CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE.

(Other instructions reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNDED STATES

01111	JU SIAII	LJ	1010100
RTMFNT	OF THE	INTERIOR	

	DEPARTMEN	T OF THE	INTERIOR			2-1-4-11
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY CLAY 10 10 10 10 10 10 10 10 10 10 10 10 10					5. LEASE DESIGNATION	AND SERIAL NO.
A DDI 16 A 716					6. IF INDIAN, ALLOTTER	E OR TRIRE NAME
APPLICATION	ON FOR PERMIT	TO DRILL,	DEEPEN, OR PLUG	BACK	- I would be a second	, OR IRIDE NAME
1a. TYPE OF WORK	RILL 🖈	DEEPEN	☐ PLUG BA	ΔCK □	7. UNIT AGREEMENT N	AMB
b. TYPE OF WELL	MILL LA	DLL! LIN			E. K. Queen	a Hait. Tr.
OIL T	GAS WELL OTHER		SINGLE MUL' ZONE ZONE	TIPLE	8. FARM OR LEASE NAM	4.6
2. NAME OF OPERATOR						
Mobil 011	Corporation				9. WELL NO.	
J					10. FIELD AND POOL, O	D WILDOW
P. O. Bex	633 - Midland, 1 (Report location clearly ar	d in accordance w	ith any State requirements.*)		·	*
At surface			· · · · · · · · · · · · · · · · · · ·		11. SEC., T., R., M., OR BLK.	
At proposed prod. z	660' FRL, Sec.	24			AND SURVEY OR AREA	
ne proposed prod. 2	Unit "P"				Sec. 24, T188, 133E	
14. DISTANCE IN MILE	S AND DIRECTION FROM NE	AREST TOWN OR POS	ST OFFICE*		12. COUNTY OR PARISH	13. STATE
					les	Haw Mexico
15. DISTANCE FROM PRO LOCATION TO NEAR	EST		16. NO. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
	rlg. unit line, if any)		2895		40	
	DRILLING, COMPLETED,		19. PROPOSED DEPTH	20. ROTA	20. ROTARY OR CABLE TOOLS	
OR APPLIED FOR, ON			4600		Retary	
	whether DF, RT, GR, etc.)				22. APPROX. DATE WO	
3945' Grow 23.	<u>na</u>	DDODOGED GAGE	NO AND OWNERSON DROOM	D.136	February 24	1, 1968
		PROPOSED CASI	NG AND CEMENTING PROG	KAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT SETTING DEPTH			QUANTITY OF CEMENT	
12-1/4	8-5/8	20#	350'		Circulate to Surface	
7-7/\$	5-1/2	149	4600'		lete to 1700'	
		1		10 00	determined by	comp. surve
Med Program	: 0 - 350'	Spud Mad				
	350'- 4000'	Brine				
	4000'- TD	Sample Mud	1			
		•				
Logging Prop	-					
	Lateralog	- 3600' -				•
	GR-BHC Sonie	- 2700' -				
	Microleteralo	8 - 2100	- 400U *			
			pen or plug back, give data on	-		
one. If proposal is to reventer program, if a		ally, give pertinen	t data on subsurface locations	and measure	d and true vertical depth	s. Give blowout
4.		- C.				
	· ·	a \ ;				

TITLE Provation Staff Assistant DATE February 20, 1968 (This space for Federal or State office use) APPROVED PERMIT NO. _ FEB 21-1968 DATE -APPROVED BY _ TITLE _

J L GORDON

*See Instructions On Reverse Side ACTING DISTRICT ENGINEER

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.

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. Consult 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 \$\overline{c}{c}_{0}\$, 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-711-396

NEW ME. JO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer houndaries of the Section

0		All distances must be	from the outer boundaries of	the Section.	1 50-33 55		
Mobil Oil Corporation Lease E. K. Queen Unit 16 Well No.							
Unit Letter	Section	Township	Range	County			
P	24	188	33E	Lea			
Actual Footage Location of Well: 990' feet from the South line and 660' feet from the East line							
Ground Level Elev:	Producing For	mation	Pool .	D	edicated Acreage:		
3945'	Queen		E. K. Queen		40 Acres		
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 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?							
Yes No If answer is "yes," type of consolidation							
sion.	ing, or otherwise)	or until a non-standar	d unit, eliminating suc	h interests, has been a	pproved by the Commis-		
	1	<u> </u>	i		CERTIFICATION		
	N	Nobil, et al		tained herei	tify that the information con- n is true and complete to the mowledge and belief.		
	+ <i>T1</i>	95 R33		Compony	Bond on Staff Assistant al Corporation		
		24	143799999	Date	7 19, 1968		
,		12 2	Challaway TIS A. AWAY 3342 2-19-1	shown on th notes of ac under my su	ertify that the well location is plat was plotted from field tual surveys made by me or pervision, and that the same correct to the best of my and belief.		
	STO. I.P.	Queen Unit	FOUND STO	Date Surveyed February Registered Prograf/or Land S	7 16, 1968 Diessional Engineer		
SW/BR/	ess gap	58948'W	W/Brass	Curtis			
				Certificate No	•		
0 330 660 '	90 1820 1650 1980	0. 281C 2640 200	D 1500 1000 B	0 3342			