" 'TED STATES DEPARTN. OF THE INTERIORNER OIL C

	,				not . Win.
10541	OF	LAND	MANAGEMENT	DRAWER	DD

. 496	A 40 1	ada en en en en	المقدري			
45.	CUI	7 27 122	WANDHATT .	NI AND	WHAT.	XO.
5		9.1.	1	<i>U</i> *	OIS	7

APPLICATION	FOR PERMIT	TO DRILL, D	EEPEN, Ĉ	R PEUG'B	7 CKg S	B IS INDIAN, ALLOTTA	H OF TRIBE ADDRESS		
A. TYPE OF WORK	LX	DEEPEN []	PLUG BAC	1	7. UNIT AGREEMENT			
b. TYPE OF WELL			SINGLE (n MULTIPL		POKER LAKE	CIT		
OIL X WELL X WE	CLL OTHER		ZONE	ZONE		POKER LAKE			
FORTSON OIL CO	MPANY /	30-	015-2808	RECEIVED		9. WELL NO. 111			
301 COMMERCE	STREET. SUITE	3301, FORT WO	RTH, TEX	AS 76102		10. FIELD AND POOL.	OR WILDCAT		
LOCATION OF WELL (Re	port location clearly a	nd in accordance with	any State req	uireMigra70 'Q	Λ	POKER LAKE	- DEL, SW		
At surface 660' FSL & 198					uto	11. SEC., T., E., M., OI AND SURVEY OR	BLK. 96047		
At proposed prod. zone				O. C. D.		1	24S , R30E		
SAME 14. DISTANCE IN MILES A	ND DIRECTION FROM N	EAREST TOWN OR POST	OFFICE*	ARTESIA, OFFIC	<u> </u>	12. COUNTY OR PARIS	BH 13. STATE		
32 MILES EAST	SOUTHEAST OF	CARLSBAD, NEV	MEXICO			EDDY	NEW MEXICO		
15. DISTANCE FROM PROPULOCATION TO NEAREST PROPERTY OR LEASE L	INE. FT.		16. NO. OF AC	RES IN LEASE		OF ACRES ASSIGNED THIS WELL 40			
(Also to nearest drig	OSED LOCATIONS	1320'	19. PROPOSED		20. ROT	ARY OR CABLE TOOLS			
TO NEAREST WELL, D OR APPLIED FOR, ON TH	IS LEASE, FT.		8200			ROTARY	WORK WILL START		
21. ELEVATIONS (Show the	ether DF, RT, GR, etc.)					UPON API			
23.			· · · · · · · · · · · · · · · · · · ·			1 UPON API	ROVAL		
		PROPOSED CASI	1		M	QUANTITY OF CES			
SIZE OF HOLE	SIZE OF CASING	38 - 4	i	700'	-	CIRCULATE			
14 3/4	H-40 , 11.75' J-55 , 8.625'			4000'	-	CIRCULATE			
7 7/8"	J-55/N-80 5			8200'		1000 SX (TIE BACK)			
SET AND CABANDONED ACCORDING ONSHORE CONSHORE CONSTRUCTION ON SHORE CONSTRUCTION OF THE SENTE CO	L PRODUCTION OF EMENTED TO TD DO IN A MANNER OF TO GOOD ENGING TO GOOD ENGING PROGRAM OF THE PROPULATION OF	. IF NON-PRO CONSISTENT WI NEERING PRACT R #1 ARE OUTI ACREAGE DEDIC A - BLOWOUT F ERATING PLAN ING ROADS ED ACCESS ROA ILE RADIUS MA STATUS WITHIN ING RIG LAYOU COTION FACILITY	DUCTIVE, TH FEDERA ICE. SPE INED IN TO ATION PLA ADS AP WITH LE IT ONE MILE THES LAYOU	THE WELL WALL AND STATECIFIC PROGRAM THE FOLLOWING FINE FOLLOWING GRAPH FOR FROM EASE BOUNDA E RADIUS UT	ILL BE E REGU RAMS A NG ATT - // // ARY	ACHMENTS:			
IN ABOVE SPACE DESCRIZORE. If proposal is to preventer program, if a signed (This space for Fe	o drill or deepen direc	Yionally, give permit	PRO	DUCTION TE			06/03/94		
PERMIT NO.		41	/APR	ctina)	E0	J	11 01		
the second of th	OF THIS APPLICA Y THAT THE APP	4 BUNKE HULLE		Reverse Side	A G	APPROVAL SUBJECT SENERAL REQUIREN SPECIAL STIPULATION	MENTS AND		

EQUITABLE THE TO THOSE RIGHT See Instructions On Reverse Side ATTACHED

Title 18th 3.5. Section 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen Section 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates any Tachen Section 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen 1007, makes it a crime for any person knowingly and willfully to make to any department or agency of the United Scates and Tachen 1007, makes it a crime for any person knowingly and will be a second any person knowingly and will any person knowingly and will be a second any person knowin

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 Distr 1000

State of New Mexico Energy, Minerais & Natural Resources Department

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies

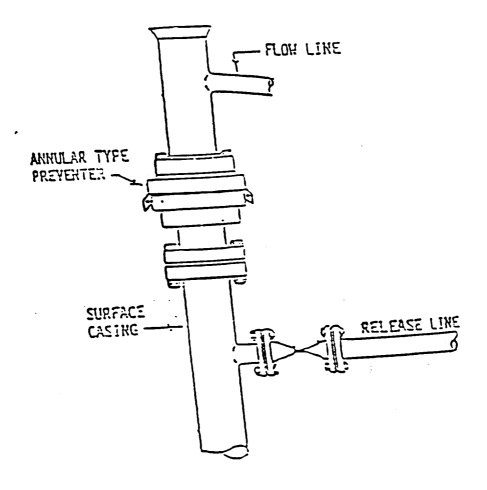
OU CONSERVATION DIVISION

Fee Lease - 3 Copies

Form C-102

Maket DD' Viresia' Mist serri-evia	OIL CONSERVATION DIVISION
ia III	PO Box 2088
Rio Brazos Rd., Aztec. NM 87410	Santa Fe, NM 87504-2088
ia IV	,

District TV PO Box 2088, Sar	ita Fe, NM	87504-2088			,						AME	NDED REPORT
		WE:	LL LO	CATION	I AND A	CR	EAGE DEDIC	CAT	ION PL	ΑT		
1	API Numbe	r	1	¹ Pool Code	e		 		³ Pool Na	me		
30-015-28087 96047						Po	oker Lake –	Dela	ware,	SW		
' Property	7	<u>``</u>	<u> </u>		5 Prop	erty !	Name				.,	Well Number
		POKE	R LAKE	UNIT						111		
OGRID	No.				4 Oper	rator	Name		* Elevation			
00807	9	FORT	SON OI	L COMPA	NY							3448.
	•				10 Surfa	ace	Location					
UL or lot no.	Section	Township	Range	Lot Idn Feet from t		be	e North/South line Fe		Feet from the East/Wes		st line County	
0	25	24:5	30E		660		SOUTH		1980	EAST	•	EDDY
<u> </u>			11 Bot	tom Hol	e Locatio	n If	f Different Fro	om S	urface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	Ьe	North/South line	Feet	from the	East/Wes	t line	County
					ļ							
12 Dedicated Act			Consolidatio		Order No.							
NO ALL	ABLE	WILL BE A	ASSIGNE NON-ST	D TO TH	IS COMPL UNIT HA	ETIC S BE	ON UNTIL ALL EEN APPROVED	INTE BY	RESTS H THE DIVI	AVE BE SION	EN CON	SOLIDATED
16									Signature Jane Printed Nam Produ Title 06/03 Date 18 SURV I hereby cert was plotted for	Foster Foster Ction /94 /EYOR ify that the from field no my supervise of the best of the R. R. R.	Technical CERT well location, and the first belief.	TIFICATION on this plat at surveys made by at the same is true
					, 099		1980 [']			541:	1 1	WEER



1500 PSI WORKING PRESSURE .

IN USE WHILE DRILLING BELOW SURFACE CASING

