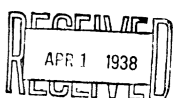
NEW 1 CO OIL CONSERVATION COMP CON

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 stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, a copy of this notice showing stell the proposed plan are considered advisable, and the proposed plan are considered advisable plan are considered advisable plan are considered advisable

II. CONSER			Tulsa	, Oklahoma	March 29, 1	700
anta Fe, Ner Sentlemen:	RVATION COMMIS	SION,	Pla	ce	DUP	LICA
	ereby notified that		on to commence to No. 157 "B'	•	well to be known as_	NW1
Comp	pany or Operator S.	36 E.	sk	ease	rell Noin_	
f Sec	, T	, R	N. M. P.M		Field	2310 County
	N.	The well is	the West	(S.) of the	7	fee
		-		пе от	····	
		-			ion lines. Cross out w	
	0	.	_		Assignment N	
			_			
'	·					
ARE	A 640 ACRES					
LOCATE V	WELL CORRECTLY	• • •	drill well with di	rilling equipment	as follows:	·
Size of	Casing	ight Per Foot	New or Second Hand	Depth 275 1	Landed or Cemented	Sacks Cement
Hole	9-5/8" OD	40#	New	1650'	Comented	400
Hole 16" 12"	9-5/8" OD	40# 24#	New New	1850 ° 3750 °	Cemented Cemented	
Hole 16" 12" 3-3/4"	9-5/8" OD 7" OD the above plan be productive oil or	24#	New we will notify yo	3750 '	Cemented ing or landing casing	400 2 5 0
Hole L2# 3-3/4* I changes in that the first dditional interest.	9-5/8" OD 7" OD the above plan be productive oil or formation:	come advisable gas sand should	New we will notify yo occur at a depth	3750 ' u before cement 375 of about	Cemented ing or landing casing	4 00 2 5 0
Hole 16" 12" 3-3/4" f changes in hat the first dditional in approved	9-5/8" OD 7" OD the above plan be productive oil or formation:	come advisable gas sand should	New we will notify yo occur at a depth	u before cement 375 of about.	Cemented ing or landing casing feet.	400 2 5 0
Hole L2# 3-3/4# f changes in hat the first dditional in	9-5/8" OD 7" OD the above plan be productive oil or formation:	come advisable gas sand should	New we will notify yo occur at a depth	3750 ' u before cement 375 of about	Cemented ing or landing casing feet.	400 2 5 0
Hole 16" 12" 3-3/4" I changes in that the first dditional in the change in the cha	9-5/8" OD 7" OD the above plan be productive oil or formation:	come advisable gas sand should	New we will notify yo occur at a depth	a 3750 ' u before cement of about. 375 eely yours,	company feet.	400 2 5 0
Hole 16" 12" 3-3/4" I changes in that the first dditional in the change in the cha	9-5/8" OD 7" OD the above plan be productive oil or formation:	come advisable gas sand should	we will notify yo occur at a depth Sincer	u before cement 375 of about.	company feet.	4 00 2 5 0
Hole 16" 12" 3-3/4" I changes in that the first dditional in the change in the cha	9-5/8" OD 7" OD the above plan be productive oil or formation:	come advisable gas sand should	we will notify yo occur at a depth	u before cement 375 of about.	company feet.	400 2 5 0
Hole 16" 12" 3-3/4" I changes in hat the first dditional in the second as followed as followed.	9-5/8" OD 7" OD the above plan be productive oil or formation: APR 1	come advisable gas sand should	we will notify yo occur at a depth 19 Sincer By Positi	u before cement 375 of about. Repolls 311 Dana H. Vice Pre	company feet. Company feet. Company feet. Company feet.	400 2 5 0
Hole 16" 12" 3-3/4" I changes in that the first dditional in the change in the cha	9-5/8" OD 7" OD the above plan be productive oil or formation: APR 1	come advisable gas sand should	we will notify yo occur at a depth 19 Sincer By Positi	ana H. Communication r	company feet. Company feet. Company feet. Company feet.	400 250