NEW 1 O OIL CONSERVATION CG. ... ON

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

30-015-01472

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.

					Madieo			
OIL CONSE Santa Fe, N	RVATION C	COMMISSION,	Pla	ace		Date		
Gentlemen:	ew Mexico,							
	11 ara harahw	notified that it is a						
10	F F So	nounted that it is o	ur intention to con	mmence the drilli	ng of a well to be k	nown as		
	Compa	any or Operator		<i>L</i> ease W	ell No.	in SEA SEA		
of Sec. Z			N. M., P. M.,		Field, F.	1 County		
	N				South line and			
	T				Section 20			
					d subdivision lines.			
		If state land	d the oil and gas l	ease is No. B ${\cal E}$	435 Assignment	No		
			If patented land the owner is					
	1-:	i e						
AREA	640 ACRES							
	LL CORRECT				as follows:			
Size of Hole	Size of Casing	lowing strings of cas	New or	Depth	Landed or	Backs		
10"	8%	281b	S. 14	500 .	Cemented Cemented	Cement 25		
G"	7"00	2016.	S. H.	1700'	Cemented	50		
the first prod Additional in: Approved	ductive oil or formation:	an become advisable gas sand should oc	cur at a depth of	rely yours,	mpany or Operator			
			ву	***************************************				
			Positi	on				
OIL CONSERVATION COMMISSION,				Send communications regarding well to				
э у			Name.					
litle	**		Addre	ss				

The state of the s

en de la companya de la co en de la composition della com The control of the co the set of a contact part of the first set of in the contract of the second of the contract on the company from the company of t The street of the second of th and the factor of the control of the in the second of the second of

and the matter of the matter of the control of the

and the second of the second o

	ey	RLPS D+.		
WELL NO.	FOUTAGE LUCATION	,⊋ C SECTION	17 TOWNSHIP	ZB RANGE
			X8	
Sche	matic	<u>1</u>	abular Data	
•		Surface Casing 418		•
		Size S ^{1/4}	Cemented v	vith <u>25</u> s
		TOC	feet determined	by (0 LC.
	200	Hole size		
	239	Intermediate Casing	1741	
	W 0 13 5 - 0	Size 7	" Cemented w	vith <u> </u>
1	H ₂ 0 350-80	TOC <u>934</u>	fect determined	by CALC
	<u> </u>	Hole size ろ ゚		-
	yates: 670	Long string		
	•	Size	' Cemented w	rith s
		TOC		
2	134	Hole size		
		Total depth		
	Qn: 1210	- Injection interval		
	ψη, 1210		20	feet
		feet t (perforated or open-ho	ole, indicate whi	ch)
•	-			
	Graybury !	1630		
	1741'			
	1741'			
TD e	** 1741' ** 1935		·	
TD 6	1741			
TD 6	1741			·
TDE	1741			
TD 6	1741		•	
	1741 2 1435		•	set in a
	1741 2 1435	ed with(mate		
Tubing size	1741 2 1435	ed with(mate	rial)	
Tubing size	1741	ed with(mate		
Tubing size	1741 2. 1934lin	ed with(mate		
Tubing size (bra (or describe	1741 2. 1934lin	ed with	t	
Tubing size (bra (or describe Other Data 1. Name of	ling and and model) any other casing-tubing the injection formation Field or Pool (if apple)	ed with	t	
Tubing size (bra (or describe Other Data 1. Name of	ling and and model) any other casing-tubing the injection formation Field or Pool (if apple)	ed with		feet
Tubing size (bra (or describe Other Data 1. Name of 2. Name of	1741 2. 1935 Ind and model) 2. any other casing-tubi the injection formation Field or Pool (if appl	ed with	t	feet
Tubing size (bra (or describe Other Data 1. Name of 2. Name of	1741 2. 1935 lind and model) 2. any other casing-tubi the injection formation Field or Pool (if appl 1 6 # 2	ed with	/	feet
Tubing size (bra (or describe Other Data 1. Name of 2. Name of	1741 2. 1935 lind and model) 2. any other casing-tubi the injection formation Field or Pool (if appl 1 6 # 2	ed with	/	feet
Tubing size (bra (or describe Other Data 1. Name of 2. Name of	1741 2. 1935 lind and model) 2. any other casing-tubi the injection formation Field or Pool (if appl 1 6 # 2	ed with	/ No // No // List all such	feet
Tubing size (bra (or describe) Other Data 1. Name of 2. Name of 3	1741 2. 1935 line and and model) 2. any other casing-tubic the injection formation Field or Pool (if appl 1 6 # Z Pot 100' pluge 2 cut + pull 7'' e 8 pot 100' pluge 4 tag	ed with	/ No // No // List all such	feet
Tubing size (bra (or describe) Other Data 1. Name of 2. Name of 3	1741 2. 1935 line and and model) 2. any other casing-tubic the injection formation Field or Pool (if appl 1 6 # Z Pot 100' pluge 2 cut + pull 7'' e 8 pot 100' pluge 4 tag	ed with	/ No // No // No // List all such // ug(s) used)	feet
Tubing size (bra (or describe) Other Data 1. Name of 2. Name of 3	1741 2. 1935 lind and model) 2. any other casing-tubi the injection formation Field or Pool (if appl 1 6 # 2	ed with	/ No // No // No // List all such // ug(s) used)	perforated interva