Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil begins. If changes in the propose returned to the sender. Submit to the sender of	Conservation Commission or its proper agent and approval obtained d plan are considered advisable, a copy of this notice showing such his notice in triplicate. One copy will be returned following approvaltions of the Commission.	before drilling a changes will be . See additional

pegins. If chareturned to the constructions in	traics and					April 7, 1948
· · · · · · · · · · · · · · · · · · ·			Lubbook, Te	KA S		Date
OIL CONSER	VATION CO				•	
7 Alaman 1						
zenuemen . Voz	ana hanahw n	otified that it is ou	r intention to comm	ence the drilling	g of a well to be kr	lown as
100			Te	rry We	ll No1	in MELSWASEA
	Compan	w or Omerator		Licorac		
of Sec 9	T 1	9 S., R 38 E	_, N. M., P. M.,	Hobbs	Field, Les	County.
	n	The well is	990 feet (N	) (S.) of the	line and	7007 1001
		(E,) (₩.) o	f theli	ne of Sacti	on Nine T. 19	S. R. 38 E.
	<del>╏╸┤╌╎╶</del> ╏	(Give l	ocation from section	or other legal	subdivision lines.	Cross out wrong
<b> - - -</b>	++++1	directions.)				
1+++	++++1	If state land	the oil and gas lea	se is No	Assignment	NO
1	1	If patented	land the owner is	WALL	19111	<del> </del>
	1 1 1 1 1	Address	Hobbs, New M	ex100		
	0	If governme	nt land the permit	tee is		
		Address				
	MM					
	ACRES					
		w We propose	to drill well with dri	lling equipment	as follows:	
LOUATE WA	Doto wi	drilling rig	to 4200 feet			
		or this well in con	formence with Rule	39 of the Ge	neral Rules and R	egulations of the
The status of	of a bond 10	L this men in com	L A. P.	00 02 000		•
Commission	is as follows	Blan	CAT DOUG OI SIL	20000	in diseased.	
We propose	to use the fol	lowing strings of ca	sing and to land or	cement them as	Indicated:	
Size of	Size of	Weight Per Foot	New or Second Hand	Depth	Landed or Comented	Seeks Coment
Hole	Casing		Becord Hand			<del> </del>
	8 5/8	32	second hand	350	cemented	circulated
	8 5/8	32	second hand	350	cemented	
7 7/8		<b>52</b> 15	second hand	350 4200	cemented cemented	circulated
7 7/8	5 1/2	15		4200		
Ce	5 1/2 ment on b	15 ettom and 150	new	4200 section	cemented	200 saoks
If changes in	5 1/2 ment on b	15 ettom and 150 an become advisable	new at top of sale we will notify you	4200 section	cemented	200 saoks
If changes in	5 1/2 ment on b	15 ettom and 150 an become advisable	new at top of sale we will notify you	4200 section	cemented	200 saoks
If changes in	5 1/2 ment on b	15 ettom and 150	new at top of sale we will notify you	4200 section	cemented	200 saoks
If changes in	5 1/2 ment on b	15 ettom and 150 an become advisable	new at top of sale we will notify you	4200 section	cemented	200 saoks
If changes in the first pro	5 1/2 ment on b	15 ettom and 150 an become advisable	new at top of sale we will notify you	4200 section	cemented	200 saoks
If changes in the first pro Additional in	5 1/2 ment on b	ottom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of	4200 section before cementing about 410	cemented	200 saoks
If changes in the first pro	5 1/2 ment on b the above poductive oil of	15 ettom and 150 an become advisable	new at top of sale we will notify you ccur at a depth of	4200 section before cementing about 4100 eely yours,	cemented  g or landing casing.  feet.	200 saoks
If changes in the first pro	5 1/2 ment on b	ottom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of	4200 t section before cementing 4100 sely yours, S. E.	cemented  g or landing casing.  feet.	200 saoks
If changes in the first pro	5 1/2 ment on b the above poductive oil of	ottom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of	4200 t section before cementing 4100 sely yours, S. E.	cemented  ag or landing casing.  feet.  Cone	200 saoks
If changes in the first pro	5 1/2 ment on b the above poductive oil of	ottom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of	4200 section before cementing about 4100 sely yours, S. E.	g or landing casing.  feet.  Cone company or Operator	200 saoks
If changes in the first pro	5 1/2 ment on b the above poductive oil of	ottom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of  Since	4200 section before cementing about 4100 sely yours, S. E.	g or landing casing.  feet.  Cone company or Operator	200 saoks
If changes in the first pro Additional in Approved except	5 1/2 ment on beat the above productive oil on formation:	ttom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of  Since By Positi	4200 section before cementing about 4100 sely yours, S. E.	g or landing casing.  feet.  Cone company or Operator  Cone	200 saoks
If changes in the first pro Additional in Approved except	5 1/2 ment on beat the above productive oil on formation:	ottom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of  Since By Positi	4200 section before cementing about 4100 sely yours, S. E. Agent communications	comented  ag or landing easing.  feet.  Cone company or Operator cregarding well to	200 saoks
If changes in the first pro Additional in Approved except	5 1/2 ment on beat the above productive oil on formation:	ttom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of  Since By Positi	4200 section before cementir about 4100 sely yours, S. E. Agent communications	comented  ag or landing easing.  feet.  Cone company or Operator cregarding well to	200 saoks
If changes in the first pro Additional in Approved except	5 1/2 ment on beat the above productive oil on formation:	ttom and 150 an become advisable r gas sand should o	new at top of sale we will notify you ccur at a depth of  By Positi Send Name	4200 section before cementing about 4100 sely yours, S. E. Co Agent communications S. E. Co	comented  ag or landing easing.  feet.  Cone company or Operator cregarding well to	200 sacks We estimate that

ì