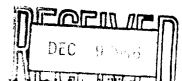
NEW MEXICO OIL CONSERVATION CO' MISSION

Santa Fe, New Mexico

UPLICATE

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained 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 triplicate. One copy will be returned following approval. See additional CE instructions in Rules and Regulations of the Commission.

			Bldg Fort Wo			
OIL CONS	ERVATION CO	MMISSION,	P	ace		Date
anta Fe, N	lew Mexico,	ŕ				
Gentlemen:						
R.	onesiec ford pre	otified that it is ou			ing of a well to	
. ~	Compag	or Operato	37 M D M	L. Hobbs	Le Field	County
f Sec	, T	The well is	, \$30 ^{m., P. m} x	XX (N) (S) of the	North	and fee
		(E.) (W.) o	Fast	line of	ion 8-198-58	3
-	0	` , ` ,			al subdivision lin	es. Cross out wrong
		directions.)				
		If state land	the oil and gas	lease is No	Assignm	ent No
		If patented	land the sumer	SM.		
		Address	R. G. Clay	et al		
AREA	640 ACRES					
LOCATE W	ELL CORRECTLY	we propese.	o dan wen with	drilling equipmen	it as ionows:	
ommission	is as follows:	wing strings of cas		nle 39 of the G	eneral Rules and	
Ve propose	to use the follows:		ing and to land o	nle 39 of the G	eneral Rules and s indicated:	Regulations of the
ommission e propose Size of Hole	to use the follows:	owing strings of cas	ing and to land o	or cement them a	s indicated:	Regulations of the
e propose Size of Hole	to use the follows:	weight Per Foot	New or Second Hand	pr cement them and Depth 1160 Appr	s indicated: Landed or Cemented	Regulations of the
e propose Size of Hole	to use the follows:	Weight Per Foot	New or Second Hand	or cement them a	s indicated:	Regulations of the
ommission Ve propose Size of Hole	to use the follows: to use the follows: Casing 5-5/8** OD 5-1*** OD	weight Per Foot 32# 15#	New or Second Hand New	Depth 1160 Appr	s indicated: Landed or Cemented Cata	Sacks Cement
Ve propose Size of Hole ** C-3/8**	s as follows: to use the follows: Size of Casing 5-5/3* OD The object of Casing The o	weight Per Foot 32# 15#	New or Second Hand	Depth 1160 Appr	s indicated: Landed or Cemented Catal	Sacks Cement 200 200
Ve propose Size of Hole Cas/8**	s as follows: to use the follows: Size of Casing 5-5/3" OD n the above planed oductive oil or	weight Per Foot 15# 1 b# n become advisable gas sand should occurrence to come	New or Second Hand New New New New The way of the control of t	Depth 1160 Appr 4150 u before cements of about	s indicated: Landed or Cemented Cata	Sacks Cement 200 200
Ve propose Size of Hole ** C-3/8**	s as follows: to use the follows: Size of Casing 5-5/3" OD n the above planed oductive oil or	weight Per Foot 32# 15#	New or Second Hand New New New New The way of the control of t	Depth 1160 Appr 4150 u before cements of about	s indicated: Landed or Cemented Catal	Sacks Cement 200 200
Ve propose Size of Hole ** C-3/8**	s as follows: to use the follows: Size of Casing 5-5/3" OD n the above planed oductive oil or	weight Per Foot 15# 1 b# n become advisable gas sand should occurrence to come	New or Second Hand New New New New The way of the control of t	Depth 1160 Appr 4150 u before cements of about	s indicated: Landed or Cemented Catal	Sacks Cement 200 200
Ve propose Size of Hole f changes in the first propose	s as follows: to use the follows: to use the follows: Size of Casing -5/3" OD n the above plan oductive oil or, framation: or	Weight Per Foot 32# 15# n become advisable gas sand should occurrence to sand should be sand should should be sand should be sand should be sand should should be sand should be sand should be sand	New or Second Hand New New New we will notify your at a depth course of the land and directles	Depth 1160 Appr 4150 u before cementi f about of about ting cement	s indicated: Landed or Cemented Catal	Sacks Cement 200 200
Size of Hole Size of Hole f changes in the first production the first production the proved	s as follows: to use the follows: Casing -5/8" OD n the above plan oductive oil or, framation:	weight Per Foot 15# 1 b# n become advisable gas sand should occurrence to come	New or Second Hand New New New we will notify your at a depth course of the land and directles	Depth 1160 Appr 4150 u before cements of about	s indicated: Landed or Cemented Catal	Sacks Cement 200 200
Size of Hole Size of Hole f changes in the first production the first production the proved	s as follows: to use the follows: to use the follows: Size of Casing -5/3" OD n the above plan oductive oil or, framation: or	Weight Per Foot 32# 15# n become advisable gas sand should occurrence to sand should be sand should should be sand should be sand should be sand should should be sand should be sand should be sand	New or Second Hand New New New we will notify your at a depth course of the land and directles	Depth 1160 Appr 4150 u before cementi of about 4155 ting cement	s indicated: Landed or Cemented Cata Cata Ing or landing casi	Sacks Cement 200 200 ing. We estimate that
Size of Hole Size of Hole f changes in the first production the first production the proved	s as follows: to use the follows: Casing -5/8" OD n the above plan oductive oil or, framation:	Weight Per Foot 32# 15# n become advisable gas sand should occurrence to sand should be sand should should be sand should be sand should be sand should should be sand should be sand should be sand	New or Second Hand New New New We will notify you cur at a depth curate depth and direula	Depth 1160 Appr 4150 u before cementi of about 4155 ting cement	s indicated: Landed or Cemented Catal	Sacks Cement 200 200 ing. We estimate that
Size of Hole Size of Hole f changes in the first prediction the proved	s as follows: to use the follows: Casing -5/8" OD n the above plan oductive oil or, framation:	Weight Per Foot 32# 15# n become advisable gas sand should occurrence to sand should be sand should should be sand should be sand should be sand should should be sand should be sand should be sand	New or Second Hand New New New we will notify your at a depth course of the land and directles	Depth 1160 Appr 4150 u before cementi of about 4155 ting cement	s indicated: Landed or Cemented Cata Cata Ing or landing casi	Sacks Cement 200 200 ing. We estimate that
Size of Hole Size of Hole f changes in the first production the first	s as follows: to use the follows: to use the follows: Size of Casing S-5/3" OD In the above plan oductive oil or, as follows:	weight Per Foot 32 Weight Per Foot 15 15 15 15 15 16 19 16 19 16 16 16 16 16 16	New or Second Hand New New New We will notify you cur at a depth curat a	Depth 1160 Appr 4150 u before cements of about 4155 ting cement	s indicated: Landed or Cemented Cata Cata Ing or landing casi feet Company or Operato	Sacks Cement 200 200 To surface
Size of Hole Size of Hole f changes in the first production the first	s as follows: to use the follows: to use the follows: Size of Casing S-5/3" OD In the above plan oductive oil or, as follows:	Weight Per Foot 32# 15# n become advisable gas sand should occurrence to sand should be sand should should be sand should be sand should be sand should should be sand should be sand should be sand	New or Second Hand New New New We will notify you cur at a depth curat a	Depth 1160 Appr 4150 u before cements of about 4155 ting cement	s indicated: Landed or Cemented Cata Cata Ing or landing casi	Sacks Cement 200 200 To surface
Size of Hole Size of Hole f changes in the first production the first	s as follows: to use the follows: to use the follows: Size of Casing S-5/3" OD In the above plan oductive oil or, as follows:	weight Per Foot 32 Weight Per Foot 15 15 15 15 15 16 19 16 19 16 16 16 16 16 16	New or Second Hand New New We will notify you cur at a depth course of the curse	Depth 1160 Appr 4150 u before cements of about 4155 ting coment company and a company	s indicated: Landed or Cemented Cata Cata Ing or landing casi feet Company or Operato	Sacks Cement 200 200 To surface