NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies

Dallas, Texas				December 25, 1930				
ME CONS	FRVATI	ON CO	(Place) MMISSION			(Date)		
ANTA FE								
entlemen:								
				ntention to commence the	Drilling) (Recompletion) of a well to be ki	nown as	
T,	F. V	ander:	Lasa	(Company or	Operator)	·····		
St	ate of	New A	Annico Lea	3e		in ₩E/4	of OE/4. The well i	
			(Lease)			44	A	
cated	be o East	fe	eet from the	**************************************	n _ 268	line and	ieet irom th	
				ine of Section			, NMPM. Count	
GIVE LO	CATION	FROM	SECTION LIN	'	·			
				If State Land the Oil and				
D	C ;	В	A	If patented land the owner				
В	١	ъ		Address				
		· · · · · · · · · · · · · · · · · · ·		We propose to drill well w	vith drilling equipment as	follows:		
E	F	G	н	The status of plugging bo	Effective O	ctober 29. 1	956. forwarded t	
				Commissioners	Bond in effect	for one year	ř.	
,	K	T	I	Drilling Contractor				
L	K	J		Odi	area Terre			
							•••••••••••••••••••••••••••••••••••••••	
М	N	О	p X q	We intend to complete th	is well in the Delay	ware Sand		
				formation at an approxim	39M		feet	
				CASING PI				
We pr	opose to 1	use the fo	ollowing strings o	of Casing and to cement the				
Size	of Hole	1	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
		10 3/4"				350'	Mudded	
			8 5/8"			1000*	Mudded	
			5 1/2"			T.D.	Comented	
							Comme	
If cha	nges in t	he above	plans become a	dvisable we will notify you	immediately.			
				recompletion give full deta		vork.)		
וטטא	ITOMAL	, 1111 01	(11	recompletion Silve rain and	r r r	,		
		AN			g: •			
\pproved.				19	Sincerely yours,			
except as follows:					T. F. Vandeplaam (Company or Operator)			
					B3	(Company or Operat		
					av y			
	OII (CONSED	VATION, COM	IMISSION	PositionSend Co	ommunications rega	rding well to	
\rightarrow	21 5		7		NameT VanderLaan			
Bv //	1 X C	lru	uller	U				

Address.... 185 Meadows Bldg., Dallas,

ANTH MEXICO

LIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		. 145 /	7.00.0	Humble	STATE #2	
_					Pange 28 E	
Located	660	dSFeet Fron S	iou 74 Line,	660	Feet From Fas7	Line,
El	d y	Cou	nty, New Mexico.	g! L. El	evation 2988	
Name of P	roducing Fo	rmation	Peol		Dedicated Acr	eage
	(Not	e: All distances	must be from out	r boundari	ies of Section)	
•			117			
		1		1		
		ł }		!		
		1		!		
)	•	ì		
			tion that the time to the time to the time to the time time to the time time time time time time time tim			
		1		. 1		
		i		1		
		•		1		
		1	e in the second			\sim
		ì	anor tanana			Ä
Twp	4_			· · · · · · · · · · · · · · · · · · ·		
Twp 26 5	,	; 		1		
		1	, consessor a	1		
			‡ -	1		
		1	# · · · · · · · · · · · · · · · · · · ·	,		·
] 1				
	† -		and the state of t			
		1		1		
				i	0 660	
		1				
		₹ 1		1	9	
		,		1.		·
Is oth	is Well a D	ALE: 1000 ual Comp. Yes	NoThi	is is to ce	rtify that the arm market field notes of a	ve plat was
If the	answer to	Question 1 is yes,	, are there	ie by me or	· under my supervis	ion and
any other	r dually co	mpleted wells with	in the the	it the same	ere true and corre	ect to the
dedicate	acreage:	YesNo			nowledge and belief	- Andrea
iane			Da	te Surveyed	Dec 29 1956	,
Position_	ing		Rei		ofessional Engine	t anish on
-	1115		The same of the sa	nd Surveyor	3 %	
MARY 6 2 D				•		3

OIL CONSERVATIO	ed <u>COM</u> M s	SSION
Aart.69 .46	HOTOFF	Œ
No object Calera	المعالمة الم	a. 2
5187813		
	ar, EURE	
Office of the second	· · · · · · · · · · · · · · · · · · ·	
\$ to 50	1	
Programme Affine		
Factor and Ciner	1.	
S = S		
Street, and	1	
17 (17 (17 (17 (17 (17 (17 (17 (17 (17 (