XICO OIL CONSERVATION CL

AISSION

Address P. O. Box 1607, Hobbs, New Mexico.

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 such changes will be

		***************************************	Hobbs, N	lew Mexico.	October	9,	1944.
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,			PLA	CE		DATE	\
dentlemen:							
Ye	ou are hereby	notified that it is o	ur intention to con	nmence the drill	ing of a well to be	known	0.0
The	OUTO OTT C	ompany	W.	H. Jones	Well No 1	in Su	4. SW/
e Coo	19 COMPAN	Y OR OPERATOR	184	LEASE 14-Cat	• .		
ı sec	N	5, R 398.	660		Field, Les		County.
	İ	The well is		N.) (1979) of the	outh line and	66	0feet
		(Circ.)	the wood	line of Secti	on 19,		
1-1-1-		directions.)	cation from section	n or other legal	subdivision lines.	Cross o	ut wrong
1-1-1-		If state land	the oil and gas leas	se is No	Assignment 1	No	
1	19)	If patented 1	and the owner is	W. H. J	ones.		· · · · · · · · · · · · · · · · · · ·
		Address	***************************************				
		If governmen	nt land the permitte	ee is		*********	
		Address	••••••				
*	1	The lessee is	3		·		
4054	640 ACRES	Address					
OCATE WI	ELL CORRECTLY	We propose t	o drill well with d	rilling equinment	t as follows:		
otary To		J. F. Post	elle Drilling	Contractor	as ionows		
ission is a	s follows:	nis well in conforma					me com-
ssion is a	s follows:	owing strings of cas	ing and to land or	cement them as	indicated:		
sion is a propose	to use the foll	owing strings of cas	ing and to land or NEW OR SECOND HAND	cement them as	indicated:	SA CE)	CKS MENT
propose BIZE OF HOLE	to use the foll	owing strings of cas	ing and to land or	cement them as	indicated:	SA CE)	CKS
propose	to use the foll	owing strings of cas	ing and to land or NEW OR SECOND HAND	cement them as	indicated:	SA CEI	CKS MENT
propose BIZE OF HOLE	to use the foll	owing strings of cas	ing and to land or NEW OR SECOND HAND NEW NEW	DEPTH 2001 4,0001	indicated: LANDED DR CEMENTED COMENT	SA CEI	ICKS MENT 50
propose BIZE OF HOLE 18** 15**	to use the foll SIZE OF CABING	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5#	ing and to land or NEW OR SECOND HAND NEW NEW NEW	DEPTH 200 1 4,000 1 7,000 1	indicated: LANDED DR CEMENTED COMENT	SA CEI 1	50 00
ssion is a propose size of Hole 18* 15* 8* changes in	to use the foll SIZE OF CASING 13-3/8* 8-5/8* 5-1/2* the above plan	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable values.	new or second hand New New New New New New New New New Ne	Cement them as DEPTH 200: 4,000: 7,000: before cementing	indicated: LANDED OR CEMENTED Cement N For landing casing	SA CEI 1	50 00
propose BIZE OF HOLE 18** 15** 8** hanges in the first	to use the foll SIZE OF CABING	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5#	new or second hand New New New New New New New New New Ne	Cement them as DEPTH 200: 4,000: 7,000: before cementing	indicated: LANDED OR CEMENTED Cement N For landing casing	SA CEI 1	50 00
ssion is a propose size of HOLE 15" 8" hanges in the first	to use the foll SIZE OF CASING 13-3/8* 8-5/8* 5-1/2* the above plan	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable values.	new or second hand New New New New New New New New New Ne	Cement them as DEPTH 200: 4,000: 7,000: before cementing	indicated: LANDED OR CEMENTED Cement N For landing casing	SA CEI 1	50 00
ssion is a propose size of HOLE 15" 8" hanges in the first	to use the foll SIZE OF CASING	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable vor gas sand should	new or second hand New New New New New New New New New Ne	Cement them as DEPTH 200: 4,000: 7,000: before cementing	indicated: LANDED OR CEMENTED Cement N For landing casing	SA CEI 1	50 00
BIZE OF HOLE 18* 15* 8* hanges in the first	to use the foll SIZE OF CABING	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable vor gas sand should	new or second hand New New New New New New New New New Ne	Cement them as DEPTH 200: 4,000: 7,000: before cementing	indicated: LANDED OR CEMENTED Cement N For landing casing	SA CEI 1	50 00
ssion is a propose size of 18# 15# hanges in the first litional in	to use the foll SIZE OF CASING 13-3/8* 8-5/8* 5-1/2* the above plan productive oil formation:	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable vor gas sand should	ing and to land or NEW DR SECOND HAND NEW NEW NEW NEW NEW We will notify you occur at a depth of	Cement them as DEPTH 200: 4,000: 7,000: before cementing about Questic	indicated: LANDED OR CEMENTED Cement N For landing casing	SA CEI 1	50 00
sion is a propose size of Hole 18* 15* hanges in the first litional in	to use the foll SIZE OF CABING	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# In become advisable was or gas sand should	ing and to land or NEW DR SECOND HAND NEW NEW NEW We will notify you occur at a depth o	DEPTH 200: 4,000: 7,000: before cementing about Question	indicated: LANDED OR CEMENTED CEMENT N N Or landing casing Afeet.	1 4 4	50 00
ssion is a propose size of Hole 15% 8% changes in t the first ditional in croved	to use the foll SIZE OF GASING 13-3/8" 8-5/8" 5-1/2" the above plan productive oil formation:	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# In become advisable vor gas sand should	ing and to land or NEW DR SECOND HAND NEW NEW NEW We will notify you occur at a depth o	DEPTH 200: 4,000: 7,000: before cementing about Question	indicated: LANDED OR DEMENTED COMENT N For landing casing A feet.	EA CEI	50 00
ssion is a propose size of Hole 18* 15* 8* hanges in the first ditional in Except a	to use the foll SIZE OF CASING	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable vor gas sand should 944 DNED UPON	ing and to land or NEW DR SECOND HAND NEW NEW NEW We will notify you occur at a depth o	cement them as DEPTH 200: 4,000: 7,000: before cementing about Question y yours, The O	indicated: LANDED OR CEMENTED COMENT N OF OR LANDED OR CASING A H COMPANY OR OPERATOR	SA CEI	50 00
ssion is a propose size of Hole 18* 15* 8* hanges in the first ditional in Except a complete a co	to use the foll SIZE OF GASING 13-3/8* 8-5/8* 5-1/2* the above plan productive oil formation: OCT G	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable vor gas sand should 944 DNED UPON	ing and to land or NEW DR SECOND HAND NEW NEW NEW We will notify you occur at a depth o	cement them as DEPTH 200: 4,000: 7,000: before cementing about Questic y yours, The O	Indicated: LANDED OR CEMENTED CEMENT N Storm Indicated: In the content of th	SA CEI	50 00
sion is a propose size of Holz 18* 15* 8* hanges in the first itional in Except as OMPLIA.	to use the foll SIZE OF GASING 13-3/8* 8-5/8* 5-1/2* the above plan productive oil formation: OCT G	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable vor gas sand should 944 DNED UPON	ing and to land or NEW DR SECOND HAND NEW NEW NEW We will notify you occur at a depth o	cement them as DEPTH 200: 4,000: 7,000: before cementing about Question y yours, The O	indicated: LANDED OR CEMENTED COMENT N OF OR LANDED OR CASING A H COMPANY OR OPERATOR	SA CEI	50 00
ssion is a propose size of wolf of OPC-W	to use the foll SIZE OF GASING 13-3/8* 8-5/8* 5-1/2* the above plan productive oil formation: OCT G	owing strings of cas WEIGHT PER FOOT 40# 32# 15.5# n become advisable vor gas sand should 944 DNED UPON	NEW OR SECOND HAND NEW NEW NEW NEW NEW NEW NEW N	cement them as DEPTH 200: 4,000: 7,000: before cementing about Question y yours, The O	indicated: LANDED OR CEMENTED COMENT H G or landing casing A feet. hio Oil Compan COMPANY OR OPERATOR ict Foreman	SA CEI	50 00