## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

		NTENTION TO		4 m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ice must be given to the ins. If changes in the prourned to the sender. Sub	Oil Conservation Comm	nission or its proper d advisable, a copy	agent and appr	oval obtained before	drilling will be
urned to the sender. Subtructions in Rules and Re			e returned follo	wing approval: See ad	itional
	g	lanta Fe, Ner	w Mexico	12-17-49	
		Place		Date	

OIL CONSERVATION COMMISSION.

			ur intention to co			
Wilso	n 011 C		<b>E</b> -229		Well No. 38	in SE2 SY
of Sec. 23		or Operator 1, R 34				A. Con
2	r	The well is	2310 feet	<b>W</b> .) (S.) of t	he <b>north</b> li	ne and <b>990</b>
		(E.) (W.)	of the West	_line of	tion 27	· · · · · · · · · · · · · · · · · · ·
		(Give directions.)		tion or other le	egal subdivision	lines. Cross out w
		lf state lan	d the oil and gas	lease is No. 🏻	225 Assign	ment No.
		If patented	l land the owner	is		
		Address				
		If governm	ent land the per	mittee is		
		Address				
			s Wilsen		- <del>-</del>	
AREA 64	0 ACRES	Address	P.O. Box 6	27 Santa	Fo, New Me	xice
LOCATE WEL	L CORRECTI					
		VAD	tools to to	ear debeu	·	
Commission is	as follows:	sthis well in cor. \$10,000 Black	enket Bond	in full f	orce and •	
Commission is	as follows:	\$10,000 B1:	enket Bond	in full f	orce and •	offect  Backs
Commission is We propose to	as follows: use the foll	. \$10,000 B1:	enket Bond asing and to land of New or	in full for cement them  Depth	as indicated:  Landed of Cementer	or Backs
Commission is We propose to Size of Hole  22 15 15	use the foll  Size of Casing  16 OD  13 OD	Weight Per Foot  70 48	nket Bond asing and to land of New or Second Hand	in full for cement them	as indicated:	or Backs
Commission is We propose to Size of Hole  22 15 12 10	s follows: use the foll Size of Casing 16 OD 13 OD 0 3/4	Weight Per Foot  70 48 38	nket Bond asing and to land of New or Second Hand	Depth 200 650 1250	as indicated:  Landed of Comente  Comente	or Backs
Commission is We propose to  Size of Hole  22 15 12 8	Size of Casing  16 OD 13 OD 0 3/4 7 OD	Weight Per Foot  70 48 38 20 an become advisable	New or Second Hand  New Second Hand  New S. H.  S. H.  New  e we will notify ye	Depth 200 650 1250 3650	as indicated:  Landed Comente  Cemente  Landed Landed Landed Cemente	offect  Backs Coment  150  300
We propose to  Size of Hole  22 151 125 1 16 8  If changes in the first prod Additional inf	s follows: use the foll Size of Casing  16 OD 13 OD 0 3/4 7 OD  the above plauctive oil or ormation:	Weight Per Foot  70 48 38 20 an become advisable gas sand should of	New or Second Hand  New Second Hand  New S. H.  S. H.  New  e we will notify yelloccur at a depth	Depth  200 650 1250 3650  Depth  200 200 200 200 200 200 200 200 200 2	as indicated:  Landed of Cemente  Comente  Landed Landed  Landed  Comente	offect  Backs Cement  150  300  asing. We estimate
We propose to  Size of Hole  22 151 125 1 16 8  If changes in the first prod Additional inf	s follows: use the follows: Casing  16 OD 13 OD 0 3/4 7 OD  the above placetive oil or ormation:	Weight Per Foot  70 48 38 20 an become advisable gas sand should of	New or Second Hand  New Second Hand  New S. H.  S. H.  New  e we will notify yelloccur at a depth	Depth  200 650 1250 3650  ou before cemer of about  cerely yours, Wilson	as indicated:  Landed Comente  Cemente  Landed Landed Landed Landed Cemente  3850 feet.	offect  Backs Cement  150  300  asing. We estimate
Size of Hole  22 15 12 16 Reproved Additional inf  Approved except as	as follows: use the foll Size of Casing  16 OD 13 OD 0 3/4 7 OD  the above plauctive oil or ormation:	Weight Per Foot  70 48 38 20 an become advisable gas sand should of	New or Second Hand  New or Second Hand  New 3. H. S. H. New  e we will notify ye occur at a depth  Since I Could By.  Pos	Depth  200 650 1250 3650  Su before cemer of about  cerely yours,  Wilson	as indicated:  Landed Cemente  Cemente  Landed Landed Landed Cemente  ting or landing c 3850 feet.	offect  Backs Cement  150  300  asing. We estimate