NEW ME COIL CONSERVATION COMMISSI 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.

	VATION COM	MISSION,	Plac			Date
anta Fe, Nev entlemen:	w Mexico.	,				
	hereby notified	l that it is our inte	ntion to commence	the drilling of a	well to be known as	Woodley
Pet. C	lo. & E. E.	Fogleson	Vm. Cool	Troi	l No. 2 in 8	w/h - e en/h
. 2 f	98	Company or Ope	erator Lea	ise Wel	il Noin	E/4 OI BE/4
Sec. 49	, T. 52	, R 21	, N. M. P. M., Jal		Field, Lea	County
	N.	The well is	660 feet (N.)	of the	nith line and	660 feet
		(W.) of	the line	of Sec. 25-2	5-37	
:					ion lines. Cross out w	
		!			Assignment N	
	 	I				
						
	 					
						
	- Co2	XI				
		/				
AREA	640 ACRES					
LOCATE WE	LL CORRECTLY	Y We propose t	to drill well with d	rilling equipmen	t as follows:	tary
as follows: Ve propose t	a bond for this On to use the follo	wing strings of casi	ng and to land or	cement them as i	indicated:	
as follows:	o use the follo	file	•••••••••••••••••••••••••••••••••••••••		Indicated: Landed or Cemented	Sacks Cement
as follows: Ve propose t	o use the follo	wing strings of casi	ng and to land or	cement them as i	Landed or Cemented	Sacks Cement
as follows: Ve propose to size of	o use the follo	wing strings of casi	ng and to land or New or Second Hand	Depth	Landed or Cemented Comented	Sacks Cement
as follows: Ye propose to the size of	o use the follo Size of Casing	wing strings of casis Weight Per Foot 404 264	New or Second Hand	Depth 211 1215	Landed or Cemented Comented Comented	Sacks Cement 165 350
as follows: Ye propose to the size of	Size of Casing 10-3/4* 7-5/8*	wing strings of casi: Weight Per Feet	New or Second Hand	Depth	Landed or Cemented Comented	Sacks Cement
s as follows: Ve propose t Size of Hole	On o use the follo Size of Casing 10-3/4* 7-5/8* 5-1/2*	wing strings of casis Weight Per Foot 404 264 174	New or Second Hand New Hew	Depth 211 1215 3140	Landed or Cemented Comented Comented Comented Comented	Sacks Cement 165 350 350
s as follows: Ve propose t Size of Hole	Size of Casing 10-3/4* 7-5/8* 5-1/2* the above plan	weight Per Feet 404 264 174 become advisable we	New or Second Hand Second New New	Depth 211 1215 3140 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 165 350 350
s as follows: Ve propose t Size of Hole	o use the follo Size of Casing 10-3/4* 7-5/8* 5-1/2* the above plan uctive oil or ga	wing strings of casis Weight Per Foot 104 264 174 become advisable weas sand should occur	New or Second Hand Second New New New New Hew Hew Head a depth of about	Depth 211 1215 3140 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 165 350 350
s as follows: Ve propose t Size of Hole	o use the follo Size of Casing 10-3/4* 7-5/8* 5-1/2* the above plan uctive oil or ga	wing strings of casis Weight Per Foot 104 264 174 become advisable weas sand should occur	New or Second Hand Second New New New New Hew Hew Head a depth of about	Depth 211 1215 3140 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 165 350 350
s as follows: Ve propose t Size of Hole	o use the follo Size of Casing 10-3/4* 7-5/8* 5-1/2* the above plan uctive oil or ga	wing strings of casis Weight Per Foot 104 264 174 become advisable weas sand should occur	New or Second Hand Second New New New New Hew Hew Head a depth of about	Depth 211 1215 3140 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing. We see the content of the conten	Sacks Cement 165 350 350
Size of Hole Changes in the first products	the above plan uctive oil or ga	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New New New New Hew Hew Head a depth of about	Depth 211 1215 3140 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 165 350 350
Size of Hole Changes in the first productional info	the above plan uctive oil or ga	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New Hew e will notify you be at a depth of about	Depth 211 1215 3140 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing. We see the content of the conten	Sacks Cement 165 350 350
Size of Hole Changes in the first productional info	the above plan uctive oil or ga	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New Hew Hew at a depth of about	Depth 211 1215 3140 fore cementing out	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing. We feet.	Sacks Cement 165 350 350 7e estimate that
as follows: Ve propose t Size of Hole Changes in the first produced ditional info	the above plan uctive oil or ga	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New Hew Hew at a depth of about	Depth 211 1215 3140 fore cementing out	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing. We see the content of the conten	Sacks Cement 165 350 350 7e estimate that
as follows: Ve propose t Size of Hole Changes in the first produced ditional info	the above plan uctive oil or ga	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New Hew Hew at a depth of about	Depth 211 1215 3140 fore cementing out	Landed or Cemented Cemented Cemented Cemented Cemented or landing casing. We feet.	Sacks Cement 165 350 350 7e estimate that
Size of Hole Changes in the first productional info	the above plan uctive oil or ga	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New New New Hew at a depth of about 19	Depth 211 1215 3140 fore cementing out	Landed or Cemented Cemented Cemented Cemented Cemented Or landing casing. We see the company or Operator	Sacks Cement 165 350 350 We estimate that 2 3 1937
Size of Hole Changes in the first products	the above plan uctive oil or ga	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second Hand Second Hew Hew Hew at a depth of about By Positio	Depth 211 1215 3140 fore cementing of the community of	Landed or Cemented Cemented Cemented Cemented Or landing casing. We feet.	Sacks Cement 165 350 350 We estimate that 2 3 1937
Size of Hole Changes in the first productional info	the above plan uctive oil or gatormation: AUG 2	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New New New Pe will notify you be at a depth of about By Position Send of	Depth 211 1215 3140 fore cementing of the communication regions are communication regions.	Landed or Cemented Cemented Cemented Cemented Or landing casing. We feet. AUG Company or Operator garding well to	Sacks Cement 165 350 350 We estimate that 2 3 1937
Size of Hole Changes in the first produced ditional information of the proved accept as follows:	the above plan uctive oil or gatormation: AUG 2	wing strings of casis Weight Per Foot 264 174 become advisable weas sand should occur	New or Second Hand Second New New Wew Hew at a depth of about By Position Send of Name	Depth 211 1215 3140 fore cementing of the communication results of the c	Landed or Cemented Cemented Cemented Cemented Or landing casing. We feet.	Sacks Cement 165 350 350 7e estimate that

The presidence software exercises the first terms of

BEING OF HOUSEARD OF THE CO

ing of the state of the Server of the server

		≹ ta po ti			n ji niyî,	en e		n de la E	. 411.	t≣ tettije Hillori	
				n sta ⁿ in gas					\$		
a Ca	. <u>4</u> 1	· 1·1	$S = \{1, \ldots, p \mid \ell \}$	zion 	(c73)		. (C. 3	e ja kan an in 🎣		• • • •	₩. V.,
Hallan a B		ട െപ്	. કર્યોલી	Le	,ii . :		7			\$ 1	
4. ·	* 15	fan enl	Sonth	and to delige the	1. July	ON STATE	[v				
				II orași în ere				1			
	the second	, in a sign	n i sant en en tyr	an eggineen i		etti etti	: •				
				1. 2° 9°0°4				•			
											• •
						ş			¥		•
							45	* A.	. 4		
				graphy of process				i	Anny T North Annah		

provided the contraction of the contraction of the state of the contract the contract the contract of the contract of to the state of th

. Despuisse se ligita di saturati con lei sati germano te e controli traspasi est colori se se con se si si si

erangen Se Senten get	ne bekus a Seinem Sü	r Degli 🖑	54 4 €1 1 4 1 €1 5 5 5	्रा व्यवस् रतालयः अञ्चलका	30 - 32 1 743 -	·
	€≈‡rttuj0	i.1	(₽0₽ 0	- 1.3	WW. San	
in a	გიქდ ადი ე	8131	केंद्रा है।		1127	
1175	ಕೊಂಡಿಯಲ್ಲಿ ಮಿ	3-1 f -1	27	. 1	1 V V	

The first of the superscript of the

A Commence of the second of the second

tels a long

Law Local Carolinates Carolina in

warre the second of the second