			EICE O. b. O.			,
NO. OF COPIES RECEIVED		NEW MEXICO OIL CONSERVATION HAY 31 8 29			0-63	121116
DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION TO NEW MEXICO OIL CONSERVATION			orm C-101	
SANTA FE		May 31	8 29 ""	R	evised 1-1-6	
FILE	4-1	Whi ? .		1	A. Indicate	Type of Lease
U.S.G.S.				L.		& Gas Lease No.
OPERATOR					K-38	
OFERATOR .					THITT.	
APPLICATIO	N FOR PERMIT TO	DRILL DEEPEN (OR PLUG BACK			
1a. Type of Work	K TOK TEKMIT TO	DRICE, DEEL EN, Y	OK I LOO DACK		Unit Agre	ement Name
DRILL X		0550511	01.110.0			
b. Type of Well		DEEPEN	PLUG B	ACK	. Farm or L	ease Name
OIL X WELL .	OTHER		SINGLE MULT	ZONE	Shell S	tate
2. Name of Operator					. Well No.	
Charles B. Read 3. Address of Operator					2	
3. Address of Operator					0. Field an	d Pool, or Wildcat
P. O. Box 2126, Ro	oswell, New M	exico 88201			L Bagl	ey Penn (Under
4. Location of Well UNIT LETTE	RHLOC	ATED FI	EET FROM THE Nort	1LINE		
AND 510 FEET FROM	Fast	18	115 33	я Э		
AND SIV FEET FROM	THE East	E OF SEC. 18	WP. 11S RGE. 33		2. County	
					Lea	
	HHHHHH			<i>HHHH</i>	กก็ก็ก	HHHH
	HHHHHH	<i>!}}</i>	9. Proposed Depth 19	A. Formation		20. Rotary or C.T.
		111111111111111111111111111111111111111	.0,400' I	enn.		Rotary 0-TD
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind		1B. Drilling Contractor	•	22. Approx	. Date Work will start
4307.7 GL Statewide		ide 1	Moran Drlg. Co).	June 6	5, 1968
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
15"	13-3/8"	38#	410'	350		Circ to surfac
1 J	13-3/0	30π	1 -10	1 330		CII C to Dariac
······································				350		2715'
11"	8-5/8"	32#, 28# & 24#		350		2715'
11"	8-5/8"		3800'			
11"	8-5/8"	32#, 28# & 24#	3800'	350		2715'
11"	8-5/8"	32#, 28# & 24#	3800'	350		2715'
11"	8-5/8"	32#, 28# & 24#	3800'	350		2715'
11"	8-5/8"	32#, 28# & 24#	3800'	350		2715'
11"	8-5/8"	32#, 28# & 24#	3800'	350		2715'
11"	8-5/8"	32#, 28# & 24#	3800'	350		2715'
11"	8-5/8"	32#, 28# & 24#	3800'	350		2715'
- · · · · · · · · · · · · · · · · · · ·	8-5/8"	32#, 28# & 24#	3800'	350		2715'
11" 7-7/8"	8-5/8" 5-1/2"	32# <u>, 28# & 24</u> # 17#, 15.5#	3800'	350 500		2715'
11" 7-7/8" The Colvin	8-5/8" 5-1/2"	32#, 28# & 24# 17#, 15. 5#	3800' 10400'	350 500	·ss	2715'
11" 7-7/8" The Colvin	8-5/8" 5-1/2"	32#, 28# & 24# 17#, 15. 5#	APPRO #OR °0	350 500 DAYS UNLE		2715'
11" 7-7/8" THE COWN 24 FOURS	8-5/8" 5-1/2"	32#, 28# & 24# 17#, 15. 5#	APPRO #OR °0	350 500		2715'
11" 7-7/8" The 112/40-	8-5/8" 5-1/2"	32#, 28# & 24# 17#, 15. 5#	APPRO #OR °0	350 500 DAYS UNLE		2715'
THE COMING 24 FOURS CASING	8-5/8" 5-1/2" .5SION MUST 5: PRIOR TO RUN	32#, 28# & 24# 17#, 15.5#	APPROFOR OF OR OF ORIGING	350 500 DAYS UNLE COMMENCE	ED.	2715' 7000'
THE COWING 24 FOURS CASING	8-5/8" 5-1/2" .5SION MUST 5: PRIOR TO RUN	32#, 28# & 24# 17#, 15.5#	APPRO #OR °0	350 500 DAYS UNLE COMMENCE	ED.	2715' 7000'

Tule_

Operator

SERVICE OF SHE TO SEE

May 28, 1968

there is a 1988.

Date_

CONDITIONS OF APPROVAL, IF ANY