EXICO OIL CONSERVATION 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.

OII CONGE	DW A MY CONT. OF		AND US , DO	lace			
	RVATION CO Santa	OMMISSION, Fe, New Mexico	r	IUCE	May 22, 195	ate	
Gentlemen:							
You are	e hereby notif	fied that it is our inte	ention to commence	the drilling of	a well to be known	1 88	
Stamli	14 011 and	Gas Company	Tex		Vell No. 8 in		
of Sec	m 9	Company or Oper	4607 144344				
or sec	, T	98 , R S N.					
51	N.	The well is_	1980feet [N.] [B.] of the	line and	1980 foot	
					section 9		
	 				ision lines. Crossout		
					Assignment		
	tion t	If patented 1	and the owner is_	- In Torry			
			Address Hebbs, New Mexico				
	1980	Address					
		The legged in	04mma14m4 A4				
					Company		
LOCATE V	A 640 ACRES WELL CORREC	Address	Phileade Bld	s., Talsa,	Okla.		
2001111	MELLOCKE	We propose t	to drill well with o	irilling equipme	ent as follows:		
s as follows Ve propose to	o use the foll	ness on file wis	e with Rule 39 of the Commission			the Commission	
s as follows	Bend	nis well in conformanc	e with Rule 39 of the Commission			Sacks Cement	
ve propose to	: Bend o use the foll Size of	new on file wi	th Count sel cong and to land or cong and to l	Depth	indicated: Landed or Cemented	Sacks Cement	
Ve propose to	Size of Casing	new en file with owing strings of casis Weight Per Foot	th Count sei count and or count second Hand	ement them as	Landed or Cemented	Sacks Cement	
Ve propose to	Size of Casing	new on file with owing strings of casis Weight Per Foot	th Cound seion ng and to land or o New or Second Hand	Depth	indicated: Landed or Cemented	Sacks Cement Back to a	
Ve propose to	Size of Casing	new on file with owing strings of casis Weight Per Foot	th Count saice ng and to land or consecond Hand New	Depth	Landed or Cemented Cemented Cemented	Sacks Cement	
Size of Hole	Size of Casing 15" OD 5/8" 7" OD	well in conformance Box on file with lowing strings of casis Weight Per Foot 504 504 504	th Count sales In Count sales In and to land or count second Hand New Hew Hew Hew	Depth 200' 1700' 4100'	Landed or Cemented Computed Computed Computed Computed	Sacks Cement Back to se 609 sax 800 sax	
Size of Hole 17* 121* 2 changes in	Size of Casing 15" OD 5/8" 7" GD	weight Per Foot Weight Per Foot The state of the state	th Count saice In and to land or consequence New or Second Hand New Hew Hew Hew	Depth 200' 1700' 4100'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Back to se 600 sax 500 sax	
Size of Hole 17* 124* 1 changes in nat the first part of the firs	Size of Casing 15" OD 5/8" 7" GD the above play	weight Per Foot Weight Per Foot The state of the state	th Count sales In Count sales In and to land or count of the sales New or Second Hand New Hew New We will notify you occur at a depth of	Depth 200' 1700' 4100' before cementing	Landed or Cemented Cemented Cemented Cemented Cemented Gemented	Sacks Cement Back to se 600 sax 500 sax	
Size of Hole 17° 121° 1 changes in that the first productional info	Size of Casing 15° OD 5/8° 7° OD the above play	weight Per Foot Weight Per Foot Soft an become advisable value or gas sand should of propert to drive	New or Second Hand New We will notify you occur at a depth of	Depth 200' 1700' 4100' before cementing	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement Back to se 600 sax 500 sax	
Size of Hole 17* 121* 1 changes in the first photograph of the distribution of the first photograph.	Size of Casing 15" OD 5/8" 7" GD the above play productive oil ormation:	weight Per Foot Weight Per Foot The state of the state	New or Second Hand New Hew We will notify you occur at a depth of the second Hand with second works.	Depth 200' 1700' 4100' before cementing about 4090	Landed or Cemented	Sacks Cement Back to at 600 sax 500 sax	
Size of Hole 17* 121* 1 changes in that the first photograph distributional info	Size of Casing 15° OD 5/8° 7° GD the above play productive oil ormation: we less oil h with each	weight Per Foot Weight Per Foot Tog Tog Tog Tog Tog Tog Tog	New or Second Hand New Mew We will notify you occur at a depth of the second Hand The se	Depth 200' 1700' 4100' before cementing about 4090 rotary tool	Landed or Cemented Computed Computed Computed Computed Computed In or landing casing feet. See an approximatered at a	Sacks Cement Back to st 600 sax 500 sax We estimate	
Size of Hole 17* 121* 2 changes in that the first productional info	Size of Casing 15" OD 5/8" 7" OD the above plate productive oil ormation: we less that the	weight Per Foot Weight Per Foot To gas sand should of propose to driver gas in common and program as best oil field	New or Second Hand New Hew We will notify you occur at a depth of the reial quantity outlined abore procedure and	Depth 200' 1700' 4100' before cementing about 4090 rotary tool	Landed or Cemented Computed Computed Computed Computed Computed In or landing casing feet. See an approximatered at a	Sacks Cement Back to st 600 sax 500 sax We estimate	
Size of Hole 17" 121" 3 " Changes in the first productional info	Size of Casing 15" OD 5/8" 7" CD the above play productive oil productive oil productive oil the sith the sites of the	weight Per Foot Weight Per Foot Tof Tof Tof Tof Tof Tof Tof	New or Second Hand New Hew We will notify you occur at a depth of the relational quantity outlined above precedure and there and there are the relations.	Depth 200' 1700' 4100' before cementing about 4090 rotary tool les is enser	Landed or Cemented Cemented Cemented Cemented Cemented Generated cemented steam approximatered at a rk to be done in and a content	Sacks Cement Back to sa 400 sax 500 sax we estimate i.m. to dep th	
Size of Hole 17" 124" 8 4" 1 changes in the first productional info	Size of Casing 15" OD 5/8" 7"GD the above play productive oil ormation: We call the the call the c	weight Per Foot Weight Per Foot To gas sand should of propose to driver gas in common and program as best oil field	New or Second Hand New Hew We will notify you occur at a depth of the relational quantity outlined above precedure and there and there are the relations.	Depth 200' 1700' 4100' before cementing about 4090 rotary tool	Landed or Cemented Cemented Cemented Cemented Cemented Generated cemented steam approximatered at a rk to be done in and a content	Sacks Cement Back to at 600 sax 500 sax We estimate imate dep th	
Size of Hole 17° 121° 3 ° 4 ° 4 ° 4 ° 4 ° 5 ° 4 ° 5 ° 6 ° 6 ° 7 ° 8 ° 8 ° 8 ° 8 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9	Size of Casing 15" OD 5/8" 7"GD the above play productive oil ormation: We call the the call the c	weight Per Foot Weight Per Foot Tof Tof Tof Tof Tof Tof Tof	New or Second Hand New Hew We will notify you occur at a depth of the relational quantity outlined above precedure and there and there are the relations.	Depth 200' 1700' 4100' before cementing about 4090 rotary tool les is enser	Landed or Cemented Cemented Cemented Cemented Cemented Generated cemented steam approximatered at a rk to be done in and a content	Sacks Cement Back to st 600 sax 500 sax We estimate	
Size of Hole 17° 121° 3 ° 4 ° 4 ° 4 ° 4 ° 5 ° 4 ° 5 ° 6 ° 6 ° 7 ° 8 ° 8 ° 8 ° 8 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9	Size of Casing 15" OD 5/8" 7"GD the above play productive oil ormation: We call the the call the c	weight Per Foot Weight Per Foot Tof Tof Tof Tof Tof Tof Tof	New or Second Hand New Hew We will notify you occur at a depth of the relational quantity outlined above precedure and there and there are the relations.	Depth 200' 1700' 4100' before cementing about 4090 rotary tool les is enser	Landed or Cemented Cemented Cemented Cemented Cemented Gemented and or landing casing feet. s to an approximatered at a rk to be done is ance with all of	Sacks Cement Back to at 600 sax 800 sax We estimate Lamber depth	
Size of Hole 17° 121° 3 ° 4 ° 4 ° 4 ° 4 ° 5 ° 4 ° 5 ° 6 ° 6 ° 7 ° 8 ° 8 ° 8 ° 8 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9	Size of Casing 15" OD 5/8" 7"GD the above play productive oil ormation: We call the the call the c	weight Per Foot Weight Per Foot Tof Tof Tof Tof Tof Tof Tof	New or Second Hand New Hew We will notify you occur at a depth of the relational quantity outlined above precedure and there and there are the relations.	Depth 200' 1700' 4100' before cementing about 4090 rotary tool les is encours.	Landed or Cemented Computed Computed Computed Computed Computed In a particular casing feet. It is an approximatered at a particular casing The bedone is ance with all computers.	Sacks Cement Back to at 600 sax 800 sax We estimate Lamber depth	
Size of Hole 17° 121° 3 ° 4 ° 4 ° 4 ° 4 ° 5 ° 4 ° 5 ° 6 ° 6 ° 7 ° 8 ° 8 ° 8 ° 8 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9 ° 9	Size of Casing 15" OD 5/8" 7"GD the above play productive oil ormation: We call the the call the c	weight Per Foot Weight Per Foot Tof Tof Tof Tof Tof Tof Tof	New or Second Hand New Hew We will notify you occur at a depth of the relational quantity outlined above precedure and there and there are the relations.	Depth 200' 1700' 4100' before cementing about 4090 rotary tool les is encours.	Landed or Cemented Computed Computed Computed Computed Computed In a particular casing feet. It is an approximatered at a particular casing The bedone is ance with all computers.	Sacks Cement Back to so 609 sax 500 sax We estimate Lamber dep th	
s as follows We propose to Size of Hole 17" 121" 8 " 1 changes in not the first p dditional info 4800 ' un seer dept eriance regulat	Size of Casing 15" OD 5/8" 7"GD the above play productive oil ormation: We call the the call the c	weight Per Foot Weight Per Foot Tof Tof Tof Tof Tof Tof Tof	New or Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 200' 1700' 4100' before cementing about 4090 rotary tool les is encours.	Landed or Cemented Cement	Sacks Cement Back to so 609 sax 500 sax We estimate Lamber dep th	
Size of Hole 17" 121" 8 1" changes in the first productional info 1200' un	Size of Casing 15° OD 5/8° 7° OD the above play productive oil productive oil productive oil to the second to	weight Per Foot Weight Per Foot Tof Tof Tof Tof Tof Tof Tof	New or Second Hand New We will notify you occur at a depth of the second Hand The second Hand New Herical quantities outlined about the second Hand By Po	Depth 200' 1700' 4160' before cementing about 4090 rotary tool les is ensering tool les is	Landed or Cemented Cement	Sacks Cement Back to so 600 sax 500 sax CALE	
Size of Hole 17* 121* 8 4* Changes in that the first proved copt as follows	Size of Casing 15° OD 5/8° 7° OD the above pla productive oil ormation: we less oil h with ea with the i one of the CONSERVAT	weight Per Foot Weight Per Foot The state of the state	New or Second Hand New Hew We will notify you occur at a depth of ill with retail quantity recedure and Hexico. By Po Second Hand	Depth 200' 1700' 4100' before cementing about 4090 rotary tool les is ensering to ensering tool les is ensering t	Landed or Cemented Comented Comented Comented Comented Generated In a sporor In the bedone in	Sacks Cement Back to su 600 sax 500 sax CATE	

			11
Care	State of the state	ļ	
	a weith in the	1	
	1. 2011年代的日本		
1000 4400 - 1000 - 1000 - 1000	- 1	n de la de la companya de la compan	
and the second of the second o		‡ #	graphe of the SML
	,	ŕ	
:	and the second of the second		
		. ' f	
		į	
			an in a second of the second
		· • <u>• </u>	•
	myle managaran a		
		~	
grand the second of the second			
		_	
			and the second s
	e de la casa de la cas	es es	
			•
			:
•			
		*	
		· 1	
	<u>.</u>	. •	
			;
And the second s	4		
		7.	
			,
		. 1	ą
	-		
	•		
			ŗ
•			