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.

	dland,	Texas			6-30-54 (Date)			
			(Place)			(Date)		
CONSI	ERVATIO NEW MI	N COMI	MISSION					
tlemen:					(D 'II' -) (Recompletic	n) of a well to be kno	wn as	
You are	e hereby n	otified th	at it is our in	tention to commence the	(Recomplete	ni y di a wesi di a		
nness	ee Prod	uction	Company	(Company o	r Operator)	1.	The small i	
Cllen 1	Vei r				, Well No	, in(U	Jnit)	
_		_	146	lot .		IIIIC and		
ated	30	ieet	from the					
					Pool			
IVE LO	CATION	FROM SI	ECTION LIN		1 Can Loons is No.			
				If notented land the ow	ner is Ellen Well	est.	•••••	
D	C	D A 11					•••••	
Б				We propose to drill well with drilling equipment as follows: Reverse circulation rig				
				Bewerse C	irculation rlg			
E	F G H The status of plugging bond is in effect							
• L	К	ı	ı	Drilling Contractor				
L	1.5	,						
M	N	0	P	We intend to complete this well in the Queens Sand formation at an approximate depth of 3526?-3640!				
		formation at an appro			kimate depth of35	261-36401	fe	
				CASING	PROGRAM			
	ropose to u	se the fol	lowing strings	of Casing and to cement t	hem as indicated:		1	
We p	Size of Hole Size of Co			Weight per Foot	New or Second Hand	Depth	Sacks Cement	
	of Hole	•						
	of Hole							
	of Hole							
	of Hole							
Size								
Size	anger in the	ae above l	plans become a	advisable we will notify yo	ou immediately.			
Size	anges in the	ne above p	MATION (If	advisable we will notify your recompletion give full of	letails of proposed plan	of work.)		
Size If ch	anges in the	ne above p	MATION (If	recompletion give full of	letails of proposed plan	of work.)	n cement.	
If ch	anges in the	ne above proper head	MATION (If	recompletion give full of from casing shape to be to b	oe (3646) to T.I). (3784') with		
If ch	anges in the	ne above proper head	MATION (If	recompletion give full of from casing shape to be to b	oe (3646) to T.I). (3784') with		
If ch	anges in the	ne above proper head	MATION (If le section squeese Co ell as a	recompletion give full of n from casing shement above top gas producer by	oe (3646) to T.I of gas sand at perforating casi). (3784') with		
If ch ADD 1. 2. 3.	anges in the ITIONAL Plug of Performance	ne above para in	MATION (If le section squeese Co ell as a	recompletion give full of from casing shape to be to b	oe (3646) to T.I of gas sand at Sperforating cas Sincerely yours,). (3784') with 3526'. ing 3526'-3638'	·.	
If ch ADD 1. 2. 3.	anges in the ITIONAL Plug of Performance Recomp.	ne above para in	MATION (If le section squeese Co ell as a	recompletion give full of n from casing shement above top gas producer by	oe (3646) to T.I of gas sand at Sperforating cas Sincerely yours,). (3784') with 3526'. ing 3526'-3638' PRODUCTION COM	PANY	
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MEMBER AMERICAN SOCIETY OF CIVIL ENG:NEERS

REGISTERED ENGINEERS & LAND SURVEYORS

ARIZONA COLORADO IDAHO HILLSTANA MONTANA NEVADA NEW MEXICO DKLAHDMA TEXAS LITAH WYDMING

STUDDERT ENGINEERING Co.

CIVIL ENGINEERS

221 SOUTH COLORADO

TELEPHONES 4-8682 & 2-1373 MIDLAND, TEXAS 35 33 34 EL PASO IE. B. CLARK E. B. CLARK E. B. CLARK 数1 SECTION 3, T-20-S, R-37-E LEA COUNTY NEW MEXICO • 2 •1 COOPER I. P. AND BRASS CONTINENTAL FELDMAN CARPER DRILG. TENNESSEE CAP MKD 1/4/ **≤1** Co. PROD. Scale 1"= 10001 B. H. NOLEN M. & M. TENN. PROD. 1/2 STAT 9

> 1, Earl K. Monteith, Registered Land Surveyor No. 1317, State of New MEXICO, HEREBY CERTIFY THAT THIS WELL: TENNESSEE PRODUCTION CO.-ELLEN WEIR #1, 2315.5' FROM THE SOUTH LINE AND 329.7' FROM THE WEST LINE, SECTION 3, T-20-S, R-37-E, LEA COUNTY, NEW MEXICO, WAS SURVEYED ON THE GROUND UNDER MY SUPERVISION THAT THIS PLAT IS TRUE AND CORRECT. MAY 17, 1954

- 131 2 437

M. & M.

In Montest