NEW EXICO OIL CONSERVATION COMISSION

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 be re diffling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing the change 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.

			<u> </u>	and, Tema	X	weather 15, 19
ta Fe. Nev	VATION COM	MISSION,	Place		j.	Date
tlemen:	w Mexico.					
ou are he	reby notified tl	at it is our inter	tion to commence the	drilling of a w	ell to be known a	s
lder &	Villingham	- T. O.	May Lease	We	11 No. 1	n NET
	any or Operator		Lease , N. M. P.M.,		musa I.a	County.
sec	N.		330 feet EXX (
	13		of the line			
-	23/		on from section or other			
_		ł • •	I the oil and gas lease:			
			land the owner is			
		' 1	land the owner is			
		!		-		
		i (ent land the permittee			
		į (W9 6 1249.9.4			
		i	is Elder & Vill			
ARE	A 640 ACRES	Address	P. O. Box 95), Midland,	Texas	
LOCATE V	VELL CORRECT	LY We propose	to drill well with drill	ing equipment	as follows:	
			Rotary			
Size of	Size of	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks
Hole	Casing	10.15		2501	Cemented	Cement
	39 2//#			E.JW.	CAMPU COC	Comented
14"	12-3/4"	40 Lb.	Second Hand			Comented
14" 10"	12-3/4" 8-5/8" 4-1/2"	32 Lb.	iles	27501	*	Cemented
14"	1	1	-		**	Cemented
14" 10" 8"	8-5/5" 5-1/2"	32 Lb. 15 Lb.	ilow How	27501 65001		•
14° 10° 6°	8-5/8" 5-1/2"	32 Lb. 15 Lb. become advisab	ilew Hew will notify you	2750¹ 6500¹	ng or landing cas	•
14° 10° 6° changes in	8-5/8" 5-1/2" the above plan productive oil	32 Lb. 15 Lb. become advisab	ilow How	2750¹ 6500¹	ng or landing cas	•
14° 10° 6° changes in	8-5/8" 5-1/2"	32 Lb. 15 Lb. become advisab	ilew Hew will notify you	2750¹ 6500¹	ng or landing cas	•
14° 10° 6° changes in	8-5/8" 5-1/2" the above plan productive oil	32 Lb. 15 Lb. become advisab	ilew Hew will notify you	2750¹ 6500¹	ng or landing cas	•
14° 10° 6° changes in	8-5/8" 5-1/2" the above plan productive oil	32 Lb. 15 Lb. become advisab	ilew Hew will notify you	2750¹ 6500¹	ng or landing cas	•
14° 10° 6° changes in the first ditional in	8-5/8" 5-1/2" the above plan productive oil	32 Lb. 15 Lb. n become advisable or gas sand should be said should be said should be said should be said to said the said should be said to said the said said should be said to said the said said said the said said said said said said said said	ilew Hew will notify you	2750' 6500' pefore cementing about 6400	ng or landing cas	•
14° 10° 6° changes in the first ditional in	8-5/8" 5-1/2" the above plant productive oil formation:	32 Lb. 15 Lb. n become advisable or gas sand should be said should be said should be said should be said to said the said should be said to said the said said should be said to said the said said said the said said said said said said said said	le we will notify you le le we will notify you le le occur at a depth of le company and le compa	2750' 6500' Defore cementing about 6400	ng or landing cas	•
14° 10° 8° changes in at the first ditional in	8-5/8" 5-1/2" the above plant productive oil formation:	32 Lb. 15 Lb. n become advisable or gas sand should be said should be said should be said should be said to said the said should be said to said the said said should be said to said the said said said the said said said said said said said said	le we will notify you le le we will notify you le le occur at a depth of le company and le compa	2750' 6500' Defore cementing about 6400	ng or landing cas	•
14° 10° 8° changes in at the first ditional in	8-5/8" 5-1/2" the above plant productive oil formation:	32 Lb. 15 Lb. n become advisable or gas sand should be said should be said should be said should be said to said the said should be said to said the said said should be said to said the said said said the said said said said said said said said	le we will notify you le le we will notify you le le occur at a depth of le company and le compa	2750' 6500' Defore cementing about 6400	ng or landing cast	•
14° 10° 8° changes in the first ditional in proved	8-5/8" 5-1/2" the above plant productive oil formation:	32 Lb. 15 Lb. n become advisable or gas sand should be said should be said should be said should be said to said the said should be said to said the said said should be said to said the said said said the said said said said said said said said	le we will notify you led occur at a depth of sincerely By	2750' 6500' Defore cementing about 6400	ng or landing cas	ing. We estimate
14° 10° 8° changes in the first ditional in proved	8-5/8" 5-1/2" the above plant productive oil formation:	32 Lb. 15 Lb. n become advisable or gas sand should be said should be said should be said should be said to said the said should be said to said the said said should be said to said the said said said the said said said said said said said said	le we will notify you le	2750' 6500' Defore cementing about 6400	g or landing cas: feet.	ing. We estimate
14° 10° changes in t the first ditional in proved — ept as fol	8-5/8" 5-1/2" the above plant productive oil formation:	32 Lb. 15 Lb. n become advisable or gas sand should be said should be said should be said should be said to said the said should be said to said the said said should be said to said the said said said the said said said said said said said said	le we will notify you led occur at a depth of sincerely By Position Send con	2750' 6500' Defore cementing about 6400	ng or landing cas: feet. feet.	ing. We estimate

建装 医毛髓性炎 医抗蛋白 i de la companya de l

Fig. 1. March 2. Leavis and A. March 2. Superior of the control of the control

	V = V + · · · · · · · · · · · · · · · · · ·			and the second second	
· *		•			
		$(\mathcal{A}^{(M)}_{i}) = (\mathcal{A}^{(M)}_{i}) + (\mathcal{A}^{(M)}$			• • •
-	V	V			
					to the terminal of the termina
	sarrati (11.1) (1	A CONTRACTOR OF THE STATE OF TH			
		$\mathcal{P} = \mathcal{P} = \{ \mathbf{r} \in \mathcal{F} \mid \mathbf{r} \in \mathcal{F} \}$	I The Committee of the		
					:
			and Market State of the State o		4
			1 4 1		# *
	• • •		• • •		
		A Programme of the second			
			e de la companya de l		
			* *** * * * * * * * * * * * * * * * * *		
		. 4		-	
		•	,		
	ž.		* * *	•	-
				•.	,
	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		$\mathcal{T}_{i,j} = \{ \boldsymbol{x}_i \in \mathcal{T}_{i,j} \mid \boldsymbol{x}_i \in \mathcal{T}_{i,j} \mid \boldsymbol{x}_i \in \mathcal{T}_{i,j} \}$		
		Maria Walio Barania (Maria Maria) Maria Maria Ma			
				• • •	tall the second of the second
			and the second		,4
		- 51			ja Politika terri
		the state of the state of			
		tana ang kanalang ka			
			a identifica	1 1/11/6	1-61
	· · · · · · · · · · · · · · · · · · ·		\	•	- 1

J. H. ELDER MIDLAND, TEXAS

November 15, 1948

New Mexico Oil Conservation Commission Box 1545 Hobbs, New Mexico

Dear Sirs:

Attached herewith is original and two copies of Form C-101, Motice of Intention To Drill. Please use this instead of the notice which I sent you November 9th as there has been a correction in the location.

I will appreciate your acting on this as quickly as

possible.

Cours very tuly

JHE/1c enc:3