30-005-10552

NO. OF COPIES RECEIV	VED 6	NEW MEXICO		DVATION CO	MISSIO	N Fo	rm C-101	
DISTRIBUTION		NEW MEXICO	JIL CUNSE	RVATION CO	AMIGOIC.		evised 1-1-65	
SANTA FE	/					5	A. Indicate T	ype of Lease
FILE	/-					1	STATE	
U.S.G.S.	2					. 5	. State Oil &	Gas Lease No.
LAND OFFICE	/						1-92	
OPERATOR							IIIIII	
			DEEDEN	OP PLUG B	ACK			
APP	LICATION FOR	PERMIT TO DRILL,	DEEPEN,	UK FLUG D			. Unit Agree	ment Name
1a. Type of Work								
r r	RILL	DEEPEN			PLUG		. Farm or Le	
b. Type of Well				SINGLE	MU		Managerry	State E- 92
OIL WELL	GAS WELL	OTHER		SINGLE ZONE			9. Well No.	
2. Name of Operator							12	
Marcury Pr	duction Con						10. Field and	Pool, or Wildcat
2 Address of Operato)ť				_		Brown	Owene
1522 Pt. V	orth Mation	al Bank Building,	Fort W	orth, Text			i i i i i i i i i i i i i i i i i i i	
4. Location of Well	UNIT LETTER	DLOCATED9	90	FEET FROM THE	West	LINE		
	UNIT LETTER					268 NMPM		
AND 990	FEET FROM THE	LINE OF SEC.	26	TWP. 105	RGE.		12. County	
AND YY	MILLINN,							
			IIIII	<i>HHHH</i> H	HHH	HHHH	Chaves	
AHHHHH	tititititi t		///////		/////			
			ШШ		1117.	19A. Formation	711111	20. Rotary or C.T.
AHHHHH	HHHHHH			19. Proposed I	Jepth			The data series
				800'		Penros-Q	22 Approx	Date Work will start
21. Elevations (Show	whether DF, RT, et	tc.) 21A. Kind & Status	Plug. Bond	21B. Drilling	Contractor	r		
		Blanket		H. E. B	STDOS_		10-3	
23.				ND CEMENT P	ROGRAM			
23.		PROPOSE						EST. TOP
				OT CETTIN		TH ISACKS O		E31. 10F

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	800'	175	Circulate
7_7/8"	4 <u>5</u> V.H.				
				1	I

This well will be drilled to penetrate the Penrose member of the Queen formation. A 7 7/8" hole will be drilled to total depth and a string of 42" O.D. casing set at total depth and comented with sufficient coment to circulate to the surface. The well will then be logged with radio-activity logs, perforated and fracture treated for RECEIVED production.

> APPROVAL VALID FOR 90 DAYS UNLESS PORILLING COMMENCED,

OCT 3 1966

O. C. C. ARTEBIA, OFFICE

2-7-67.20 EXPIRES -

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACS, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the informetion above is true and complete to the best of my knowledge and belief.

Signed John Landler Till	<u>Manager of Operations</u>	Date _9/29/66
(This space for State Use)		nov 1 0 1966
APPROVED BY LU. A. Chessitt TIT	LEOIL ARD GAS IN PECTOR	DATE

CONDITIONS OF APPROVAL, IF ANY:

ND OFFICE ANSPORTER DRATION OFFICE ERATOR			SEE INSTR		FOR COMF		S FORM ON	THE REVERSE S	DE
					Lease				Well No.
perator Mercury Pr	oduetio	n Com	eny		State	E-9 2			12
hit Letter	Section		Township		Rang		County	1 - 1 - 5	
\mathcal{D}		6	10 500	TH	26	EAST	CH	AVES	
ctual Footage L				line and	9	<u>ao</u> :e	t from the	JORTH	ine
990	feet from	lucing Fo	VEST		Pool	90		Dedic	ated Acreage:
round Level Ele 3742		-	Queen			own Quesa	L .		10 40 Acres
Is the Operato who has the ri	r the only ght to drill -3-29 (e) l to question	into and NMSA 193 one is '	l to produce fr 35 Comp.) 'no,'' have th	om any poo e interests	l and to ap of all the o	propriate the	production et	iner for himself o	uner" means the person for himself and Egrlen for Ster-
If the answer					and their	espective int	erests below:		; ; ; ; ; ; ; ; ; ;
wner						Land (Arri	angu 1222	:12°3	
							C. C.	1. 1. R 71 <u>2</u> ;	la, Jppide
			SECTIO						TIFICATION
			SECTIO			1			
990'	066 8							plete to the best belief. Manh Name President Position	above is true and com- st of my knowledge and Candlen roduction Co.
				-6			E 24	Date	
							Ē	shown on the p plotted from fi- surveys made supervision, as	that the well location lat in SECTION B was eld notes of actual by me or under my ad that the same is true the best of my knowledg
									1966 ofessional 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.