NEW MALXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in 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.

Po	rt W	orth,	Texas			Decembe	r 19,	1952	
		TION COI	(Place) MMISSION			(Date)			
lemen:									
		v notified	that it is our i	intention to commence the	(Drilling) (Remine)	of a well to b	e known a	1.5	
100 21	ic neres	,			Company Operator				
	•	= 0'	_	(Company or	Operator		H TH	TC1	,, .
J. B. McGhee (Lease)				,	, in	1 he	well 18		
ed	1980	fe	et from the	South		line and	1650!	feet fro	m the
E	Cast			line of Section	31 T 24-	S. R. 33	-E	NMPM.	
VE LO	CATIO	N FROM	SECTION LIN	$_{\mathrm{VE})}$ West Dollarhi	lde(Queen _p) _{ol,}	I	ea	C	County
				If State Land the Oil and					
 -				If patented land the own					
D	C	, B	Α	Address	Roswell. Ne	wNexico			
				We propose to drill well w					
				3565-3750 L Ca					
E	F	G	Н	The status of plugging b					
		 		Maryland Casus					
,	K	1	I	Geologist. Drilling Contractor					
L	K	1 1 1)	1	Drilling Contractor		1 			
М	N	0	P		Chan	an asnd			
М	N	0	P	We intend to complete the	his well in the Que	en sand			
М	N	0	P	formation at an approxim	nate depth of	en sa nd 3760			feet.
-		· · · · · · · · · · · · · · · · · · ·		formation at an approxim	nate depth of	en sa nd 3760			feet.
We pro	opose to	· · · · · · · · · · · · · · · · · · ·	llowing strings	formation at an approxim CASING Pl of Casing and to cement the	nate depth of ROGRAM In as indicated:	3760			feet.
We pro		use the fo	llowing strings	formation at an approxim	nate depth of	en sand 3760		Sacks Cement	feet.
We pro	opose to	use the fo	llowing strings	formation at an approxim CASING Pl of Casing and to cement the	nate depth of ROGRAM In as indicated:	3760			feet.
We pro	opose to	use the fo	llowing strings	formation at an approxin CASING Pl of Casing and to cement the Weight per Foot	nate depth of	3760 Depth 320 3565		Sacks Cement	feet.
We pro	opose to	use the fo	llowing strings Size of Casing	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32#	nate depth of	3760 Depth 320 3565		Sacks Cement	feet.
We pro	opose to	use the fo	llowing strings Size of Casing	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32#	nate depth of	3760 Depth 320 3565	i i rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We pro Size o	opose to of Hole	use the fo	llowing strings Size of Casing 9-5/8* 7**	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32#	nate depth of	3760 Depth 320 3565 ft. of pe	i i rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We pro	opose to of Hole	use the fo	Size of Casing 9-5/8 7 n	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you	nate depth of	Depth 320 3565 ft. of pe	i i rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We prosted to the state of the	opose to of Hole /4* 3/4* nges in	use the fo	Size of Casing 9-5/8 7 n	formation at an approximation of Casing and to cement the Weight per Foot 32# 23#	nate depth of	Depth 320 3565 ft. of pe	i i rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We prosize of 12-1 8-3 If chain Appliful Archards and 12-1 12-1 12-1 12-1 12-1 12-1 12-1 12-	opose to of Hole 1/4 ft 3/4 ft nges in	use the fo	llowing strings Size of Casing 9-5/8ff 7ff plans become a	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta	nate depth of	Depth 320 3565 ft. of pent cent f work.)	i i rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We prosted to the state of the	opose to of Hole 1/4 ff 3/4 ff nges in TONA TANGELL	use the fo	llowing strings Size of Casing 9-5/8 ⁿ 7 ⁿ plans become a MATION (If	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas	New or Second Hand New New & 500 cu. by 200 sx immediately. ails of proposed plan of 3590 to ta	Depth 320 3565 ft. of pent cent f work.)	rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We prosize of 12-1 8-3 If chair ADDITED	opose to of Hole /4* 3/4* nges in TIONA thydialt	use the fo	llowing strings Size of Casing 9-5/8 ⁿ 7 ⁿ plans become a MATION (If FECTIO): 1265	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta	nate depth of	Depth 320 3565 ft. of pent cent f work.)	rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We prosted to the state of Second Sec	opose to of Hole 4 3/4 nges in TIONA hydralt salt	use the fo	plans become a MATION (If FECTION) 1265	formation at an approxim CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas	New or Second Hand New New & 500 cu. by 200 sx immediately. ails of proposed plan of 3590 to ta	Depth 320 3565 ft. of pent cent f work.)	rlite	Sacks Cement 30X 50X m1.xed 1	feet.
We prosent the state of Second	opose to of Hole 4 3/4 nges in TIONA hydralt salt	use the fo	plans become a MATION (If FECTION) 1265	formation at an approxin CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas First Oil	nate depth of	3760 320 3565 ft. of penet cent f work.) al Depth	erlite ent o	Sacks Cement 30X 50X mixed in bottom	Pollon
We prosted to the state of Second Sec	opose to of Hole 4 3/4 nges in TIONA hydralt salt	use the fo	plans become a MATION (If FECTION) 1265	formation at an approxin CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas First Oil	nate depth of	Depth 320 3565 ft. of pe neat cent f work.) AS COMPANY (Company or Or	erlite ent o	Sacks Cement 300 600 mixed in	Pollon
We prosted to the state of Second Sec	opose to of Hole 4 3/4 nges in TIONA hydralt salt	use the fo	plans become a MATION (If FECTION) 1265	formation at an approxin CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas First Oil	nate depth of	Depth 320 3565 ft. of pe neat cent f work.) AS COMPANY (Company or Or	3760'	Sacks Cement 30X 50X m1xed in botton	Pollon
We prosted to the state of Second Sec	opose to of Hole 1/4 fi nges in TIONA thydralt salt solt follows:	use the fo	plans become a MATION (If PECTIO): 1265	formation at an approxin CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas First Oil	New or Second Hand New New New Second Hand New New Second Hand New New Second Hand New	Depth 320 3565 ft. of pe neat cen f work.) al Depth AS COMPANY (Company or of the company or of th	37601	Sacks Cement 30X 50X mixed in bottom	Pollon
We prosted to the state of Second Sec	opose to of Hole 1/4 fi nges in TIONA thydralt salt solt follows:	use the fo	plans become a MATION (If FECTION) 1265	formation at an approxin CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas First Oil	nate depth of ROGRAM on as indicated: New or Second Hand New New New 200 cu. by 200 sx immediately. ails of proposed plan of 3590 Tota 3590 Sincerely yours, THE TEX. By	Depth 320 3565 ft. of pe neat cent f work.) al Depth AS (Company or Open) Communications Communications	3760'	Sacks Cement 30X 50X mixed in bottom r well to	Pollon,
We proved	opose to of Hole /4# 3/4# nges in TIONA hydr lt selt follows:	use the fo	plans become a MATION (If PSCTED): 1265	formation at an approxin CASING Prof Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas First Oil	nate depth of ROGRAM on as indicated: New or Second Hand New	Depth 320 3565 ft. of pe neat cent f work.) AS COMPANY (Company or Ope L. W. Communications of the communications of the cent communications of the company or ope L. W. Communications of the company or ope L. W. Communications of the cent communication of the	3760'	Sacks Cement 30X 50X mixed in bottom r well to	Pollon,
We proved	opose to of Hole /4# 3/4# nges in TIONA hydr lt selt follows:	use the fo	plans become a MATION (If PSCTED): 1265	formation at an approxin CASING Pl of Casing and to cement the Weight per Foot 32# 23# advisable we will notify you recompletion give full deta Top of Queen First Gas First Oil	nate depth of ROGRAM on as indicated: New or Second Hand New New 2 500 cu. by 200 sx immediately. ails of proposed plan of 3590 to 13590 to 13590 to 14590 to	Depth 320 3565 ft. of pe neat cent f work.) AS COMPANY (Company or Ope L. W. Communications of the communications of the cent communications of the company or ope L. W. Communications of the company or ope L. W. Communications of the cent communication of the	arlitement of 3760'	Sacks Cement 30X 60X m1xed in botton r well to	feet.