whether DF, R		pproved	Cactus D	rlg. Co.	<u>li-2</u>	8-65
whether DF, R	(T, etc.) 21					
	mm	A. Kind & Status Plug. Bond	1 21B. Drilling Co	ntractor		x. Date Work will start
			19. Proposed De	-		Rotary
						20. Rotary or C.T.
						•16 ())))))))
FEET FROM T	HE West	LINE OF SEC. 3	TWP. 78	RGE. 358 NMF		
	13	LOCATED 1980	FEET FROM THE	Horth in	WE ()))))	
	Hobbs, I	ev Mexico			Undesi	gnated las
-	C ODEADERLY	<u></u>			10. Field a	nd Pool, or Wildont
w 111 114	Comor					
WELL	OTHER		ZONE	ZONE	9. Well No.	HAUT AL
LICATION	TUK FLKM		, ok i 200 bi		7. Unit Agr	eement Name
	EOD DEDI		N OR PLUG BA	ACK		
					2001	
					n i i	Type of Lease
						· · · · · · · · · · · · · · · · · · ·
N 1		NEW MEXICO OIL CON	SERVATION COM	MISSION	Form C-101	
	DRILL X GAS WELL X IY DX D1 X Box 128, UNIT LETTER	N PLICATION FOR PERM DRILL GAS WELL OTHER MY DX D11 COmpany ST Bax 128, Hobbs, M UNIT LETTER	NEW MEXICO OIL CON NEW MEXICO OIL CON DELETER NEW MEXICO OIL CON NEW MEXI	NEW MEXICO OIL CONSERVATION COM NEW MEXICO OIL CONSERVATION COM PLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BA DRILL DEEPEN DEEPEN DEEPEN OTHER GAS DEEPEN DEEPEN SINGLE ZONE ZONE DEEPEN DEEPE	N NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION PLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK DRILL DEEPEN PLUG BACK OTHER OTHER DINGLE OTHER DINGLE OTHER DINGLE OTHER DINGLE OTHER DINGLE DINGLE OTHER DINGLE OTHER DINGLE DINGLE OTHER DINGLE OTHER DINGLE OTHER DINGLE DINGLE OTHER DINGLE DINGLE	N NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 14-4 SA. Indicate SA. Indicate SA. Indicate STATE S. State OIL PLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Agra DRILL DEEPEN PLUG BACK MULTIPLE OTHER SINGLE MULTIPLE OTHER SINGLE MULTIPLE B. Farm or L MULTIPLE OTHER SINGLE MULTIPLE B. M.M. S SY OTHER SINGLE MULTIPLE B.M.M. S SY DEEPEN PLUG BACK 9. Well NO. SY OTHER SINGLE MULTIPLE B.M.M. S SY MULTIPLE B.M.M. S S. WEIN NO. S. WEIN NO. UNIT LETTER LIDEATED LOCATED 19800 FEET FROM THE <t< td=""></t<>

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
121/4	8 5/8	24	350'	250	
7 7/8	4 1/2	9.5#	4400'	200	
				1	1

- Drill 12 1/4" hole to approx 350". Run 8 5/8" csg. & cat w/approx 250 sx cmt. (sufficient to circulate) WOC 18 hrs. & test to 1000# 30 min.
- 2. Drill 7 7/8" hole to approx. 4400". Run logs. Run 42" csg. & cmt w/approx. 200 sx.
- 3. Completion procedure to be determined after log analysis.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF F Tive Zone, give blowout preventer program, if any.	ROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESEN	T PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-
I hereby certify that the information above is true and comp	lete to the best of my knowledge and belief.	
Signed B 2 Brave Try B.F. Branley	TuleDistrict Engineer	Date Date
(This space for State Use)		
APPROVED BY	TITLE	DATE

CONDITIONS OF APPROVAL, IF ANY:

		NEW MEXICO						<u> </u>	FORM C-128 Revised 5/1/57	
		TRUCTIONS FO								
				TION A					• • .	
Operator		· · · · · · · · · · · · · · · · · · ·	Lea	34			÷t.	Ve	I No.	
SUNRAY					STA	TE "AY	•		5	
Unit Letter Sect		Township		Range		County				
E Actual Footage Locatio	36	7 SOUTH	1	35 EA	<u>ST</u>	<u> </u>	RO	OSEVEL	.T	
	n of Veli: t from the	NORTH	ine and	660	f=-	t from the	WEST	「 lipe		
Ground Level Elev.				1		1 /	7	Dedicated	Acreage:	
11.65	-			Undersignated told			1	in Acres		
 Is the Operator the ubo bas the right to another. (65-3-29 If the answer to que wise? YES	drill into and (e) NMSA 193 stice one is " NO If	to produce from 5 Comp.) ao,'' have the in answer is ''yes,	any pool and terests of al. 	to approp the owner onsolidatio	riate the p ra been co m	production e onsolidated	ither for him by communit	self or for	bimself and	
Owner					Descript				<u></u>	
		· · · · · · · · · · · · · · · · · · ·								
		SECTION	8]	CERTIFIC	TION	
660'			REG PROF		R & LAINE E OA	SURVEYOR	in SECTI plete to t belief. Name Provide Position Marker Date April I hereby of shown on plotted for surveys m supervisio	ON A abov he best of a Dress Bress	Engineer	
<i>.</i>				NEW M	FX1V/	2		d Professi	4-24-65 mal Engineer c, JOHN W. WEST	
0 330 460 990	1320 1660 19	0 2310 2640	2000	1500	100 5	500 Q	N. N			