

MEXICO OIL CONSERVATION COMPASSION Santa Fe, New Mexico

RECEIVED!

NOTICE OF INTENTION TO DRILL OR RECOMMENTATION COMMISSION

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Iline and line and line of Section T. T. R IVE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows:	, in Man and the well and feet from the R. NMPM. Country the Country that the Research that the Resea	in line and R	y or Operator), Well No, T	(Company)	tified that it is our int	SERVATION E, NEW ME re hereby no COMPANY YORKY	L CON NTA F ntlemen You a
You are hereby notified that it is our intention to commence the (***Company or Operator) (**Company or Operator) (**Co	, in Main (Unit) and feet from t R. NMPM. Cour	in line and R	y or Operator), Well No, T	(Company)	(Lease)	COMPANY YORKY 1,989	You a
(Company or Operator) MAY (Lease) (Lease) (Ited	, in Mail (Unit) and feet from to R. NMPM. Courtest This is a state of the courtest that the courtes	in line and R	y or Operator), Well No, T	(Company)	(Lease)	COMPANY Yesty 3,989 Zas	OIL B. M
(Lease) (Icease) (Icease	and feet from the well (Unit) and feet from the R. Solution (NMPM. Court Cour	line and R	T. 19-8 Pool,	line of Section If State Land the Oil	(Lease) feet from the	7 osty 2, 989 Bos	Bo. Ma
(Lease) (Le	and feet from the well (Unit) and feet from the R. S. NMPM. Courtes and feet from the R. NMPM. Courtes and feet from the R. NMPM. Courtes and feet from the R. NMPM.	line and R	T. 19-8 Pool,	line of Section If State Land the Oil	(Lease) feet from the	7 osty 2, 989 Bos	B. M
D C Gulf State Land the Oil and Gas Lease is No If State Land the Oil and Gas Lease is No If patented land the owner is Address We propose to drill well with drilling equipment as follows The status of plugging bond is Movery L K Drilling Contractor We intend to complete this well in the We intend to complete this well in the CASING PROGRAM	and 1,291 feet from to R. 36-8 , NMPM. Course of the state of the sta	R. A. S.	T	line of Section E) If State Land the Oil	feet from the	1,989 Bas	
L K Moveely CASING PROGRAM	R. 36-2 , NMPM. Lea	R 36-B	T	line of Section E) If State Land the Oil	a	<u>Bas</u>	
The status of plugging bond is Address	S: Weekever Unit Bend filed with State	contraction of the state of the	Pool, and Gas Lease is No	If State Land the Oil		CATION FI	
If State Land the Oil and Gas Lease is No	s Weskever Unit	s follows:	and Gas Lease is Nowner is	If State Land the Oil	ioni biolikoli iiliki		IVE LO
D C Address	S Workever Unit	s follows:	wner is				
E F L K Moviety L K P We propose to drill well with drilling equipment as follows	liend filed with State	s follows:			Gulf 6	С	D
The status of plugging bond is	liend filed with State		ll with drilling equipment a	We propose to drill we			
M N 2 P We intend to complete this well in the Queen-Seven. Rivers formation at an approximate depth of		nico's Hond fi	bond is. \$10,600 Ela	The status of plugging	Sun	F	E
M N • P We intend to complete this well in the Cusen-Seven. Rivers formation at an approximate depth of	***************************************		· ·		Movery	K	L
We intend to complete this well in the					,		
POPOSED GAS UNIT OUTLINED formation at an approximate depth of 3550 CASING PROGRAM					• P	N	M
TM GREEN CASING PROGRAM	3550 fe	50 to 3550	ximate depth of	formation at an appro		TO 646 7	BARAG
We propose to use the following strings of Casing and to cement them as indicated:						CREEK)	TH
	1		1	1			
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth	Depth Sacks Cement	Depth	New or Second Hand	Weight per Foot	Size of Casing	of Hole	Size
7-3/2" 33" 504 800 1/2/36 236	16 225	236	200 L/2/36	504			<u> -1/2</u>
2" 9-5/8" 364 Set 1/11/36 21/61			Set 4/11/36	36 /	<u>9-5/5™</u>		Z" R_9 /L
0-3/4" (" May 800 L/27/36 3776	7.9 200	3775	300 4/Z7/30		<u></u>	-	<i>}</i>