NF '' MEXICO OIL CONSERVATION C MMISSION 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 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.

Gentlemen:			•	.Williams,	, LOCALO	Culberts	
You are	hereby notifi	ed that it is our inten	tion to commence t	he drilling of a	well to be known a	ls	
TIMITH S	S POPART			Well	l No <u>l</u> in	SW NE	
of Soc 34	m 24	Company or Operates, R. 37-E, N. 1	or Lean Jal	Sand	Lea	G +	
of Sec.					Field,	County 1980	
 	N,	The well is	Teet LTT.	.] [S.] of the	line and	feet	
		[3 .] [W.] o	of the K lin	te of	Section		
		(Give location	from section or othe	r legal subdivisio	on lines. Crossoutwr	ong directions.)	
		If state land the	he oil and gas lease :	is No	Assignment No)	
	 - -	If patented land the owner is Williams					
	Jal N.M.						
		Address					
		If government	land the permittee	is			
		Address					
		The lessee is_	Culbertson	& Iwrin 8	& Stovall		
		Address	Midlend, T	exas			
AREA LOCATE V	4 640 ACRES	ODT V	a drill wall with de	rilling equinmont	t as follows:		
		Standard rig-		_	as IUIIUWS:		
		Dogmara 178.	Capte 100	T 6			
	-	-	vall and H.C			santa re	
We propose to	use the foll	l by R.K. Stor	ng and to land or ce		idicated:		
	Size of Casing	Weight Per Foot	ng and to land or ce New or Second Hand		dicated: Landed or Cemented	Sacks Cement	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented landed	Sacks	
Size of Hole	Size of Casing 151 121 11 12 13 11 11 11 11 11 11 11 11 11 11 11 11	Weight Per Foot 70# 50#	New or Second Hand SH SH	Depth 120° 480°	dicated: Landed or Cemented	Sacks Cement	
Size of Hole 15 7 1 12 3 "	Size of Casing 15½" 12½# 10"	Weight Per Foot 70# 50# 40#	New or Second Hand SH SH SH	Depth 120* 480* 700*	Landed or Cemented landed	Sacks Cement	
Size of Hole 15% 15% 10"	Size of Casing 15½ 12½ 10" 8½ 11	Weight Per Foot 70# 50# 40# 32#	New or Second Hand SH SH SH SH New	Depth 120* 480* 700* 1300*	Landed or Cemented landed	Sacks Cement	
Size of Hole 15 7 12 7 10" 84"	Size of Casing 15½ 12½ 11111111111111111111111111111111	Weight Per Foot 70# 50# 40#	New or Second Hand SH SH SH SH New New New	Depth 120' 480' 700' 1300' 3250' before cementing	Landed or Cemented landed Cemented Cemented Cemented Cemented Cemented	Sacks Cement 2557,	
Size of Hole 15 15 10 10 10 11 11 11 11 11 11 11 11 11 11	Size of Casing 151 121 11 12 11 11 11 11 11 11 11 11 11 1	Weight Per Foot 70# 50# 40# 32# 26#	New or Second Hand SH SH SH New New New we will notify you	Depth 120 ' 480 ' 700 ' 1300 ' 3250 ' before cementing	Landed or Cemented landed Cemented Cemented Cemented Cemented Cemented	Sacks Cement 255.7.1 150 We estimate	
Size of Hole 15 15 10 10 10 16 17 10 10 16 16 16 16 16 16 16 16 16 16 16 16 16	Size of Casing 151 121 11 12 11 11 11 11 11 11 11 11 11 1	Weight Per Foot 70# 50# 40# 32# 26# an become advisable il or gas sand should	New or Second Hand SH SH SH New New New we will notify you occur at a depth of a	Depth 120 ' 480 ' 700 ' 1300 ' 3250 ' before cementing	Landed or Cemented landed Cemented Cemented Cemented Cemented Cemented	Sacks Cement 255.7.1 150 We estimate	
Size of Hole 15 15 15 10 10 10 16 17 10 16 17 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Size of Casing 15½" 12½# 10" 8½" 7" the above pleormation:	Weight Per Foot 70# 50# 40# 32# 26# an become advisable il or gas sand should	New or Second Hand SH SH SH New New We will notify you occur at a depth of a	Depth 120' 480' 700' 1300' 3250' before cementing about 3300'	Landed or Cemented landed Cemented Cemented Cemented g or landing casing.	Sacks Cement 255.7 150 We estimate	
Size of Hole 18 15 15 10 12 17 10 18 16 16 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Size of Casing 15½" 12½# 10" 8½" 7" the above pl productive of cormation:	Weight Per Foot 70# 50# 40# 32# 26# lan become advisable il or gas sand should	New or Second Hand SH SH SH New New We will notify you occur at a depth of a	Depth 120' 480' 700' 1300' 3250' before cementing about 3300'	Landed or Cemented landed Cemented	Sacks Cement 255.7 150 We estimate	
Size of Hole 15 " 12 " 10" 8½" If changes in that the first Additional interpretations of the second secon	Size of Casing 15½" 12½" 10" 8½" 7" the above ple productive of cormation:	Weight Per Foot 70# 50# 40# 32# 26# lan become advisable il or gas sand should	New or Second Hand SH SH SH New New New New New New SH	Depth 120' 480' 700' 1300' 3250' before cementing about 3300'	Landed or Cemented landed Cemented Cemented Cemented g or landing casing.	Sacks Cement 255.7 150 We estimate	
Size of Hole 15 " 12 " 10" 8½" If changes in that the first Additional interpretations of the second secon	Size of Casing 15½" 12½" 10" 8½" 7" the above ple productive of cormation:	Weight Per Foot 70# 50# 40# 32# 26# lan become advisable il or gas sand should	New or Second Hand SH SH SH New New New New New New SH	Depth 120' 480' 700' 1300' 3250' before cementing about 3300' ncerely yours,	Landed or Cemented landed Cemented Cemented Cemented Gemented Cemented Cemented Cemented Cemented	Sacks Cement 255.7 150 We estimate	
Size of Hole 15 " 12 " 10" 8½" If changes in that the first Additional interpretation of the control of the c	Size of Casing 15½" 12½" 10" 8½" 7" the above ple productive of cormation:	Weight Per Foot 70# 50# 40# 32# 26# lan become advisable il or gas sand should	New or Second Hand SH SH SH New New New we will notify you occur at a depth of a	Depth 120' 480' 700' 1300' 3250' before cementing about 3300' ncerely yours,	Landed or Cemented landed Cemented	Sacks Cement 255.7 150 We estimate	
Size of Hole 15 " 12 " 10" 8½" If changes in that the first Additional interpretation and the second are contacted as follows:	size of Casing 151 10" 1213" 10" 81 11 7" the above ple productive of cormation:	Weight Per Foot 70# 50# 40# 32# 26# In particular to the state of th	New or Second Hand SH SH SH New New New We will notify you occur at a depth of a	Depth 120' 480' 700' 1300' 3250' before cementing about 3300' ncerely yours, 1 bertson 8	Landed or Cemented landed Cemented Cemented Cemented Gemented Cemented Cemented Cemented Cemented	Sacks Cement 255.7 150 We estimate	
Size of Hole 15 " 12 " 10" 8½" If changes in that the first Additional interpretation and the second are contacted as follows:	size of Casing 15½" 12½" 10" 8½" 7" the above ple productive of cormation: ows:	Weight Per Foot 70# 50# 40# 32# 26# lan become advisable il or gas sand should	New or Second Hand SH SH SH New New New The SH S	Depth 120' 480' 700' 1300' 3250' before cementing about 3300' ncerely yours, Libertson & Parison of Communication of Commu	Landed or Cemented landed Cemented Cemented Cemented Gemented Cemented Cemented Cemented The company or Operator The r	Sacks Cement 2553. 150 We estimate ovall	

THE THE CHARLEST CONSISTED CONSISSION

and of mile of a second

ARRES OF MONTHSTEE TO ADDICE

arithe water mentage towards for the property of the state of the second of the second

	The state of the s	os Nod Lyanor die o	il fire Chh	64) 572 9 , 3	rated to the con-
		.			
	· .*.		1. 425300		mikati bila
	it water a second		e e e e e e e e e	. * * *	1.18
ි	te uralli, ser segue	***		tika oran Ta d ioa	
وقرارية في المنطقة المنطقة الأنسان المستقبلية المستقبلية المستقبلية المستقبلية المستقبلية المستقبلية المستقبلية		in the second se		S. Nythania Linearia	4 ***
in the following the second					200
36-82 million	suu ka 1.37 (M) oo				
		14 15 1 V	· 17.		
ាំព្រះសាសមានសង្គាល់សាស្ត្រសាស់ (ទទាស់ ១១៣៨ ១១៦)	ewither we was	i kira immaya maskimba	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:
Line in the South of the South		Land Telephoneses			
	•	which the training			!
	• . •		بينو ^ا نين <i>ه</i> نها	and there is a	
·		x 1 x x 1.1		i	
		· · · · · · · · · · · · · · · · · · ·			
<u> </u>					
	• • • • • • • • • • • • • • • • • • •		k. *	* *	
	emen pagen nasturp (fil. en)	$M_{\rm total} = 0.00$		왕의 3 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	
over the order of the control of the second	e di tennole (ny esta)	o inin m arka (n. 1911).	e Marie e e e	j. 1.	
	4	را المنظم ال المنظم المنظم المنظ	.2.1.		1
Jan edul	er Gulf Loom Ladeur.	ing the state of t	ones program	and the second	ear of the second
e de la desemble de La desemble de la de	g	FF-V			73
The same Transfer and The Paragrams of States		N. Sagrande St. Communication (1997)	er er	eg vår v	*****
	•	•			* : "
	$Q_{j}^{\prime}=0$,		÷ .	
	e value − val				·* • ·
	The state of the s	* (
and is in the meaning of the section	racio e artistoro	South Marketine South	1 . 4 (%)	1. 1 C C	7 - 1 - 1 - 1 - 1
ide a complete		18 1 1 p. 11 11 11 15 kg	gradients s <u>a</u> in ger	Alternation	4
				asar ¹ til	references.
			\$	•	
	etasti (g. 6.26 Bae	er i de e e e de de e			
	And the second s			: '.	
Stephen to visit N	No. 10. The second seco				
1. (f	2 - 350 H.T.				
C1 Prar politrupis relig	English to the	# # · · · · · · · · · · · · · · · · · ·			

The MOON of A Mark Asset (1995) and the second of the seco