(Other lastructions on teverse sin U' TED STATES

SUBMIT IN TRIPLICATE.

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

•	•	•	1
			-1/
		١	LX
		١	ካ`
	1	1	. •
	١	J'	

DEPARTMEC	S. LEASE DESIGNATION AND SERIAL NO.						
BUREAU OF LA	LC 028936						
APPLICATION FOR PER	MIT TO DRILL	OR DEEPEN		6. IF INDIAN, ALLOTTER OR TRIBE NAME			
a. TYPE OF WORK	DEEPEN 🗌			T. UNIT AGREEMENT NAME			
DRILL XX	DEEPER L						
OIL GAS XX OTHER	8. FARM OR LEASE HAME WELL NO 1941						
2. NAME OF OPERATOR				Sand Tank 31 Fed. Com.			
	6864			9. AN WELL HO.			
P. O. Box 10159, Midland, Tex	ac 79702 (91	50-188-105	/Em	30-015-79104			
t. LOCATION OF WELL (Report location clearly and in a	accordance with any S			Sand Tank Morrow/Strawn			
At surface 4401 Per s 22201 PPI		MIC + ma	1000	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA			
660' FSL & 2220' FEL At proposed prod. zone	_	AUG 1 0 1	596				
660' FSL & 2220' FEI. Uni	7 0	Frill Constant		Sec 31, T17S, R30E			
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST	TOWN OR POST OFFICE	'UIL CON.	, DIV				
22 miles West to Artesia	16. NO	OF ACRES IN LEAST	7 17. NO. 0	Eddy NM			
LOCATION TO NEAREST PROPERTY OR LEAST LINE, FT. 660	_	== · C • · ·		HIS WELL			
(Also to nearest drig, unit line, if any) 66 13. DISTANCE FROM PROPOSED LOCATION*		1920 LOPOSED DEPTH		320 RI OR CABLE TOOLS			
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. None	1	1.800'	Ro	tary			
21. ELEVATIONS (Show whether DF, RT, GR. etc.)				22. APPROX. DATE WORK WILL START"			
3576' GR				ASAP			
23. PR	OPOSED CASING AND	CEMENTING PROGRA	M				
SIZE OF HOLE GRADE SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT			
14-3/4 11-3/4 ST&C	42	650	250	sx Circulated			
11 8-5/8 LT&C	32	4600	_ 1100_	1100 sx Circulated			
7-7/8 5-1/2 LT&C	17	11800	735 s	x. Est TOC 7500' Post IP- 8-23-9			
The Undersigned accepts all a restrictions concerning opera as shown below: LC 028936 Sec 31, T17S, R30E Federal Bond # is MT 0748 with endorsement to New Mexico	itions conduct	ed on leased 1	, stipu and or	lations, and Muliocoportions thereof			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposed deepen directionally, give pertinent data on subsurface locations at 34.	posal is to deepen, give date and measured and true vertice.	al depins. Give blowout prev	and proposes	d new productive zone. If proposal is to drill or, if any.			
\$16,5 kD							
(This space for Federal or State office use)							
PERMIT NO.		APPROVAL DATE		10 mm and 10 mm			
Application approval does not warrant or cardity that the application of APPROVAL IF ANY: (ORIG. SGD.) RICHARD L.		ide to those rights in the subject Area Manas		AUG 1 4 1996			

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 68211-0719 District III 1000 Rio Brazos Rd., Axtec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Departmen

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies

Fee Lease - 3 Copies

P0 Box 2088, S	anta Fe, N								AME	NDED REPORT	
		W	ELL LO	DCATIO	N AND ACI	REAGE DEDI	CATION PL	AT			
'API Number 84872			² Pool Co		nd Tank Morro	Pool Na	me				
30-015		Sand Tank Strawn Uncles									
Troporty									Vell Number		
7 OGRID	SAND TANK "31" FED. COM. No. *Operator Name							1 * Elevation			
NAUMANN OIL & GAS, INC.							3576				
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	t line	County	
0	31	17-S	30-E		660	SOUTH	2220	EAST		EDDY	
		11	Bottom	Hole	Location If					2001	
UL or lot no.	Section	Bottom Hole Location If Different From Surface		East/Wes	t line	County					
12 Dedicated Acre	ss 13 Joint	or Infill 14 C	onsolidation	n Code 15 (Order No.						
320											
NO ALLOW	ABLE WI	ILL BE A OR A 1	SSIGNED NON-STA) TO TH ANDARD	IS COMPLETI UNIT HAS B	ON UNTIL ALL EEN APPROVEI	INTERESTS :	HAVE BE	EN CO	DNSOLIDATED	
				X X X 299	= 649613 = 599542	2220'	I hereby certification and communication and communication and communication and communication and communication and control to be considered and control to be contr	7-15-96			