NO. OF COPIES RECEIVED  DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	I	Form C-101	•
SANTA FE				_	Revised 1-1-6	
FILE				1	5A. Indicate	Type of Lease
U.S.G.S.				}	·	S Gas Lease No.
LAND OFFICE				Ī	OG 20	
OPERATOR				ļ	Tititi	mmmi
A D D L CATION	LEOD DEDMIT TO	DRILL, DEEPEN, O	R PLUG BACK			
APPLICATION 1a. Type of Work	Y FOR FERMIT TO	DRILL, DELI EN, O	K I EOO BACK		7. Unit Agree	ement Name
			PLUG BA			-
b. Type of Well DRILL X		DEEPEN	PLUG BA		8. Farm or L	ease Name
OIL X GAS WELL	OTHER	S	INGLE MULTI	ONE	State	"C"
2. Name of Operator					9. Well No.	
Charles B.	. Read				]	
3. Address of Operator					10. Field and Pool, or Wildcat	
P. O. Box 2126, Roswell, New Mexico 88201  4. Location of Well Unit Letter K LOCATED 2080 FEET FROM THE South LINE					Quail Qu	ieen (undesignat
4. Location of Well UNIT LETTE	R K LOC	ATED 2080 FE	ET FROM THESouth	LINE		
and 1980 FEET FROM	west	E OF SEC. 11	19S RGE. 34	E NMPM		
AND 1900 FEET FROM		E OF SEC. 11		WEWN /	12. County	···X//////////////////////////////////
					Lea	
	<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	<i>\\\\\\\</i>	777777	777777	
	<i>HHHHHH</i>		. Proposed Depth 19	A. Formation	1	20. Rotary or C.T.
			5,400'	Queer		Rotary
21. Elevations (Show whether DF,			B. Drilling Contractor		1	. Date Work will start
3976' GL	State	ewide C	actus Drilling	Co.	Marc	ch 21, 1969
23.	P	PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH			EST. TOP
11"	8 5/8"	24#	400'	300	sx	circ to surface
		24# 9.5#,10.5#	400'		sx	circ to surface
11"	8 5/8"	24#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
11"	8 5/8"	24# 9.5#,10.5#	400'	300	sx	circ to surface
7 7/8"	8 5/8" 4 1/2"	24# 9.5#,10.5# 11.6#	400'	300	sx	circ to surface
7 7/8"	8 5/8"	24# 9.5#,10.5# 11.6#	400'	300	sx	circ to surface
7 7/8"	8 5/8" 4 1/2"	24# 9.5#,10.5# 11.6#	400'	300	sx	circ to surface
7 7/8"	8 5/8" 4 1/2"	24# 9.5#,10.5# 11.6#	400'	300	sx	circ to surface
7 7/8"	8 5/8" 4 1/2"	24# 9.5#,10.5# 11.6#	400' 5300'	300 200	SX SX	circ to surface 4400'
7 7/8"	8 5/8" 4 1/2"  7-69	24# 9.5#,10.5# 11.6#	400' 5300'	300 200	SX SX	circ to surface 4400'
11" 77/8"	8 5/8" 4 1/2"  7-62.	24# 9.5#,10.5# 11.6#	400' 5300'	300 200	SX SX	circ to surface 4400'
11" 7 7/8"	8 5/8" 4 1/2"  7-62.	24# 9.5#,10.5# 11.6#	400' 5300'  R PLUG BACK, GIVE DATA ON nowledge and belief.	300 200	SX SX  ODUCTIVE ZON	circ to surface 4400'
11" 77/8"	8 5/8" 4 1/2"  7-62.	24# 9.5#,10.5# 11.6#	400' 5300'  R PLUG BACK, GIVE DATA ON nowledge and belief.	300 200	SX SX  ODUCTIVE ZON	circ to surface 4400'
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF PROGRAM, IF ANY. on above is true and com	24# 9.5#,10.5# 11.6#  PROPOSAL IS TO DEEPEN OF	400' 5300'  R PLUG BACK, GIVE DATA ON nowledge and belief.	300 200	SX SX  ODUCTIVE ZON	circ to surface 4400'
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF PROGRAM, IF ANY. on above is true and com	24# 9.5#,10.5# 11.6#  PROPOSAL IS TO DEEPEN OF The Agen	400' 5300' R PLUG BACK, GIVE DATA ON nowledge and belief.	300 200	SX SX  ODUCTIVE ZON	circ to surface 4400'
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF PROGRAM, IF ANY. on above is true and com	24# 9.5#,10.5# 11.6#  PROPOSAL IS TO DEEPEN OF The Agen	400' 5300'  R PLUG BACK, GIVE DATA ON nowledge and belief.	300 200	SX SX  ODUCTIVE ZON	circ to surface 4400'
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati  Signed  This space for  APPROVED BY	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF PROGRAM, IF ANY. on above is true and com	24# 9.5#,10.5# 11.6#  PROPOSAL IS TO DEEPEN OF The Agen	400' 5300' R PLUG BACK, GIVE DATA ON nowledge and belief.	300 200	SX SX  ODUCTIVE ZON	circ to surface 4400'

## NEW ICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

i egse Well No. Operator STATE "C" CHARLES B. READ Township Section Range Unit Letter 19 SOUTH 34 EAST Actual Footage Location of Well: 2080 SOUTH 1980 feet from the feet from the line and Pool Dedicated Acrea Producing Formation Ground Level Elev. Quail Queen (undesignated) E/2SW/4 Queen 3976 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 Yes ☐ No 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 Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the est of my knowledge and belief. titti Norman L. Stevens, Jr. Position Agent Company Charles B. Read February 25, 1969 I heraby certify that the well location shown on this plat was plotted from field 1980 s of actual surveys made by me ar under my supervision, and that the same true and correct to the best of my knowledge and belief. Date Surveyed FEBRUARY 6, 1969 Registered Professional Engineer

2000