SUBMIT IN TRIP! ~**T**E* \mathbf{n}

(Other instruction

Form approved. Budget Bureau No. 42-R1425.

UNLIED STATES

	5	. LEASE DESIGNATION	AND SERIAL NO.					
	GEOLO	GICAL SURVEY			NM 052			
APPLICATIO	N FOR PERMIT	TO DRILL, DEEPE	N, OR PLUG I	BACK 6	3. IF INDIAN, ALLOTTEE	OR TRIBE NAME		
1a. TYPE OF WORK	ILL 🔀	DEEPEN	PLUG BA	CK 🗀 📅	'. UNIT AGREEMENT N			
	AS CONTRACTOR		NGLE MULTI	PLE 8	Mescalero Ki Farm or Lease Nan			
2. NAME OF OPERATOR	VELL OTHER	20	NE CONE		Mescolero Ri	idae Unit		
Ernest A. Ha	nson			9	. WELL NO.			
3. ADDRESS OF OPERATOR					3-35			
	315, Roswell, Na			11	O. FIELD AND POOL, O	B WILDCAT		
4. LOCATION OF WELL (I	Report location clearly and	in accordance with any S	tate requirements.*)		Pearl Gueen			
	1960' FNL 8 6	60' FEL		1	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed prod. zo	ne Sec. 35, T. 19	75., K. 34 E., N	.M.P.M.	- '	Ses. 35-195-	34E		
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OFFICE	; *	1	12. COUNTY OR PARISH 13. STATE			
25 miles was	of Hobbs, New	√exico			Lea	New Me		
15. DISTANCE FROM PROF LOCATION TO NEARES	17. NO. OF A	ACRES ASSIGNED						
PROPERTY OR LEASE LI (Also to nearest drlg		رنون نون	640		40			
18. DISTANCE FROM PROTO NEAREST WELL, I OR APPLIED FOR, ON THE	ORILLING, COMPLETED,	320'	5200'		OR CABLE TOOLS			
21. ELEVATIONS (Show wh					22. APPROX. DATE WO			
3714' GR					Jan. 25, 19	764		
23.	I	PROPOSED CASING AND	CEMENTING PROGR	AM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMEN	(T		
10	ୃ-5/3	23	200		(circulate)			
7-7/8	5-1/2	15-1/2	5200	250 1.4	· · · · · · · · · · · · · · · · · · ·			
	1	1						

It is proposed that the captioned well be drill with rotary to a total depth of 5200 feet in the Queen Formation and that if commercial oil or gas is encountered that the proposed casing program be followed, the well perforated and fractured with lease oil.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout pr $\overline{24}$

venter program, if any.				:
SIGNED Harry F. Schum	TITLE	Ceologist	DATE	12-23-63
(This space for Federal or State office use)				
PERMIT NO.		APPROVAL DATE	DRO\	IEU
APPROVED BY	TITLE		TAPP DATE OF	164
CONDITIONS OF APPROVAL, IF ANY:			JAN 306	wn
		ns On Reverse Side	A. R. BRO	GINEER

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Consult Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE; 1963-O-685231

NUMP OF COPIES RECEIVED							
DISTRIBUTION							
SANTA FF							
PILE							
U. B. G. S.							
LAND OFFICE							
TRANSPORTER	OIL						
THANSPORTER	GA3						
PROBATION OFFI	C E						

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

LAND OFFICE	OIL			"			1.			# C#(110		
TRANSPORTER	GA3			SEE INS	TRUCTIONS	FOR CO	OMPLETING	THIS	FORM O	h the rev	ERSE S	SIDE
PRORATION OFFICE				-			ſ		74			
				<u> </u>				, j	1	<u> </u>		
Operator						SECT						
Operator Lea			Lease		وة جور	imaa ti	en 5 t		Well No.			
Unit Letter	LIM	Secti		Township		I D	Mosce le		· · · · · · · · · · · · · · · · · · ·	137 6		3-35
M		Sect	35	-	19 South	I.V.	inge 3≒ E		County	Les		
Actual Foots	ge Lo	catio			73 2001		⊾ ₹ر	222		<u> </u>		
1980	-BC -C		from the	North	line and	bi		feet	from the	# A. 1. 2	1	line
Ground Leve	l Elev			Formation	c and	Pool		1661	Hom the			ated Acreage:
3714			Que			1 001	Pear! Q	17000			Deale	Acres
						<u> </u>		,				
who has another. 2. If the answise? Y	the rig (65– wer to ES	3 – 29 o que: N	drill into ((e) NMSA stion one i	ind to produce 1935 Comp.)	from any pootthe interests "yes," Type	l and to of all th of Cons	appropriate ne owners be solidation	the pr	oduction solidated	either for h	imself o	wner" means the person r for himself and n agreement or other-
							Land Des	cripite	ш			
		•					†	 .				
	-											· · · · · · · · · · · · · · · · · · ·
				SECT	ION B						CERT	IFICATION
							- 	198a	\$60°	in SECT plete to belief. Name Position Company Date I tereby shown or plotted frau:veys a supervisi	certify to the plant and by ion, and ect to the	that the information above is true and common to find knowledge and the second state of the second state o
0 330 64	50.00	90 13	320 1650	1980 2310 20	640 2000	1 4	00 1000	500		Date Survey Register and/or L	ed Profe	essional Engineer

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

 $C_{\mathcal{F}}$