SUBMIT IN TRIPLICATES (Other instructions reverse side)

20-025 24110

UNI) STATES	reverse		
IMENT	OF THE INTERIOR			

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APPLICATION	N FOR PERM	IIT TO DRILL,	DEEPEN	I, OR PLUG I	BACK	6. IF INDIAN, ALLOTT	tre or there name
DR	ILL 🖺	DEEPEN		PLUG BA	ск 🗌	7. UNIT AGREEMENT	NAMB
	ELL OTHE	tr	SING ZONE		PLE	8. FARM OR LEASE N	al Federal
MACDOMALD OI	L CORPORAT	ION				9. WELL NO.	
P. O. Box 181		•	79701	ty in the **		10. PERLD AND POOL,	
	unty, New Mo	y and in accordance wi & 1650 FWL S exico	ith any Star Section	te requirements.") Ř3	3 3 1	Salado Dress 11. sic., T., E., M., o AND SURVEY OR Sec. 15, T.	R BLK.
DISTANCE IN MILES	AND DIRECTION FROM	NEAREST TOWN OR POS	er office?	- 1 7 · · · · · · · · · · · · · · · · · ·	<u></u>	12. COUNTY OR PARIS	Hexico
DISTANCE FROM PROPO LOCATION TO NEARES PROPERTY OR LEASE LIN (Also to nearest drig	T E, FT.	3301		F ACRES IN LEASE		P ACEPS ASSIGNED	
DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH	OSED LOCATION* RILLING, COMPLETED,	First Well	19. PROP	5100'	20. ROTA	ROLLY TOOLS	
1. ELEVATIONS (Show whether DF, RT, GR, etc.) 3298.1 Ground					22. APPROX. DATE WORK WILL START*		
		PROPOSED CASI	NG AND C	EMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	I		SETTING DEPTH		QUANTITY OF CEM	
12-1/4 7-7/8	8-5/8	20 - H- 9.5 - J		350 5100	-	250 saRegular	· Fortland Ne
1-1/0	4 2	7.3 - 0	<u>- 22 </u>	2100		200 ex Class 1% CFF	C with .2 of 12-2
Original Les	se was Rober	t E. Payne.	The lea	se was dated	4-1-52	·	
Productive.	If producti)'. We intend we we will ru	n casir	ug and test.	If unp	roductive we	will

of New Mexico Conservation Commission. We will have adequate blowout preventers and they will be tested regularly.

Will drill with fresh water to 4800'. Will mud up at 4800' with salt gel and starch with weight of 10.2#/gal, Vis. 34-36, Water loss 10.

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 preventer program, if any. 24

SIGNED MANINEY TITLE	Manager of Production April 18, 1972
(This space for Federal or State office use)	
PERMIT NO.	APPROVAL DATE
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	By Serie

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APR 25 1972
OIL CONSERVATION COMM.
HOBBS, N. M.

NEW ICO OIL CONSERVATION COMMISSION WELL LC ATION AND ACREAGE DEDICATION PLA.

Porm C-102 Supersedes C-138 Effective 14-65

All distances must be from the outer boundaries of the Section Operator MACDONALD OIL CORP CONTINENTAL PEDERAL Unit Letter Section Township Range County 15 26 South 33 EAST Actual Footage Location of Well: 1980 feet from the NORTH teet from the Ground Level Elev. Producing Formation Dedicated Acreage 3298.1 Delaware Sand Salado Draw Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Manager of Próduction 1650 MACDONALD OIL CORPORATION April 13, 1972 I hemby certify that the well location wledge and belief. Date Surveyed APRIL 12, 1972 Registered Professional Engineer

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APR 25 1972 OIL CONSERVATION COMM. HOUSE, N. M.