NEW MEXTO OIL CONSERVATION COMMISSTN

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.

anta re,	ERVATION	V COMMIS	ssion,	Hobbs, New Place	Mexico	S	eptember 15,				
entlemen	: Mexico	о.	·			DHP	ICATE				
	nereny mor	uned that	it is our inten	tion to commence the	e drilling of a	well to be known	as				
Olean Pet. Co.			Rollon L. Brunson We			Well No. 1	. SE/I as on/				
Sec	, T.	- 22-S	, R 37_E _	Lea , N. M. P.M.,	se	Diola La	00				
	N.		The well is_	330feet (N.)	(SX) of the	South line on	County.				
			(E.) (VX)	of the West line	of 581	4 5P/4	feet				
			(Give location	ness ness	r lorel authoris	ion four					
			If state land	n from section or othe	ia Na	ision lines. Cross out	wrong directions.)				
			If state land the oil and gas lease is No, Assignment No								
	- -	-	If patented land the owner isRollon L. Brunson AddressEunice, N.M.								
	- -		If governmen	at long the							
- -	- -			nt land the permittee			DEM ME				
_ _											
		0				- IN SE	P 1 5 1938				
LOCATE	EA 640 ACR WELL COR	ES					11 1 1 1 1 				
4001111	WELL COR	RECTLY	We propose to	drill well with drilli	ng equipment	as follows Host	& Teols				
	Size of		ht Per Foot	Norr on	_						
Size of Hole 18 15	16*0D 13*0D 10 3/40 \$ 5/80 7* 0D the above	plan beco	70 50 40 28 24	Second Hand Second Hand New Te will notify you be	400 700 1150 3360	Landed or Cemented Landed Cemented	Sacks Cement 150 175				
Size of Hole 18 15 2 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive	plan beco	70 50 40 28 24	Second Hand Second Hand Hew	150 400 700 1150 3360	Lendad Cemented	Cement 150				
Size of Hole 18 15 12 12 10 18 18 18 18 18 18 18	16*0D 13*0D 10 3/40 \$ 5/80 7** OD the above	plan beco	70 50 40 28 24	Second Hand Second Hand	150 400 700 1150 3360	Lendad Cemented	Cement 150				
Size of Hole 18 152 122 10 10 10 10 10 10 10 10 10 10 10 10 10	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive	plan beco	70 50 40 28 24	Second Hand Second Hand Hew	150 400 700 1150 3360	Lendad Cemented	Cement 150				
Hole 18 15 1 12 10 8 5/8 hanges in the first	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan beco	70 50 40 28 24 me advisable w	Second Hand Second Hand Hew	150 400 700 1150 3360	Lendad Cemented	Cement 150				
Size of Hole 18* 152* 122* 10* 8 5/8 hanges in the first itional in	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan become oil or gas	70 50 40 28 24 me advisable w s sand should o	Second Hand Second Hand M M New Te will notify you be occur at a depth of a	150 400 700 1150 3360 fore cementin	Lendad Cemented	Cement 150				
Size of Hole 18 152 12 10 10 10 10 10 10 10 10 10 10 10 10 10	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan become oil or gas	70 50 40 28 24 me advisable w	Second Hand Second Hand Hew We will notify you be occur at a depth of a	150 400 700 1150 3360 fore cementin	Lendad Cemented	Cement 150				
Size of Hole 18 152 122 10 10 10 10 10 10 10 10 10 10 10 10 10	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan become oil or gas	70 50 40 28 24 me advisable w s sand should o	Second Hand Second Hand M M New Te will notify you be occur at a depth of a	150 400 700 1150 3360 fore cementin	Cemented Landad Cemented Cemented g or landing casing	Cement 150				
Size of Hole 18 152 12 10 10 10 10 10 10 10 10 10 10 10 10 10	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan become oil or gas	70 50 40 28 24 me advisable w s sand should o	Second Hand Second Hand Hew Te will notify you be occur at a depth of a	150 400 700 1150 3360 fore cementin	Lendad Cemented	Cement 150				
Size of Hole 18 152 12 10 10 10 10 10 10 10 10 10 10 10 10 10	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan become oil or gas	70 50 40 28 24 me advisable w s sand should o	Second Hand Second Hand New Te will notify you be occur at a depth of a	150 400 700 1150 3360 fore cementing	Cemented Landid Cemented Cemented Grant of Cemented Response	Cement 150				
Size of Hole 18 152 12 10 10 10 10 10 10 10 10 10 10 10 10 10	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan become oil or gas	70 50 40 28 24 me advisable w s sand should o	Second Hand Second Hand New Te will notify you be occur at a depth of a	150 400 700 1150 3360 fore cementing	Cemented Landad Cemented Cemented g or landing casing	Cement 150				
Size of Hole 18	16*0D 13*0D 10 3/40 8 5/80 7* OD the above productive formation: SEP	plan become oil or gas	70 50 40 28 24 me advisable w s sand should of	Second Hand Second Hand New Te will notify you be occur at a depth of a By Position	150 400 700 1150 3360 fore cementin	Cemented Landid Cemented Cemented Grant of Cemented Response	Cement 150				
Size of Hole 18	16*0D 13*0D 10 3/40 5 5/80 7* 0D the above productive formation:	plan become oil or gas	70 50 40 28 24 me advisable w s sand should of	Second Hand Second Hand New Te will notify you be occur at a depth of a Position Send comm	150 400 700 1150 3360 fore cementing about 3	Cemented Landid Cemented Cemented Grant or landing casing the company of operator Company or operator Compan	Cement 150				
Size of Hole 18 152 10 8 5/8 hanges in the first itional in the first of the first	16*0D 13*0D 10 3/40 8 5/80 7* OD the above productive formation: SEP	plan become oil or gas	70 50 40 28 24 me advisable we sand should of	Second Hand Second Hand New Te will notify you be occur at a depth of a Sincerely your be occur at a depth of a Position Send comm Name	150 400 700 1150 3360 fore cementing thout 3 vours, View unication regularity	Cemented Landid Cemented Cemented Grant or landing casing the company of operator Company or operator Company or operator Company or operator Company or operator	150 175 S. We estimate				

and the second of the second

And the second second second second

Jurga of Edulation 13 Califor

and the second of the second o

		toriga a kata in 1901 (1904) a kana a makasitita me	unteres pur la fection de la company de la c		an a				NJ.	
			1 -				ing the state of t			
		57 8 L								•
			$(v_{k}) = \frac{1}{2} \frac{1}{2}$				•			
			. :	f	•					
	4 - 1 4 - 1 - 14 - 15 - 15 - 15 - 15 - 15 - 15		And American	•						
			**************************************		9 1 187					
				and the second s						
				-			· Paris de la companya del companya della companya			1
						. *				:
		•								
										:
								7		
			an distribution	gadinating.						
* .		g santa a santa	n na Casa		Section 1	. * * *	A Company			
		1 4.		· · · · · · ·						
		. f.	e e constantina de la constantina della constant							
				4			:			
er en		ti.				*				
· · · · · · · · · · · · · · · · · · ·			and the second		. Single-state		and the second			
									*	
		are ex-								
		and A		. :						
		ee e e e e								

A START OF