orm 3160-3 December 1990)	DRAWER DD Artesia, NMI Departmen	COMMISSION	-	RIPLICATE	D-015-2 Form approved. Budget Bureau Expires: Dece 5. LEASE DESIGNATION NM 0506-A	No. 1004-0136 mber 31, 1991		
APPI	LICATION FOR P			5	6. IF INDIAN, ALLOTTE	B OR TRIBE NAME		
. TYPE OF WORK					T. UNIT AGREEMENT			
				~ ^	Poker Lake Unit 179			
OIL IVY				M4	à. JARM OR LEASE NAME, WE			
C. NAME OF OPERATOR					Poker Lake	Unit #101		
	rises Production	Company 180			9. API WELLNO,	3 7 Q / M		
ADDRESS AND TELEFHONE NO		70700 (015)	COO 0077		30-019 ·	- 1/265		
LOCATION OF WELL (	50, Midland, TX Beport location clearly and	19702 (915) In accordance with any S	583-22// State requirements.*)	51	/ Poker Lake (	Delaware)		
At surface 660 <sup>1</sup>	FNL & 1980' FWL	. Section 30. T	-24-S. R-31-E	27	11. SHC., T., R., M., OR AND SURVEY OR A			
At proposed prod. zo		,		0	Section 30, T-24-S, R-31-E			
	AND DIRECTION FROM NEAD		<u> </u>	2	12. COUNTY OF PARISH			
	st from Malaga, N		-					
. DISTANCE FROM PROD	PUSED*		. OF ACRES IN LEASE		Eddy	<u>l New Mexic</u> o		
LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dr		)   1	845.12	TOTH	40			
		20. ROTAE	LEY OR CABLE TOOLS					
		20   8	350'		Rotary			
. elevations (Show w 3457'-	CD				Upon Appro	- · · ·		
	-uk							
····	· · · · · · · · · · · · · · · · · · ·	PROPOSED CASING AND	CEMENTING PROGRA	1.74				
		1		1				
\$122 OF HOLE	$\frac{\text{GRADE SIZE OF CASENG}}{    C  - 10} = 11 - 2/1   $	WEIGHT PER FOOT	SETTING DEPTH	125 51	QUANTITY OF CEME			
*14-3/4" **11"	WC-40 11-3/4" WC-50 8-5/8"	42#	<u></u>	4.35 SX 780 SX	<u>Circ. to Su</u>	cface		
*14-3/4"	WC-40 11-3/4"		745'	435 SX 780 SX 620 SX	<u>Circ to Su</u> Circ to Su	rface		
*14-3/4" **11" *** 7-7/8" *Surface ca **Intermedia **D.V. Tool Drilling p	WC-40 11-3/4" WC-50 8-5/8" K-55 5-1/2" Asing to set $\pm$ 10 ate casing to be to be set $@ \pm$ 60 procedure, BOP di	42# 32# 15.5# 00' above salt set in the top 000'; Cement to agram, anticipa	745' 4100' 8350' in the Rustler of the Lamar tie back to 3 ated tops and	Anhydri Lime. 900'.	te.	cface cface Dint. csg		
<pre>*14-3/4" **11" **11" *** 7-7/8" *Surface ca **Intermedia **D.V. Tool Drilling p This well ABOVE SPACE DESCRIM pen directionally, give per slig.NED</pre>	WC-40 11-3/4" WC-50 8-5/8" K-55 5-1/2" Asing to set $\pm$ 10 ate casing to be to be set 0 $\pm$ 60 procedure, BOP di is outside of R- BEE PROPOSED PROGRAM: If reinent data on subsurface location Com R. Dann. Heral or State office use)	42# 32# 15.5# 00' above salt set in the top 000'; Cement to agram, anticipa 111 potash area proposal is to deepen, give data and measured and true vertice	745' 4100' 8350' in the Rustler of the Lamar tie back to 3 ated tops and a <i>first fr</i> <i>5-27-</i> <i>Mewhor fo</i> on present productive zone al depths. Give blowout prevent vision Drlg. Si	Anhydri Lime. 900'. surface	Circ. to Sur Circ. to Sur (Tie back to @ 3900') te. Use plans att b #P 237 023 mew productive zone. If p fary. DATE <u>4-8</u> APPROVAL GENERAL	cface cface cface cface cface cface cface g g g g g g g g g g g g g		
<pre>*14-3/4" **11" **11" *** 7-7/8" *Surface ca **Intermedia **D.V. Tool Drilling p This well ABOVE SPACE DESCRIM pen directionally, give per slig.NED</pre>	WC-40 11-3/4" WC-50 8-5/8" K-55 5-1/2" Asing to set $\pm$ 10 ate casing to be to be set 0 $\pm$ 60 procedure, BOP di is outside of R- BEE PROPOSED PROGRAM: If reinent data on subsurface location Com R. Dann. Heral or State office use)	42# 32# 15.5# 00' above salt set in the top 000'; Cement to agram, anticipa 111 potash area proposal is to deepen, give data and measured and true vertice	745' 4100' 8350' in the Rustler of the Lamar tie back to 3 ated tops and a <i>first fr</i> <i>5-27-</i> <i>Mewhor fo</i> on present productive zone al depths. Give blowout prevent vision Drlg. Si	Anhydri Lime. 900'. surface	Circ. to Sur Circ. to Sur (Tie back to @ 3900') te. Use plans att b #P 237 023 mew productive zone. If p fagy. DATE <u>4-8</u> APPROVAL GENERAL Med contre to SECLAL to S	cface cface cface cface cface cface cface g g g g g g g g g g g g g		
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies	State of New Mexico Energy, Minerals and Natural Resources Department Revised 1-1-86										
OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 Santa Fe, New Mexico 87504-2088											
DISTRICT II P.O. Drawer DD, Artesia, NM 88210					• •						
DISTRICT III 1000 Bio Brazos Ed., Azteo, NM 87410	WELL LOCATION AN All Distances must	ID ACREAGE DE be from the outer bou									
Operator BASS ENTERPRISES P	RODUCTION COMPANY	Lease	ER LAKE UNIT	T	ell No. 101						
Unit Letter Section C 30	Township 24 SOUTH	Range 31	EAST NMPM	County	EDDY						
C 30 Actual Footage Location of Well:	24_3001H	<u> </u>	EASI NMPM								
660 feet from the NC	ORTH line and	1980	feet from		line						
Ground Level Elev. Producing F.		Pool	(D - I)	De	edicated Acreage:						
3457' Delaw 1. Outline the acreage dedicated to		Poker Lake		<b>_</b>	40 Acres						
3. If more than one lease of diffe unitization, force-pooling, etc. Yes No If answer is "no" list of owners a this form necessary. No allowable will be assigned to	? If answer is "yes" type of and tract descriptions which i to the well unit all interest	f consolidation	ensolidated. (Use rev idated (by commu	erse side of nitization, unit							
otherwise) or until a non-stand	ard unit, eliminating such in	iterest, has been ap	proved by the Divis	1	R CERTIFICATION						
1980'		         		I hereby contained herein best of my know Signature William Printed Name W.R. Danne Position	overtify the the information to be true and complete to the ledge and belief. ww.R. Nemacle e]s						
				Company Bass Enter Date 4.8 SURVEYO	R CERTIFICATION						
				on this plat was actual surveys supervisions and correct to the belief. Date Surveyse MAR Signature MAR Signature ( Professional) 7	t that the same is true and t test of my knowledge and a CH 1, 1994 Speed of Surveyour MEXICO						
0 330 660 990 1320 165	50 1980 2310 2640 2	000 1500 100	0 500 0	94	GARY L JONES. 7977 4-11-0375						

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## 3000 PSI WP



- 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 re-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.