NEW EXICO OIL CONSERVATION COMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing the changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional restructions in Rules and Regulations of the Commission.

			Robbs, Rew	Mexico	September	6. 1946
OIL CONS	ERVATION	COMMISSION,	- Pi	ace		Date
Santa Fe, . Sentlemen	New Mexico,					
_						
					illing of a well to be	
1	he Ohio O	any or operator	Lou Wort	Lease	Well No.	in su/4, m/ 4
f Sec. 11	, Т	22-3, R37-E	, N. M., P. M.,.	Paddock	Field, Lea	Count
	N	The well is	feet (N.) (S.) of t	he North line and	nd fe
		(E.) (W.)	of the	line of	11 - 22-5 -	440
		(Give directions.)	location from sect	ion or other le	egal subdivision lines.	Cross out wron
		If state lan	d the oil and gas le	ease is No	Assignment	No
		If patented	land the owner is	J		
		Address		MOU.	Spring, Texas	
		If governm	ent land the perm	ittee is	oht me i tevre	
		The lessee is	S			
AREA	640 ACRES	Address				
OCATE W	ELL CORRECT	Ly We propose	to drill well with d	rilling ogninme	ent as follows: Roter	
G1 -	Size of Casing	Weight Per Foot	New or	Depth	Landed or	
Size of						Sacks
Size of Hole	Cusing		Second Hand	Depth	Cemented	Sacks Cement
	13-3/8	48#			Cemented	Cement
17" 11"		48# 32#	Second Hand	300 2800	1	
Hole	13-3/8	48#	Second Hand	300	Cemented	Cement 250
17" 11"	13-3/8	48# 32#	Second Hand	300 2800	Cemented	250 1500
17" 11" 8"	13-3/8 8-5/8 5-1/2*	48# 32# 17#	Second Hand Hew H	300 2800 5100	Cemented Cemented N N	250 1500 500
Hole 17" 11" 8" changes ir	13-3/8 8-5/8 5-1/2*	48# 32# 17# an become advisable	Second Hand Rew # # we will notify you	300 2800 5100 before cementi	Cemented Cemented N N Page or landing easing	250 1500 500
17" 11" 8" changes in	13-3/8 8-5/8 5-1/2* the above plaductive oil or	48# 32# 17# an become advisable gas sand should oc	Second Hand ** ** ** ** ** ** ** ** **	300 2800 5100 before cementiabout 51.5	Cemented Cemented N In or landing casing.	250 1500 500
17" 11" 8" changes in a first proditional in	13-3/8 8-5/8 5-1/2" In the above plaductive oil or aformation:	48# 32# 17# an become advisable gas sand should oc	Second Hand No. 10 We will notify you cur at a depth of 100 february	300 2800 5100 before cementi about5156	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
Hole 17" 11" g* changes ir first proditional ir	13-3/8 8-5/8 5-1/2" In the above plaductive oil or aformation: The	48# 32# 17# an become advisable gas sand should oc e regular locat by. We would	We will notify you cur at a depth of cion of 660' filike to make i	300 2800 5100 before cementi about 5150 rom West Lit	Cemented Cemented N N Page or landing easing	250 1500 500 We estimate that
Hole 17" 11" 8" changes ir first proditional in	13-3/8 8-5/8 5-1/2" In the above plaductive oil or aformation: The	an become advisable gas sand should occeregular locately. We would I can Railroad F	we will notify you cur at a depth of cion of 660' filike to make itight-of-way f	300 2800 5100 before cements about	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
Hole 17" 11" 8" changes in a first proditional in the changes in the change in the c	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The light-of- US 120 SEP (48# 32# 17# an become advisable gas sand should oc e regular locat by. We would	we will notify you cur at a depth of cion of 660' filike to make itight-of-way f	300 2800 5100 before cementi about 5150 rom West Lit	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
thole 17" 11" g" changes in the first productional in the control of the contro	13-3/8 8-5/8 5-1/2" In the above plaductive oil or aformation: The	an become advisable gas sand should occeregular locately. We would I can Railroad F	we will notify you cur at a depth of cion of 660' filike to make itight-of-way f	300 2800 5100 before cements about	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
thole 17" 11" gn changes in the first productional in the given proved	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The light-of- US 120 SEP (an become advisable gas sand should occeregular locately. We would I can Railroad F	we will notify you cur at a depth of cion of 660' filike to make itight-of-way f	300 2800 5100 before cements about	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
thole 17" 11" g" changes in the first productional in the control of the contro	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The light-of- US 120 SEP (an become advisable gas sand should occeregular locately. We would I can Railroad F	we will notify you cur at a depth of cion of 660' filike to make it ight-of-way f	300 2800 5100 before cements about	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
thole 17" 11" gn changes in the first productional in the given proved	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The light-of- US 120 SEP (an become advisable gas sand should occeregular locately. We would I can Railroad F	we will notify you cur at a depth of like to make it ight-of-way f	300 2800 5100 before cements about 5156 row West L. t a 440: 16 snce. ely yours,	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
thole 17" 11" 8" changes in a first productional in the state of the	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The ight-of-set is follows:	an become advisable gas sand should occer regular locater. We would like Railroad Fig. 1	we will notify you cur at a depth of like to make it ight-of-way f By Position	300 2800 5100 before cementiabout 5150 rom West Lit a 440 16 ence. ely yours,	Cemented Cemented R Ing or landing casing. feet. Ine would be in pocation from West Company or Operator Company or Operator	250 1500 500 We estimate that
thole 17" 11" 8" changes in a first productional in the state of the	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The ight-of-set is follows:	an become advisable gas sand should occeregular locately. We would I can Railroad F	we will notify you cur at a depth of like to make it ight-of-way f By Position	300 2800 5100 before cementiabout 5150 rom West Lit a 440 16 ence. ely yours,	Cemented Cemented R In g or landing casing. feet.	250 1500 500 We estimate that
thole 17" 11" 8" changes in a first proditional in the stand in the	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The state of the st	an become advisable gas sand should occer regular locater. We would like Railroad Fig. 1	we will notify you cur at a depth of like to make it ight-of-way f By Position	300 2800 5100 before cementiabout 515 ron West Lit a 440 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cemented Cemented R Ing or landing casing. feet. Ine would be in partion from West Cemented R R re Ohio Oil Company or Operator regarding well to	250 1500 500 We estimate that
thole 17" 11" 8" changes in the first problem in the first problem in the first problem in the first proved the first prove	13-3/8 8-5/8 5-1/2* In the above plaductive oil or aformation: The ight-of-set is follows:	an become advisable gas sand should occer regular locater. We would like Railroad Fig. 1	we will notify you cur at a depth of cion of 660' filike to make it it ght-of-way f By Position Send company to the company for the company	300 2800 5100 before cementiabout 5150 rom West Lit a 440 1 16 ence. ely yours, Supt. ommunications	Cemented Cemented R Ing or landing casing. feet. Ine would be in pocation from West Company or Operator Company or Operator	Cement 250 1500 500 We estimate that the middle of Line, which

•