f Oil & Gas Inspector

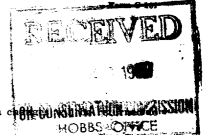
MPLICA!

NEW MEXICO OIL CONSERVATION CGMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If changes in the proposed plan are considered advisable, a copy of this notice showing such changes the sender. Submit this notice in triplicate. One copy will be returned following approval.



Ferrs	Company	State of Ne	w Mexic		g of a well to be	o1	in NVISEI
	- Compa	ny or Operator		Lease	•		
ec 25 .	, T1.1					Lea ne and 1980	
	N		-		rom (S.) lii	ne and	feet from
111		(E.) (W.) 1	ine of the al	bove section.			_
		(Give le	ocation from	section lines.	Cross out wron	g directions.)	
						Assignment No	
		If patented	land the ow	ner is		*****************************	
		Address					***************************************
		If governme	ent land the	permittee is	.		***************************************
\longrightarrow	1 -	Address					
ABB	ALD ACTORS	The lessee i	is	The !	Cexas Com	pany	
	640 ACRES	Address		Hous	ion, Texa		
CALE WELL COMMECTED		We propose to drill well with drilling equipment as follows:					
ows:.\$1	0,000 bla	well in conformance wheet suret; wing strings of casi	ing and to la	of Maryle	and Casua	lty Co. has	Commission is as
propose Size of Hole	0,000 bla	nket surety wing strings of casi	ing and to la	nd or cement	and Casua them as indicat	ed:	been filed
propose Size of Hole	Size of Casing	nket surety wing strings of casi	ing and to la	nd or cement	them as indicat	ed: Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing	wing strings of casi Weight Per Foot	Ing and to la	nd or cement	them as indicat Depth 300 '	Landed or Cemented	Sacks Cement
Size of Hole 1/2" 12"	0,000 bla enlogiation Size of Casing 13-3/8" 8-5/8" 5-1/2"	wing strings of casi Weight Per Foot 48# 32# 17#	Ing and to la	nd or cement	Depth 300 ' 3525 ' 9500 '	Landed or Cemented Cemented Cemented	8acks Cement 300 2500 500
Size of Hole 1/2" 12" 7/8" changes it product	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above plactive oil or gas sative	weight Per Foot 48# 32# 17# ns become advisable and should occur at a	ng and to la Ne Secon Ne Secon Adapta of ab	of Maryle nd or cement w or d Hand W W W W W W W W Tify you before out9500	Depth 300 ' 3525 ' 9500 '	Landed or Cemented Cemented Cemented Cemented Cemented Landing casing. We	8acks Cement 300 2500 500
Size of Hole 1/2" 12" //8" hanges it product litional i	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above placitive oil or gas sanformation:	weight Per Foot 48# 32# 17# ns become advisable and should occur at a	Ne secon	of Maryle nd or cement wor d Hand W W W W W W W Stiffy you before out9500	Depth 300 ' 3525 ' 9500 ' e cementing or feet.	Landed or Cemented Cemented Cemented Cemented Cemented Landing casing. We	Sacks Cement 300 2500 500 estimate that the
Size of Hole 1/2" 12" 7/8" hanges it product litional i	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above placive oil or gas sanformation: hydrite	weight Per Foot 48# 32# 17# ns become advisable and should occur at a second s	Ne secon	of Marylic and or cement wo or demand work work work with the second work work with the second work work work work work work with the second work work work work work work work work	Depth 300' 3525' 9500' e cementing or feet.	Landed or Cemented Cemented Cemented Cemented Cemented Landing casing. We	Sacks Cement 300 2500 500 estimate that the
Size of Hole 1/2" 12" 12" hanges it product litional it	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above placive oil or gas sanformation: hydrite 1t	weight Per Foot 48# 32# 17# ns become advisable and should occur at a second advisable advisable and should occur at a second advisable at a second advisable at a second advisable advisable at a second advisable at a se	e we will no a depth of ab	of Maryle nd or cement wor d Hand	Depth 300 ' 3525 ' 9500 ' e cementing or feet. 5025 ' 6300 '	Landed or Cemented Cemented Cemented Cemented Cemented landing casing. We Contract Geo.	Sacks Cement 300 2500 500 estimate that the
Size of Hole 1/2" 12" 7/8" changes it product ditional i	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above placive oil or gas sanformation: hydrite 1t 1t	weight Per Foot 48# 32# 17# ns become advisable and should occur at a second s	we we will no a depth of ab	of Maryle nd or cement wor d Hand	Depth 300' 3525' 9500' e cementing or feet. 5025' 6300' 7175'	Landed or Cemented Cemented Cemented Cemented Landing casing. We Contract Geo. Drill	Sacks Cement 300 2500 500 estimate that the
Size of Hole Size of Hole 1/2" 12" 12" hanges in product litional in Same of Same	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above plactive oil or gas sanformation: hydrite it alt tes n Andres	wing strings of casi Weight Per Foot 48# 32# 17# ns become advisable and should occur at a second	we we will not a depth of ab	of Marylic and or cement to the continuous of th	Depth 300' 3525' 9500' e cementing or feet. 5025' 6300' 7175' 8300'	Landed or Cemented Cemented Cemented Cemented Inding casing. We Contract Geo. Brill 610	Sacks Cement 300 2500 500 estimate that the P. Livermor
Size of Hole Size of Hole 1/2" 12" 7/8" hanges it product litional it of An of Sa of Sa oroved	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above plactive oil or gas sanformation: hydrite it alt tes n Andres	weight Per Foot 48# 32# 17# his become advisable and should occur at a second advisable advisable and should occur at a second advisable advisabl	we we will not a depth of about Top of Top of	of Marylind or cement	Depth 300' 3525' 9500' e cementing or feet. 5025' 6300' 7175' 8300'	Landed or Cemented Cemented Cemented Cemented landing casing. We Contract Geo. Brill 610 J Bldg	Sacks Cement 300 2500 500 estimate that the P. Livermoring Go.
Size of Hole Size of Hole 1/2" 12" 7/8" hanges in product litional in Samon Sam	Size of Casing 13-3/8" 8-5/8" 5-1/2" In the above plactive oil or gas sanformation: hydrite 1t alt tes in Andres	weight Per Foot 48# 32# 17# his become advisable and should occur at a second advisable advisable and should occur at a second advisable advisabl	we we will not a depth of about Top of Top of	of Marylind or cement	Depth 300' 3525' 9500' e cementing or feet. 5025' 6300' 7175' 8300'	Landed or Cemented Cemented Cemented Cemented Inding casing. We Contract Geo. Brill 610	Sacks Cement 300 2500 500 estimate that the P. Livermoring Go.