NE 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.

	For	: Wort	h, Texas	<u> </u>			, 433 7
	ERVATION, NEW M	ON COM	(Place) MISSION		•	(Date)	
ntlemen:							
You are	e hereby	notified th	at it is our int	tention to commence the	(Drilling)	n) of a well to be known	as
					or Operator)	••••••	
itate	of N	w Nez	(Lease)		, Well No	, in	The well is
ated 1	980	feet	from the	Bast		line and 1980	feet from the
-	_			line of Section	6 _T 19-	8 , _R 37-E	, NMPM. *
			ECTION LINE	/ *	Pool,	Les	County
			(-159	
					•		
D	С	В	A				
				We propose to drill well	with drilling equipment	as follows: Rotary	••••••
	F	G	н	••••••		A	
E	r	G		The status of plugging b	ond is \$10,000 b	lanket surety	DOME OF
			Ma:	ryland Casual	ty co.bas bee	W LITOG ATAN	erace George
			I .	Drilling Contractor	Not known a	s present	•••••
L	K	(J)	•	_			
L	K	0					······································
L M	N	0	P	We intend to complete	this well in the	en (gas)	
				We intend to complete formation at an approxi	this well in the		
М	N	0	P	We intend to complete formation at an approxi	this well in the	en (gas)	
M We pro	N popose to us	O see the follow	P owing strings of	We intend to complete formation at an approxi CASING F Casing and to cement the	this well in the	en (gas) 3890	feet.
M We pro	N pose to us	O se the follows:	P owing strings of ze of Casing	We intend to complete formation at an approxi CASING F Casing and to cement the	this well in the	3890 Depth	Sacks Cement
M We pro	N popose to use the second se	O See the follows:	P owing strings of ze of Casing 8-5/8*	We intend to complete formation at an approxi CASING F Casing and to cement th Weight per Foot	this well in the	gas) 3890 Depth	Sacks Cement
M We pro	N popose to use the second se	O See the follows:	P owing strings of ze of Casing	We intend to complete formation at an approxi CASING F Casing and to cement the	this well in the	3890 Depth	Sacks Cement
M We pro	N popose to use the second se	O See the follows:	P owing strings of ze of Casing 8-5/8*	We intend to complete formation at an approxi CASING F Casing and to cement th Weight per Foot	this well in the	gas) 3890 Depth	Sacks Cement
M We pro	N opose to use of Hole 11**	O St.	P owing strings of ze of Casing 8-5/8* 5-1/2*	We intend to complete formation at an approxi CASING F Casing and to cement the Weight per Foot 284	this well in the	gas) 3890 Depth	Sacks Cement
M We pro Size o	N popose to use of Hole 11.	O see the follows:	P wing strings of ze of Casing 8-5/8* 5-1/2* ans become adv	We intend to complete formation at an approxi CASING F Casing and to cement th Weight per Foot 254 154 visable we will notify you	this well in the	Depth 1430 1 3560 1	Sacks Cement
M We pro	N opose to us of Hole 11 R opose to us of Hole	o se the follows:	P wing strings of ze of Casing 8-5/8 5-1/2 ans become adv ATION (If re	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 234 154 visable we will notify you ecompletion give full determined.	this well in the	Depth 1430 3560 work.)	Sacks Cement 1200 300
M We pro Size o	N opose to us of Hole 11 R opose to us of Hole	O Steethe follows:	P wing strings of ze of Casing 8-5/8 5-1/2 ans become adv ATION (If re	We intend to complete formation at an approxi CASING F Casing and to cement th Weight per Foot 254 154 visable we will notify you	this well in the	Depth 1430' 3560' work.) Note: "This wellow the North 1	Sacks Cement 1200 300 1 1s also 60 1me; 660' fr
M We pro Size o	N opose to use of Hole 11.* R or Hole TIONAL	O see the follows:	P owing strings of ze of Casing 8-5/8* 5-1/2* ans become adv ATION (If re 1400* 2705*	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 234 154 visable we will notify you ecompletion give full determined.	this well in the	Depth 1430 3560 work.) Note: "This wells the Morth 1 line of the N	Sacks Cement 1200 300 1 1s also 66 ime; 660' fr
M We pro Size o	N opose to use of Hole 11.* R or Hole TIONAL	O Steethe follows:	P owing strings of ze of Casing 8-5/8* 5-1/2* ans become adv ATION (If re 1400* 2705*	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 234 154 visable we will notify you ecompletion give full determined.	this well in the	Depth 1430 3560 work.) Note: "This wells the Morth 1 line of the N	Sacks Cement 1200 300 1 1s also 66 ine; 660' fr
M We pro Size o 7-7/ If chan ADDIT	n pose to use of Hole 11. The pose in the FIONAL MARKET INDICATE TO THE POSE OF THE POSE O	O see the follows:	P owing strings of ze of Casing 8-5/8* 5-1/2* ans become adv ATION (If re 1400* 2705*	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 234 154 visable we will notify you ecompletion give full determined.	this well in the	Depth 1430 3560 work.) Note: "This wells the Morth 1 line of the N	Sacks Cement 1200 300 1 1s also 66 ine; 660' fr
M We pro Size o 7-7/ If chan ADDIT	n pose to use of Hole 11. The pose in the FIONAL MARKET INDICATE TO THE POSE OF THE POSE O	O see the follows:	P owing strings of ze of Casing 8-5/8* 5-1/2* ans become adv ATION (If re 1400* 2705*	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 234 154 visable we will notify you ecompletion give full determined.	this well in the	Depth 1430 3560 work.) Note: This well him of the M 5.	Sacks Cement 1200 300 1 1s also 66 ine; 660' fr
M We pro Size o 7-7/ If chan ADDIT ATIO Of I of I proved	n pose to use of Hole 11.* Research TIONAL Manyda Taken Total Thyda Total Tot	o se the follows:	P owing strings of ze of Casing 8-5/8* 5-1/2* ans become adv ATION (If re 1400* 2705*	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 284 154 visable we will notify you ecompletion give full det Top of Penron	this well in the	Depth 1430' 3560' work.) Note: "This well has been the North 1 line of the No.	Sacks Cement 1200 300 1 1s also 66 ine; 660' fr
M We pro Size o 7-7/ If chan ADDIT ATIO Of I of I proved	n pose to use of Hole 11.* Research TIONAL Manyda Taken Total Thyda Total Tot	o se the follows:	P owing strings of ze of Casing 8-5/8* 5-1/2* ans become adv ATION (If re 2705; 2980; 3560;	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 284 154 visable we will notify you ecompletion give full det Top of Penron	this well in the	Depth 1430 3560 work.) Note: This well athe North 1 line of the M (Company or Operator) (Company or Operator)	Sacks Cement 1200 300 1 is also 66 ine; 660' fr W/4 of SZ/4
M We pro Size o 7-7/ If chan ADDIT ATIO Of I of I proved	n pose to use of Hole 11. 11. 11. 11. 11. 11. 11. 1	o se the follows: above planting in the lite. River	P owing strings of ze of Casing 8-5/8* 5-1/2* ans become adv ATION (If re 2705; 2980; 3560; ing NSP or	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 284 154 visable we will notify you ecompletion give full det Top of Penner 7041 Bepth	this well in the	Depth 1430 3890 Work.) Note: This well Ine of the M (Company or Operator) (Company or Operator) (Company or Operator) (Company or Operator)	Sacks Cement 1200 300 1 is also 66 ine; 660' fr W/4 of SE/4 P.Sebests A Production
M We pro Size o 7-7/ If chan ADDIT ATT Of I oproved	n pose to use of Hole 11 ** B** TIONAL TIONAL TABLE TABLE THOMAL TONAL	o se the follows: above planting in the lite. River	P Description of the property	We intend to complete formation at an approxication of the complete formation at an approxication of the complete formation at an approxication of the complete formation at an approxication of the complete formation of the complete forecomplete formation of the complete formation of the complete for	this well in the	Depth 1430' 3560' Work.) Note: "This well but the Morth 1 line of the M (Company or Operator) (Company or Operator)	Sacks Cement 1200 300 1 is also 66 ine; 660' fr W/4 of SE/4 P.Sebests A Production
M We pro Size o 7-7/ If chan ADDIT ATT Of Sproved	n pose to use of Hole 11 ** B** TIONAL TIONAL TABLE TABLE THOMAL TONAL	o se the follows: above planting in the lite. River	P Description of the property	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 284 154 visable we will notify you ecompletion give full det Top of Penner 7041 Bepth	this well in the	Depth 1430 3890 Work.) Note: This well Ine of the M (Company or Operator) (Company or Operator) (Company or Operator) (Company or Operator)	Sacks Cement 1200 300 1 is also 66 ine; 660' fr W/4 of SE/4 P.Sebests A Production