N'W LAXICO OIL CONSERVATION COMINGON Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling 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 instructions in Rules and Regulations of the Commission.

OH, COMPRESS			Worth, Texa		June 11,	1894.
Santa Fe. New	ATION COL	MMISSION,	Pla	ce		Date
Gentlemen:	Mexico.		,			
	erehv notific	ed that it is our into	ontion to home	43 2 1334		
The Ter	cas Com	ed that it is our into	encion to commence	the drilling of a v	well to be known as	
2110 202	Les Com	Company or Or	B. M. Ke	onane Well	No. 1 in	NET NET
of Sec. 18	т 19	Company of Ot	Margrent 1 to	9 QA		
01 500,		, R <u> </u>	, N. M. P. M.,	KOHOMBEH C	Field, Lea	Cou
1	N.	The well is	560 feet (🗶) (S.) of the	line and	660 f
			the line			1
	 	 1				······································
		(Give locatio	n from section or of	ther legal subdivisi	on lines. Cross out v	vrong direction
		If state land	the oil and gas lea	ase is No	Assignment 1	No.
					ohane & wife	
		,				
		Í			New Mexico	1
		If governmen	it land the permitte	e is		
		Address		-	Ş	
l 		l l	The Tex			III = F
						7
AREA 64	0 ACRES		Box 233	e, Houston	, Texas	
LOCATE WEL	L CORRECT	LY We propose	to drill well with	drilling equipment	as follows:	
***************************************	***************************************		Rotary			7 53
The status of a	h	s well in conformance				
We propose to	use the following	lowing stainer of	ite Geologis	st. ,ap	S. Fidelity proximately	4
We propose to Size of Hole	use the foll Size of Casing	lowing strings of cas Weight Per Foot	ing and to land or	cement them as in	proximately adjusted:	Sacks
We propose to Size of Hole	use the following	Weight Per Foot	ing and to land or New or Second Hand	cement them as in	proximately adicated: Landed or Cemented	Sacks Cement
Size of Hole	Size of Casing	lowing strings of cas Weight Per Foot 40#	ing and to land or	Depth	proximately adjusted:	Sacks Cement
Size of Hole 16" 12-1/4" 9	use the following	Weight Per Foot 40# 40#	ing and to land or New or Second Hand	Depth 125' 1420'	Landed or Cemented Comented	Sacks Cement 125 750
Size of Hole 16" 12-1/4" 9	Size of Casing 5" OD -5/8"OI	lowing strings of cas Weight Per Foot 40#	New or Second Hand	Depth	proximately adicated: Landed or Cemented	Sacks Cement
Size of Hole 16" 12-1/4" 9	Size of Casing 5" OD -5/8"OI	Weight Per Foot 40# 40#	New or Second Hand	Depth 125' 1420'	Landed or Cemented Comented	Sacks Cement 125 750
Size of Hole 16" 12-1/4" 9-5/8" 7	Size of Casing The open o	Weight Per Foot 40# 40# 24#	New or Second Hand	Depth 125' 1420' 3875'	Cemented Cemented	Sacks Cement 125 750 350
Size of Hole 16" 12-1/4" 9-5/8" 7	Size of Casing 3" OD -5/8" OD m OD	weight Per Foot 40# 40# 24#	New or Second Hand New "" "" Te will notify you b	Depth 125' 1420' 3875'	Proximately ndicated: Landed or Cemented Cemented "" r landing casing. V	Sacks Cement 125 750 350
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product	Size of Casing 3 OD -5/8 OD -5/8 OD are above placetive oil or a	weight Per Foot 40# 40# 24# n become advisable wegas sand should occu	New or Second Hand New "" Te will notify you ber at a depth of abo	Depth 125' 1420' 3875'	Proximately ndicated: Landed or Cemented Cemented "" r landing casing. V	Sacks Cement 125 750 350
Size of Hole 16" 12-1/4" 9-5/8" 7	Size of Casing 3 OD -5/8 OD -5/8 OD are above placetive oil or a	weight Per Foot 40# 40# 24#	New or Second Hand New "" Te will notify you ber at a depth of abo	Depth 125' 1420' 3875'	Proximately ndicated: Landed or Cemented Cemented "" r landing casing. V	Sacks Cement 125 750 350
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the size of Hole Top of the size of Hole Size of Hole 16" 70" 70" 70" 70" 70" 70" 70" 70" 70" 70	Size of Casing 3" OD -5/8" OD ne above placetive oil or a comation: Salt	weight Per Foot 40# 40# 24# n become advisable wegas sand should occu	New or second Hand New " Te will notify you ber at a depth of abo	Depth 125' 1420' 3875' efore cementing or	Proximately ndicated: Landed or Cemented Comented "" r landing casing. V	Sacks Cement 125 750 350 We estimate the
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of State of	Size of Casing 3" OD -5/8" OD " OD te above planetive oil or a commation: Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occurred to the company of t	New or Second Hand New " Te will notify you ber at a depth of about the second Hand The second Hand New " The seco	Depth 125' 1420' 3875' efore cementing of the control of the con	Comented Comented r landing casing. V	Sacks Cement 125 750 350 Ve estimate to
Size of Hole 16" 12-1/4" 9-5/8" If changes in the first product Additional information of State of	Size of Casing 3" OD -5/8" OD " OD te above planetive oil or a commation: Salt Salt	weight Per Foot 40# 40# 24# n become advisable wegas sand should occu	New or second Hand New " Te will notify you ber at a depth of abo	Depth 125' 1420' 3875' efore cementing of the control of the con	Proximately ndicated: Landed or Cemented Comented "" r landing casing. V	Sacks Cement 125 750 350 Ve estimate t
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of Space of Top of Sp	Size of Casing 3" OD -5/8"OD ne above planetive oil or a smatton: Salt Salt Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or Second Hand New " Te will notify you ber at a depth of about the second Hand APECTED: 1450' 2530' 2780'	Depth 125' 1420' 3875' efore cementing or ut 3900 Drilling commence	Comented Comented r landing casing. V	Sacks Cement 125 750 350 Ve estimate t
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of Space of Top of Sp	Size of Casing 3" OD -5/8"OD ne above placetive oil or a commation: Salt Salt Salt Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occurred to the company of t	New or Second Hand New " Te will notify you ber at a depth of about the second Hand APECTED: 1450' 2530' 2780'	Depth 125' 1420' 3875' efore cementing of the control of the con	Comented Comented r landing casing. V	Sacks Cement 125 750 350 Ve estimate to
We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the second supported by the second suppor	Size of Casing 3" OD -5/8"OD ne above placetive oil or a commation: Salt Salt Salt Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or Second Hand New " Te will notify you ber at a depth of about the second Hand APECTED: 1450' 2530' 2780'	Depth 125' 1420' 3875' efore cementing or ut. 3900 Drilling commence	Comented Comented r landing casing. V feet. Coperations d immediate	Sacks Cement 125 750 350 Ve estimate to
We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the second supported by the second suppor	Size of Casing 3" OD -5/8"OD ne above placetive oil or a commation: Salt Salt Salt Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or Second Hand New " Te will notify you ber at a depth of about the second Hand APECTED: 1450' 2530' 2780'	Depth 125' 1420' 3875' efore cementing of the commence commence cell yours, THE TEXAS	Comented Comented r landing casing. V	Sacks Cement 125 750 350 Ve estimate to
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of Space of Top of Space of Approved	Size of Casing 3" OD -5/8"OD ne above placetive oil or a commation: Salt Salt Salt Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or second Hand New re will notify you ber at a depth of abo XPECTED: 1450' 2530' 2780', 19	Depth 125' 1420' 3875' efore cementing of the commence commence cell yours, THE TEXAS	Landed or Cemented Cemented r r landing casing. V feet. COMPANY	Sacks Cement 125 750 350 Ve estimate to
We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the second supported by the second suppor	Size of Casing 3" OD -5/8"OD ne above placetive oil or a commation: Salt Salt Salt Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or Second Hand New " Te will notify you ber at a depth of about the second Hand APECTED: 1450' 2530' 2780'	Depth 125' 1420' 3875' efore cementing of the commence of the Texas THE TEXAS	Landed or Cemented Cemented Cemented r landing casing. V feet. COMPANY Company or Operator	Sacks Cement 125 750 350 Ve estimate t to be (ly.
We propose to Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the second supported by the second suppor	Size of Casing 3" OD -5/8"OD ne above placetive oil or a commation: Salt Salt Salt Salt Salt	weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or second Hand New re will notify you ber at a depth of abo XPECTED: 1450' 2530' 2780', 19	Depth 125' 1420' 3875' efore cementing of the commence of the Texas THE TEXAS	Landed or Cemented Cemented r r landing casing. V feet. COMPANY	Sacks Cement 125 750 350 Ve estimate to be (ly.
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the second approved except as follows.	use the following size of Casing 3 op OD -5/8 of OD or OD o	Weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or Second Hand New " Te will notify you be at a depth of about 2530' 2780' By Position	Depth 125' 1420' 3875' efore cementing of the commence of the Texas THE TEXAS	Landed or Cemented Cemented relanding casing. Very feet. Company Company	Sacks Cement 125 750 350 Ve estimate to be (ly.
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the second approved except as follows.	use the following size of Casing 3 op OD -5/8 of OD or OD o	weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or Second Hand New re will notify you ber at a depth of abo XPECTED: 1450' 2530' 2780' , 19	Depth 125' 1420' 3875' efore cementing of the commence of the theorem of the th	Landed or Cemented Cemented relanding casing. Very feet. Company feet. Company Company Company or Operator Vision Managarding well to	Sacks Cement 125 750 350 Ve estimate to be (ly.
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of the second approved except as follows.	use the following size of Casing 3 op OD -5/8 of OD or OD o	Weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or Second Hand New re will notify you ber at a depth of abo XPECTED: 1450' 2530' 2780' , 19	Depth 125' 1420' 3875' efore cementing of the commence of th	Landed or Cemented Cemented relanding casing. Very feet. Company feet. Company Company Company or Operator Vision Managarding well to	Sacks Cement 125 750 350 Ve estimate to be (ly.
Size of Hole 16" 12-1/4" 8-5/8" If changes in the first product Additional information of Secretary as follows: OIL Company and the secretary as follows:	Size of Casing Size of Casing 3 OD -5/8 OI TOD The above planting of the case of casing The above planting of the case of casing o	Weight Per Foot 40# 40# 24# n become advisable weight sand should occur FORMATIONS E	New or second Hand New re will notify you ber at a depth of abo XPECTED: 1450' 2530' 2780' , 19 Sincer By Position Send of Name	Depth 125' 1420' 3875' efore cementing of the Texas The Texas	Landed or Cemented Cemented relanding casing. Very feet. Company feet. Company Company Company or Operator Vision Managarding well to	Sacks Cement 125 750 350 Ve estimate to to be ly.

ì

$g_{L}=g_{L}^{2}(1)+g_{L}^{2}(1)+f_{L}^{2}(1)+f_{L}^{2}(1)+g_{L}^{2}($

ার হৈ কি প্রথম প্রথম হৈ

JINO ON AUSTRALE OF BUSINESS

etill i vor a successi inneret de localito de localito qui sa regió energio ne el como el cidade de la cidade en la como el localito de localito de localito de como el macrone de la cidade de la cidade de la cidade de la en la cidade de la en la cidade de la cidade del cidade de la cidade del cidade de	·
---	---

Held Div Rewice is taked 8 - Prode Heldon 1991 ew 1991 ew	syntae no spot ou la	a spilling of the co	and the second second	
	्री विकास सम्बद्धि रक्षा १५४ ल्या १०००		er i samme der er e	
. s . x	A 2			. Julio
7.	Section of the section of the			12.7
		· • • • • • • • • • • • • • • • • • • •	en e	
and a second second	Body ramination of the other sections	ra gely o voje o skale	The state of the s	and the state of t
and the second s	gradient att ter en seen	والمراجع المراجع	Tell Walter (1915)	
and the second s	gwa i iji aza innin enilli	7		
and the second second	ert L*			
	to the second of the second			
the second secon				
en e	i de 1 de Maren a de	*		
	in the second			# <u>*</u>
ger met det persone de Le production de la comme de la comme	en type og skriver en til til en til			
ranger (1985) en				
ente da la catalogie de la catalogie La catalogie de la catalogie d La catalogie de la catalogie d	to the perfect to the plant at the property		 Sandanos ellenda 2000 	and the state of the

	21 Tu TT 1444	(2 k - 2, ≱5 , - +			
in the second	garage and secure angle and section	स्टब्स्ट्राटी	Logist Common Company of the Action of the A	tig y 1 Mystrat Co	्र हर्न एक र
•				1500	·
					er er

ngar kendang persembatan di dan persembatan di Karangan di Berandan di Berandan di Seria dan Seria dan Barangan atestical control of the atestical figure at the expension entering to the control of the

gare communication . Cf.

profession in the American States CONTROL OF CONTROL OF STATE

The state of the s