Form 3160-3 (December 1990)

NM OIL CONS. COMMISSION DRAWER _J

SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

158
<i>)</i> '

ARTESIA NM 88210 UNITED STATES DEPARTMENT OF THE INTERIOR

450	V 10 4 E1044 E0			NI		NM-02862			
APP a. TYPE OF WORK	PLICATION FOR	PERMIT TO I	UHIL	L OR DEEPEN		6. IF INDIAN, ALLO:	LISS OF TRIBE NA		
	7. UNIT AGREEMEN	T NAME							
b. Tipe of well							POKER LAKE UNIT		
WELL XX	WELL OTHER		PLE	8. FARM OR LEASE NAME					
. NAME OF OPERATOR				D: /		POKER LAKE	/ / ' IINITT #10-		
	ISES PRODUCTION	COMPANY V		801 DECEIV	'FD	9. AR WELL NO.			
ADDRESS AND TELEPHONE						30-015			
100 BOX 2/6	O, MIDLAND, TEX	AS 79702 (9	15)	683-2277		10. FIELD AND POO	L, OR WILDCAT		
At surface	(Report location clearly a			MAV 1 7	ומי ז	POKER LAKE	(DELAWARE		
1980' FSL &	660' FEL SECTION	ON 26, T24s	- R3	OE	7 () T	11. SHC., T., R., M., AND SURVEY OR	OR BLE.		
At proposed prod.	zone	ŕ		u.I o.c	. D.				
. DISTANCE IN MILI	S AND DIRECTION FROM N	PAREST TOWN OR POST	COFFIC			SECTION 26 12. COUNTY OR PARK	, T24S - R		
.4 MILES EAS	r from Malaga, n	IEW MEXICO					1		
DISTANCE FROM PR	OPUSED*		16. N	O. OF ACRES IN LEASE	17. NO. 6	EDDY OF ACRES ASSIGNED	NEW MEX		
PROPERTY OR LEAS	E LINE, FT.	660		1920	TO T	HIS WELL			
. DISTANCE FROM P	drig, unit line, if any)		19. PI	IOPOSED DEPTH	20. ROTA	40 BY OR CABLE TOOLS			
OR APPLIED FOR, ON	DRILLING, COMPLETED, THIS LEASE, FT.	None		8100'	1	ROTARY			
. ELEVATIONS (Show	whether DF, RT, GR, etc.)			n	1	22 APPROX DATE	WORK WILL STAR		
		3404' GR	are.		jar Bac i t	-	\ 		
			NG ANI	CEMENTING PROGRA	м .	I IIPON APPRO	IVAI		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FO		SETTING DEPTH		0717777			
*14-3/4"	WC-40 11-3/4'			670	/ 00 -	QUANTITY OF CEMENT			
11"	WC-50 3-5/8'					sx circ to surface			
7-7/8"	K-55 5-1/2'			3970' 8100'	1	x circ to su x (tie back t			
Intermediate D.V. tool to	ing to be set +/e casing to be so be set @ +/- 5	set in the to	op of it to	the Lamar Lim	ne. 770'.	M)	Port 1 5-38- 1 sur 1 x +		
r. mbda1	1 4 1 - 1	n 111 n		•			₩ ₽#		
E: This wel	l is outside th	e K-III Pota	ish A	rea.					
							4.		
		Annow to the	002 P	3			ξ.,		
		Carrier Si	ie na	ଅ ଃ ଞ ରମ୍ପ			<u>2</u> 35 +		
ertified # P 237 023 595									
I/RMN PLU #10		€ 90653 20 × 8 7 ° 9							
BOVE SPACE DESCRI on directionally, give per	BE PROPOSED PROGRAM: It rtinent data on subsurface location	f proposal is to deepen, givens and measured and true	ve data : vertical	on present productive zone a depths. Give blowout preven	nd proposed i	new productive zone. If	proposal is to drill		
	0 0				- programs :				
SIGNED Willi	zm K. Nanne	<u> </u>	<u>Div</u>	ision Drilling	Supt.	DATE 4-19	9-94		
(This space for Fed	eral or State office use)								
PERMIT NO.		·	^	PPROVAL DATE					
Application approval does	not warrant or certify that the ap	plicant holds legal or equit	able title	to those rights in the subject le	ase which wou	ald entitle the applicant to o	onduct operations the		
CONDITIONS OF APPROVA		//	`	•		. 1 6			
		/ 11							
1		, No	<i>ر</i> کے ۔	0P4 44444		MAY o	1994		

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 State of New Mexico APR 11 1994

Energy, Minerals and Natural Resource

Form C-102 Revised February 10, 1994 Instruction on back

RECEITE Submit to Appropriate District Office

ATD PRODUCTION

State Lease - 4 Copies
Fee Lease - 8 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

1000 Rio Brazos Rd., Asteo, NM 87410

DISTRICT III

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

C AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Code	POOL Name POKER LAKE (DELAWARE), SW			
Prope		Well Number		
POKER LAKE UNIT				
Opera	tor Name	Elevation		
BASS ENTER	RPRISES PRODUCTION CO.	3404'		
	9604) Prope POKER LAKI	9604) POKER LAKE (DELAWARE), S		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	26	24 S	30 E		1980	SOUTH	660	EAST	EDDY

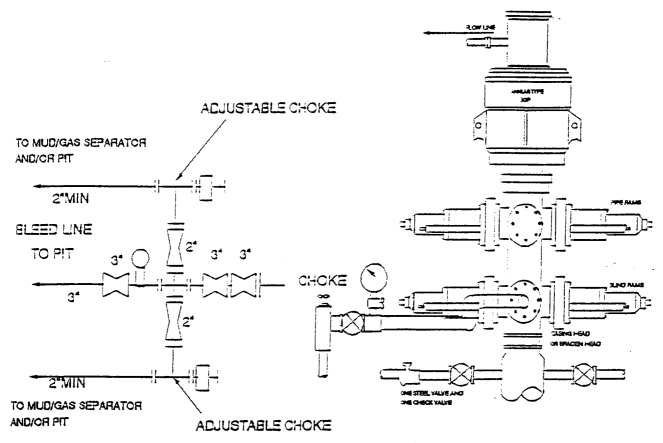
Bottom Hole Location If Different From Surface

UL or lat No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint or	Infill Co	nsolidation	Code Or	der No.	L			L
40	N		Ū						

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

	OR A NUN-STAN	DARD UNIT HAS BI	SEN APPROVED BY T	HE DIVISION
				OPERATOR CERTIFICATION
- .				I hereby certify the the information contained herein is true and complete to the best of my knowledge and bettef.
				William R. Namuch
			+	William R. Dannels Printed Name Division Drilling Supt.
				Title 4-19-94
				SURVEYOR CERTIFICATION
1			3405.4' 3404.4'	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my
 			3401.1 3406.4	supervison and that the same is true and correct to the tree of my belief. GARY L. JONES 994
			Marin Contraction	Date Surveyed Signature & Seal of
1 1 1			1980	
			•	We 7 FED TRIAL 1 1 - 0615
				RONALD J. EIDSON, 3239
				GARY L JONES, 7977

3000 PSI WP



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- A. One double gate blowout preventer with lower rams for pipe and upper rams blind, all hydraulically controlled.
- B. Opening on preventers between rams to be flanged, studded or clamped and at least two inches in diameter.
- C. All connections from operating manifold to preventers to be all steel hose or tube a minimum of one inch in diameter.
- D. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate (close, open, and ra-close) the preventers.
- E. All connections to and from preventers to have a pressure rating equivalent to that of the BOP's.
- F. Manual controls to be installed before drilling cement plug.
- G. Valve to control flow through drill pipe to be located on rig floor.
- H. Choke may be either positive or adjustable. Choke spool may be used between rams.