Lake '18' Fe		18' Federa
Meridian Oil Inc.	0.000					9. WELL NO.	0	
P.O. BOX 5181	0, MIDLAND, TX 7	9710		915-688-6	800	10. FIELD AN	8 D POOL. OR WILE	CAT
LOCATION OF WELL (F	Report location clearly and i	n accordance with	any State	requirements.*) 。こうさ	÷ ;	Northwest	t Poker Lake D	Selaware Po
B, 660' FNL & 1				May 13	.616	11. SEC., T., AND SURV	R., M., OR BLK. EY OR AREA	
Brushy Canyon	Delaware				* *:	Sec. 18, T24S, R31E		
DISTANCE IN MILES AN	D DIRECTION FROM NEAREST	TOWN OR POST OF	FICE*		7	12. COUNTY C		STATE
24 miles West o	of Jal, NM					Edd	y	NM
DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L	OSED*		16. NO.	OF ACRES IN LEASE		ACRES ASSIGN	ED	
(Also to nearest drig.	unit line, if any	0'		647.88 acres			40	
DISTANCE FROM PROPO TO NEAREST WELL, DE OR APPLIED FOR, ON T	SED LOCATION*	201	19. PRC	POSED DEPTH	20. ROTAR	Y OR CABLE TO	OLS	
	·	20'	<u> </u>	8400'	1		otary	
•	nether DF, RT, GR, ETC.)					1	DATE WORK WI	
3533' GR	DD	ODOSED CASIN	IC AND	CEMENTING PROGRA	A		oon approv	
0.55 0.5 0.5					AM T		ary's Pote	osh
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOO	т	SETTING DEPTH	450		OF CEMENT	
17 1/2" 12 1/4"	H-40, 13 3/8" K-55,8 5/8"	48# 28# & 32		450' 4000'		sxs circ.		
7 7/8"	K-55, 5 1/2"	17#		8300'	+	sxs circ.		
XOVE SDACE DESCRIBE I	PROPOSED PROGRAM: If propo	sal is to deepen	nive data e				10.) 11.79.93 11.49.43	
iGNED Mana	1 Pinz	ations and measure	d and true	Production Assi	out preventer	program, if any.	9-7-	
is space for Federal o	or State office use)					APF	PROVAL SUB	JECT TO
PERMIT NO				APPROVAL DATE		CE1	VERAL REQU	IREMENTS
Application approval do operations thereon.	es not warrant or certify that the	ne applicant holds le	egal or equ	uitable title to those rights in	n the subject	lease which	CHALITETHPU	
APPROVED BY	Liller C. Call	IIIS TITL	E ACT	Mate Sign Reverse Sign	Directo	ATT	ACHED //- /- 9	73

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

00

80.

NORTH

WEST

State of New Mexico Energy, Minerals and Natural Resources Department

Santa Fe, New Mexico 87504-2088

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION P.O. Box 2088 P.O. Box 1980, Hobbs, NM 88240

P.O. Drawer DD, Artesia, NM 88210

WELL LOCATION AND ACREAGE DEDICATION PLAT 1000 Rio Brazos Rd., Aztec, NM 87410 All Distances must be from the outer boundaries of the section Operator £256 Well No. MERIDIAN OIL INC. POKER LAKE 18 FEDERAL 8 Unit Letter Section Township Range 24 SOUTH 31 EAST EDDY **NMPM** Actual Footage Location of Well: NORTH 1980 feet from the EAST line and feet from the line Ground level Elev. Producing Formation Pool Dedicated Acreage: 3533 Northwest Poker Lake Delaware Pool DELAWARE 40 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the piat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interest of all owners been consolidated by communitization, unitization, force-pooling, etc.? ☐ No Yes If answer is "yes" type of consolidation If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if neccessary. No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interest, has been approved by the Division. 1980 2310 1320 1650 2640 2000 1500 1000 OPERATOR CERTIFICATION I hereby certify that the information WEST 80.92 ch. contained herein in true and complete to the fnd fnd best of my knowledge and belief. Lor (0 1980 ŏ MARIA L **PEREZ** Ö Position PRODUCTION ASST Company MERIDIAN OIL INC Date 8-9-93 Lor 2 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from sield notes of 18 actual surveys made by me or under my fnd supervison, and that the same is true and correct to the best of my knowledge and belief. 7-22-93 Date Surveyed Lor 3 WILLIAM E. MAHNKE II Signature & Seal of Professional Surveyer. Ö Lot 4 8466

Ö

81.05 ch.

DUE 32 10 MAY

OPERATORS NAME:

LEASE NAME AND WELL NO.:

Poker Lake "18" Federal #8

LOCATION:

B, 660' FNL & 1980' FEL, Sec. 18, T24S, R31E

Northwest Poker Lake Delaware Pool

COUNTY:

Eddy County, NM

LEASE NUMBER:

NM-89819

The following information is to supplement BLM form 3160-3 Application for permit to deepen in accordance with Onshore Oil and Gas Order No. 1:

9 - POINT DRILLING PLAN

1. Name and estimated tops of important geologic formation/marker horizons.

DEPTH		
635'		
760-4055"		
4055'		
4275'		
8110'		

2. Estimated depths at which the top and bottom of formations potentially containing usable water, oil, gas, or prospectively valuable deposits of other minerals are expected to be encountered and the operator's plans for protecting such resources.

Delaware 4275'-TD Bone Spring 8110'

3. The operator's minimum specifications for Blowout Preventer (BOP) and related equipment to be used and schematic diagrams thereof showing sizes, pressure ratings, and the testing procedures and testing frequency. BOP and BOP - related equipment (BOPE) schematics shall include schematics of choke manifold equipment. Accumulator systems and remote controls shall be utilized.

BOP Program: 10" - 3M BOP stack to be installed on 8 5/8" and left for the remainder of drilling and tested to 3000 psi before drilling the 8 5/8" casing shoe. The BOP stack will consist of one blind ram BOP and one pipe ram BOP.

- 4. The proposed casing program including size, grade, weights, type of thread and coupling, and the setting depth of each string and its condition (new or acceptably reconditioned). For exploratory wells, or for wells as otherwise specified by the authorized officer, the operator shall include the minimum design factors for tensions, burst, and collapse that are incorporated into the casing design. In cases where tapered casing strings are utilized, the operator shall also include and/or setting depths of each portion.
 - New 13 3/8" 48# H-40 STL csg set @ 450'.
 - New 8 5/8" 81 jts, 28# BTC & 15 jts. 32# LTC K-55 csg. set @ 4000'.
 - New 5½" 17# K-55 LTC csg. set @ 8300'.
- 5. The amount and type(s) of cement, including anticipated additives to be used in setting each casing string, shall be described. If stage cementing techniques are to be employed, the setting depth of the stage collars and amount and type of cement, including additives, and preflush amounts to be used in each stage, shall be given. The expected linear fill-up of each cemented string, or each stage when utilizing stage-cementing techniques, shall also be given.
 - a. 13 3/8" csg: Cmt w/450sxs. "C" w 2% CaCl₂ + 1/4 pps Flocele. Circ. to surf.
 - b. 8 5/8"csg:Cmt Lead w/1500 sxs "C" Lite + 9 pps salt + 1/4 pps Flocele. Tail w/250 sxs 'C' + 2% CaCl₂. Circulated cmt to surface.
 - c. 5½" csg: Cmt. w/
 1st Stage: 550 sx class 'C' 50/50 POZ .5% Halad-9, 3 pps KCL, ¼ pps Flocele.
 2nd Stage: 600 sx Class 'C' 50/50 POZ .5% Halad-9, 3 pps KCl, ¼ pps Flocele. Circ. cmt to 3700' in 2 stages.
- 6. The anticipated characteristics, additives, use, and testing of drilling mud to be employed, along with the types and quantities of mud products to be maintained, shall be given. When air or gas drilling is proposed, the operator shall submit the following specific information:

Mud Program:

0-450' fresh water gel and lime - 8.6-9.0 ppg 450-4000' Brine 10.0-10.2 ppg 4000-8300' Fresh water 8.5-9.0 ppg No abnormal pressures or temperatures are expected.

(a.) Length and location of blooie line, including the automatic igniter or continuous pilot light.

Not applicable

(b.) Location of compressor equipment, including safety devices, and the distance from the wellbore.

Not Applicable

(c.) Schematics showing dedustor equipment and rotating head.

Not Applicable

(d.) Amounts, types, and characteristics of stand-by mud and associated circulating equipment.

Not Applicable

- 7. The anticipated testing, logging, and coring procedures to be used, including drill stem testing procedures, equipment, and safety measures.
 - a. DST Program: None
 - b. Core: Possible sidewall cores.
 - c. Mud Logging: Two-man unit 4300' to TD.
 - d. Logs to be run:

CNL-FDC/CR/CAL: TD SCP(CNL/CR to surface)

DIL/SFL/GR:TD-SCP

8. The expected bottom-hole pressure and any anticipated abnormal pressures, temperatures or potential hazards that are expected to be encountered, such as lost circulation zones and hydrogen sulfide. The operator's plans for mitigating such hazards shall be discussed. Should the potential to encounter hydrogen sulfide exist, the mitigation procedures shall comply with the provisions of Onshore Oil and Gas Order No. 6.

No abnormal pressures are anticipated. Bottom hole pressures at TD expected to be 1500 psi. Bottom hole temperature 110° F. No hydrogen sulfide expected in this known drilling area. No crooked hole or abnormal deviation problems.

9. Any other facets of the proposed operation which the operator wishes for BLM to consider in reviewing the application.

Anticipated start date is upon approval of the drilling application. Anticipated drilling time expected to be 18 days from surface to TD.

12-POINT SURFACE USE PLAN OF OPERATIONS

1. Existing Roads: A legible map (USGS topographic, county road, or other such map) labeled and showing the access route to the location, shall be used for locating the proposed well site in relation to a town, village, or other locatable point, such as a highway or county road. All access roads shall be appropriately labeled. Any plans for improvement and/or maintenance of existing roads shall be provided. All roads shall be provided or maintained in a condition the same as or better than before operations. The information provided for use and construction of roads will also be used by BLM for the required Plan of Development for a R/W application as described in Section II C of this Order No. 1.

See Exhibits "A" and "B" - topographic land surveyors plat showing existing roads and directions to well site.

2. Access Roads to be Constructed or Reconstructed: All permanent and temporary access roads to be constructed or reconstructed in connection with the drilling of the proposed well shall be appropriately identified and submitted on a map or plat. The proposed route to the proposed drill site shall be shown, including distances from the point where the access route exists established roads. All permanent and temporary access roads shall be located and designed to implement the goals of transportation planning and meet applicable standards of the appropriate SMA, and shall be consistent with the needs of the users. Final selection of the rouge location may be accepted by the SMA as early as the predrill inspection or during approval of the APD.

See Exhibit "C" plat for road to be constructed and description.

3. <u>Location of Existing Wells:</u> This information shall be submitted on a map or plat, which includes all recorded wells (water, injection, or disposal, producing, or being drilled) within a 1-mile radius of the proposed location.

See Exhibit "D" - portion of land map showing surrounding wells in area.

4. Location of existing and/or proposed production facilities: For facilities planned either on or off the well pad, a plat or diagram shall be included showing, to the extent known or anticipated, the location of all production facilities and lines to be installed if the well is successfully completed for production. If new construction is planned, the dimensions of the facility layouts are to be shown. This information for off-pad production facilities may be used by BLM for R/W application information as specified in Section II C of Order No. 1.

Test tanks will be on well pad while completing and testing well.

The tank battery will be built at unit letter F, Sec. 18, T24S, R31E, Eddy Co., NM

5. Location of Types of Water Supply: Information concerning water supply, such as rivers, creeks, springs, lakes, ponds, and wells, may be shown by quarter-quarter section on a map or plat, or may be described in writing. The source and transportation method for all water to be used in drilling the proposed well shall be noted if the source is located on Federal or Indian Lands or if water is to be used from a Federal or Indian project. If the water is obtained from other than Federal or Indian lands, the location and transportation method shall be identified. Any access roads crossing Federal or Indian lands that are needed to haul the water shall be described as provided in paragraphs (1) and (2) of this Section. If a water supply well is to be drilled on the lease, the APD shall so state. The authorized officer of BLM may require the filing of a separate APD of a water well.

No available surface or sub-surface fresh water exists in the vicinity of the proposed well. Drilling water will be transported or pumped to the drill site from the nearest commercial source.

6. <u>Construction Materials:</u> The operator shall state the character and intended use of all construction material, such as sand, gravel, stone, and soil material. If the materials to be used are Federally owned, the proposed source shall be shown either on a quarter-quarter section on a map or plat, or in a written description.

Surface material: caliche will be obtained from the dug reserve pit on location or nearest BLM approved Caliche pit.

- 7. Methods of Handling Waste Disposal: A written description of the methods and locations proposed for safe containment and disposal of each type of waste material (e.g. cuttings, garbage, salts, chemicals, sewage, etc.) that results from the drilling and completion of the proposed well shall be provided.
 - Drill cuttings disposed into drilling pits.
 - Drill fluids allowed to evaporate in drill pits until pits dry.
 - Produced water during testing drill pits.
 - Produced oil during testing storage tank until sold.
 - Current laws and regulations pertaining to disposal of human waste will be observed.
 - Reserve pit will be plastic lined.
 - Waste paper, garbage, and junk will be disposed of into a special container on location and removed regularly to an approved landfill site. All waste material will be covered with a screen or lid and contained to prevent scattering by wind.
 - All trash and debris will be removed from well site within 30 days after drilling and/or completion operations are finished.
- 8. Ancillary Facilities: All ancillary facilities such as camps and airstrips shall be identified on a map or plat. Information as to location, land area required, and methods to be used in construction shall also be provided.

None

9 Well Site Layout: A plat of suitable scale (not less than 1 inch = 50 feet) showing the proposed drill pad, reserve pit location, access road entry points, and its approximate location with respect to topographic features, along with cross section diagrams of the drill pad and the reserve pit showing all cuts and fills and the relation to topography. The plat shall also include the approximate proposed location and orientation of the drilling rig, dikes and ditches to be constructed, and topsoil and/or spoil material stockpiles.

See Exhibit "E"

- 10. Plans for Reclamation of the Surface: A proposed interim plan for reclamation stabilization of the site and also final reclamation plan shall be provided. The interim portion of the plan shall cover areas of the drillpad not needed for production. The final portion of the plan shall cover final abandonment of the well. The plan shall include, as appropriate, configuration of the reshaped topography, drainage systems, segregation of spoil materials, surface manipulations, redistribution of topsoil, soil treatments, revegetation, and any other practices necessary to reclaim all disturbed areas, including any access roads and pipelines. An estimate of the time for commencement and completion of reclamation operations, including consideration of weather conditions and other local uses of the area, shall be provided.
 - After completion of drilling and/or completion of operations, all equipment and other
 material not needed for operations will be removed. Pits will be filled and locations
 cleaned of trash and junk to leave well in as aesthetically pleasing a condition as
 possible.
 - Any unguarded pits containing fluids will be fenced until filled.
 - After abandonment of well, surface restoration will be in accordance with the Bureau of Land Management Surface Requirements.
- 11. <u>Surface Ownership:</u> The surface ownership (Federal, Indian, State or private) and administration (BLM, FS, BIA, Department of Defense, etc.) at the well location, and of all lands crossed by roads which are to be constructed or upgraded, shall be indicated. Where the surface of the proposed well site is privately owned, the operator shall provide the name, address and telephone number of the surface owner.

Bureau of Land Management P.O. Box 1778 Carlsbad, NM 88227

12. Other Information: Type of bond. The operator shall be covered by a bond in its own name as principal, or by a bond in the name of the lessee or sublessee.

Meridian Oil Inc. is covered by statewide bond.

Operator's Representatives:

Field representatives (Responsible for compliance with approved surface use operations plan.)

Meridian Oil Inc. 416 East Main Artesia, NM 88210 Office: 505-748-1321

Mr. Ed Jackson, Drilling Foreman Loco Hills, NM Home: 505-677-2323

Mobil: 505-365-7206

Gary Brink, Drilling Superintendent P.O. Box 51810 Midland, TX 79710-1810 Office: 915-688-6842 Home: 915-697-6400

Jim Kramer, Sr. Drilling Eng.

Office: 915-688-6843 Home: 915-694-2499

OPERATORS CERTIFICATION

I hereby certify that I, Jim Kramer, Sr. Drilling Engineer, under my direct supervision, have inspected the proposed drill site and access route that I am familiar with the conditions that currently exist; that the statements made in the APD package are, to the best of my knowledge, true and correct, and that the work associated with operations proposed herein will be performed by not yet determined contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under BLM statewide bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

DATE:	9-1-93	
NAME AND TITLE:	Jim Kramer, Sr. Drilling Engineer	
SIGNATURE:	Ji Kram	

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PROPOSED ACCESS ROAD

I hereby certify this plat to be correct to the best of my knowledge.



Laughlin-Simmons

MIDLAND DISTRICT OFFICE (915) 699-1238 (915) 499-8706 In State Tell Free: 1-800-242-3028

P.O. BOX 1757 MIDLAND, IX 79702

Dr. SSIONAL LAND

By: WILLIAM E. MAHNKE II, PLS # 8466

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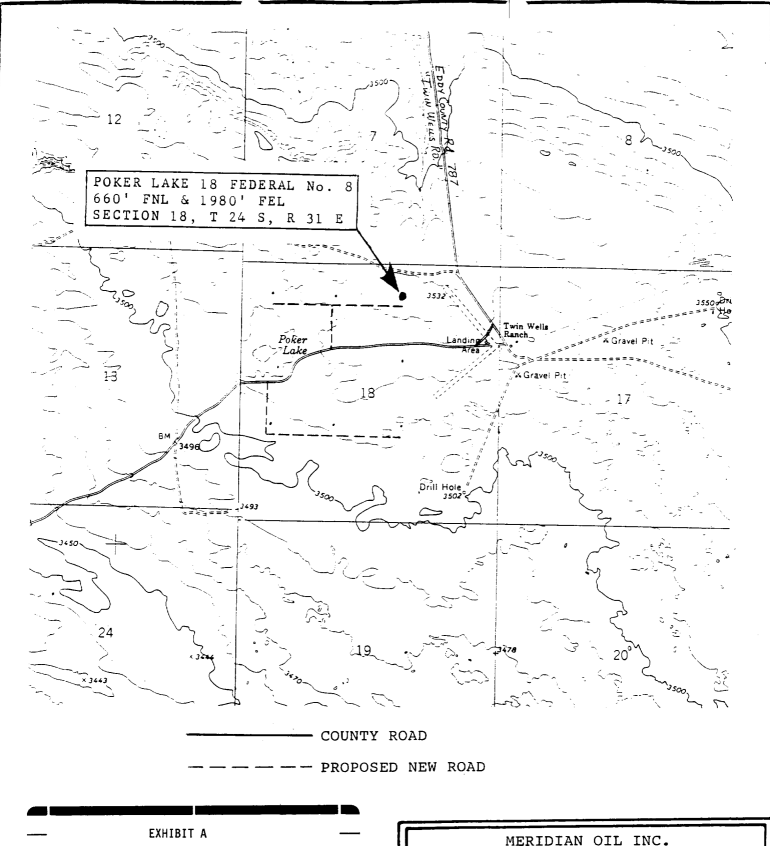
MERIDIAN OIL INC. POKER LAKE 18 FEDERAL No. 8 400' x 400' GRID AND TOPO

660' FNL & 1980' FEL LOCATION: SECTION 18, T 24 S, R 31 E, NMPM

EDDY COUNTY, NEW MEXICO

date: 8-1-93

scale: 1"=80'





Laughlin-Simmons

of Totals

HIDLAND DISTRICT OFFICE
(915) 699-1238
(915) 699-8706
In State Toll Free:
1-800-242-3028

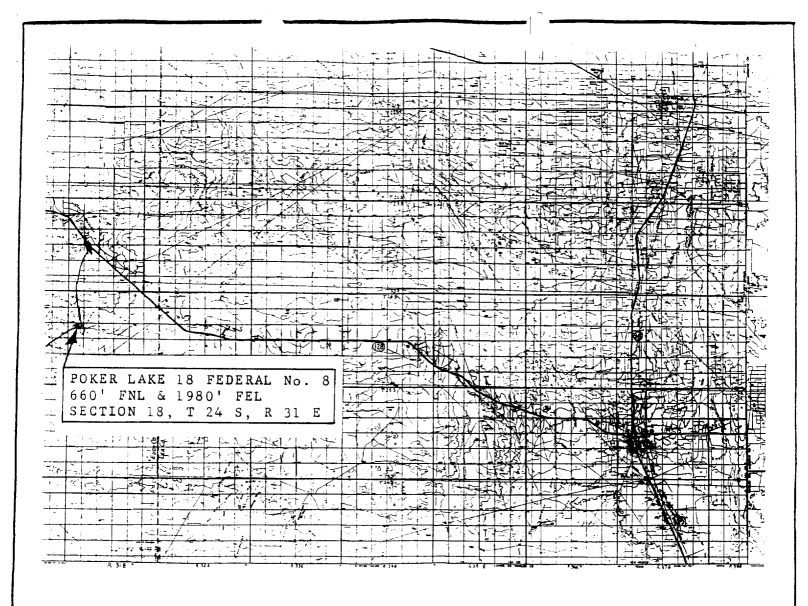
P.O. BOX 1757 HIDLAND, TX 79702 POKER LAKE 18 FEDERAL No. 8

PROPOSED ACCESS

EDDY COUNTY, NEW MEXICO

date: 8-1-93

scale: 1"=2000'



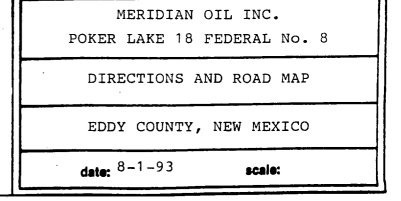
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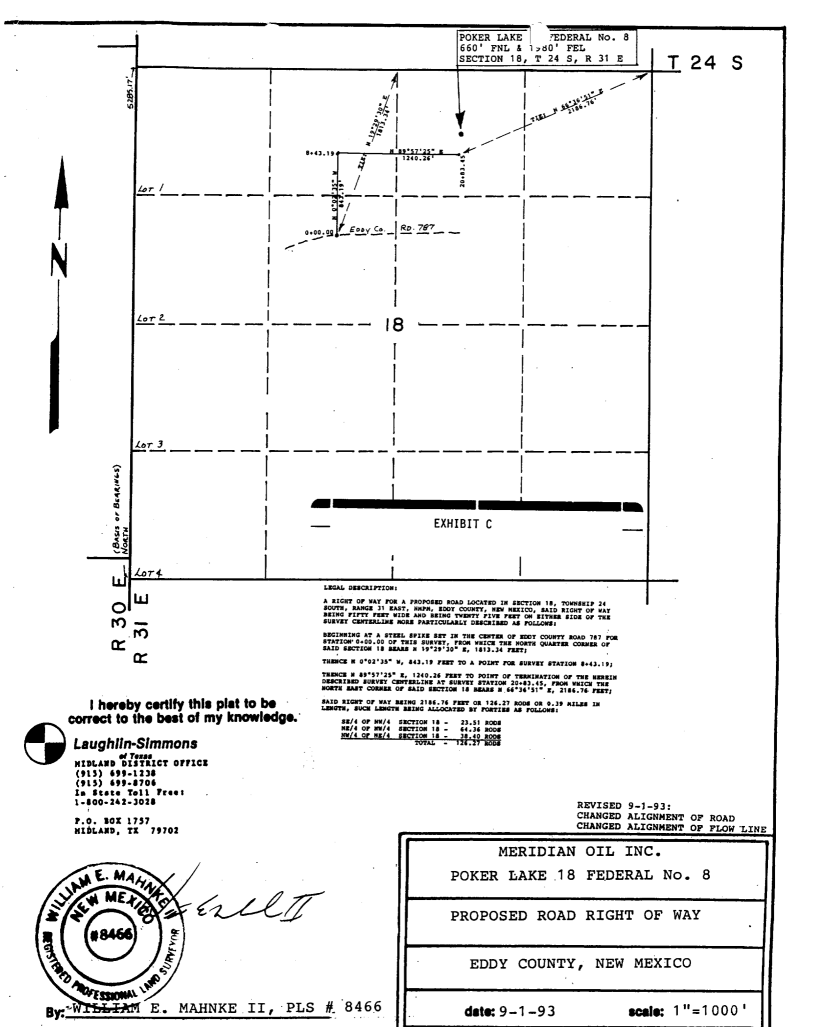
FROM THE INTERSECTION OF NEW MEXICO HIGHWAY 128 AND NEW MEXICO HIGHWAY 18 IN JAL, NEW MEXICO, GO WEST ON HIGHWAY 128 FOR 39.8 MILES, THEN TURN LEFT ON EDDY COUNTY ROAD 787 ("TWIN WELLS ROAD") AND GO 6.3 MILES, THEN TURN RIGHT ON TO A PROPOSED NEW ROAD AND GO 0.2 MILES, THEN TURN RIGHT AND GO 0.3 MILES TO LOCATION.

	PAVED HIGHWAY
4	COUNTY ROAD
	PROPOSED NEW ROAD



EXHIBIT B

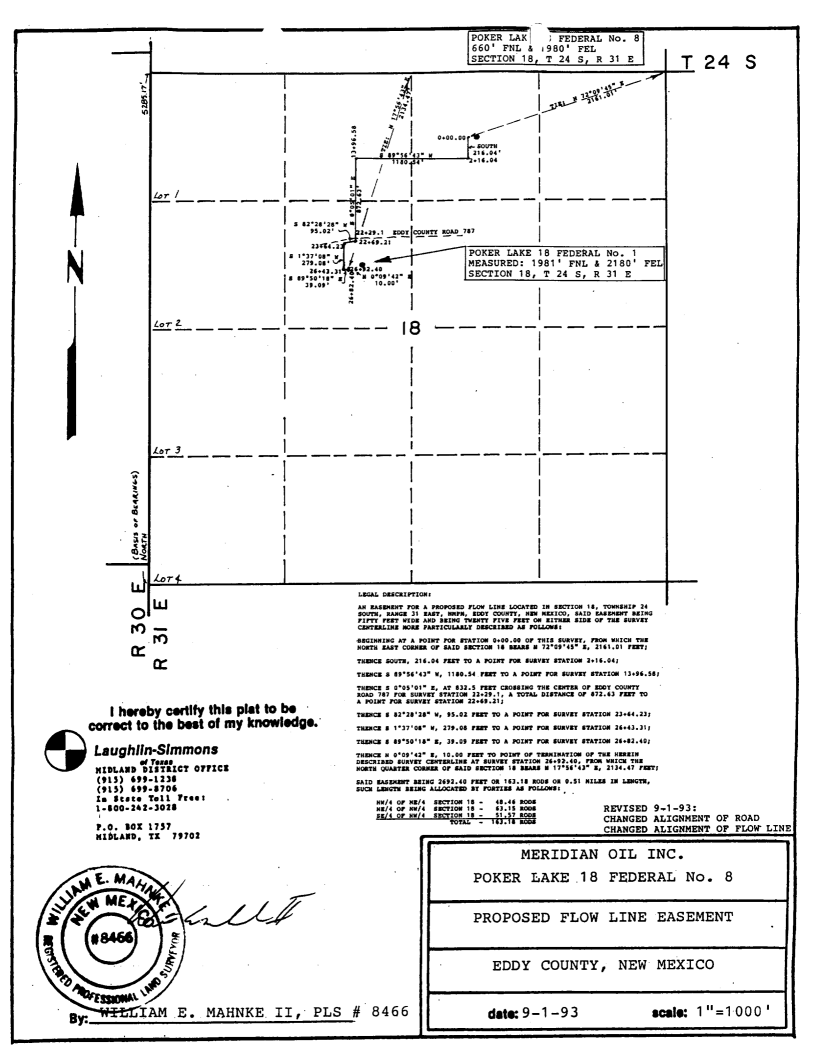




scale: 1"=1000'

date: 9-1-93

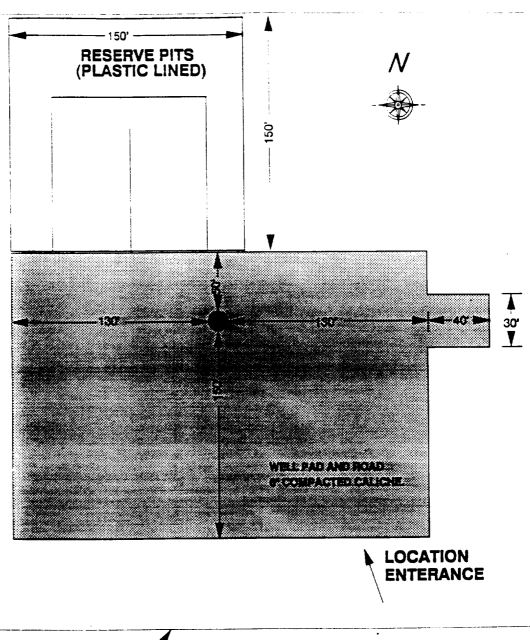
WILLIAM E. MAHNKE II, PLS # 8466



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