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 senders. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Tucson, Arisona (Place) CONSERVATION COMMISSION TA FE, NEW MEXICO				CHANGE IN LOCATION			
		notified t	hat it is our in	ntention to commence the	(Drilling) (Recompletion	a) of a well to be kn	own as
					or Operator)		
		Sta			, Well No		
(Lease)						,	·····
cd 1859 feet from the			et from the	South	196	line and	feet from th
					, T	, R	, NMPM.
ve lo	CATION	FROM S	SECTION LIN		ween Pool,		
					d Gas Lease is No		
_		-		=	ner is		
D	C	В	A	Address		c.n. Rote	ev and cable to
				We propose to drill well	with drilling equipment as	s tonows:	
E	F	G	Н	The status of plugging	bond is	<u>t</u>	
~	K	J	I	Drilling Contractor	R. A. Thomas D	***************************************	
M	N	0	P				
	N	О		We intend to complete formation at an approx	this well in the		ion!
M We pr	N	O see the fol		We intend to complete formation at an approx	this well in the	en's fermat	
M We pr	N ropose to u	O see the fol	llowing strings of Casing	We intend to complete formation at an approx CASING I	this well in the	enis fermati 06 - 3100	ion! fee
M We pr	N ropose to u	O see the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING I	this well in the	pen's format 00 - 3100 Depth	Sacks Cement
M We pr	N ropose to u	O see the fol	llowing strings of Casing	We intend to complete formation at an approx CASING J of Casing and to cement the weight per Foot	this well in the	Depth	Sacks Cement
M We pr	N ropose to u	O see the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING J of Casing and to cement the weight per Foot	this well in the	Depth	Sacks Cement
M We pr	N ropose to u of Hole	O see the follower above	llowing strings of Size of Casing 8 5/8 5 1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot Add dvisable we will notify you	this well in the	Depth 175	Sacks Cement
M We pr	N ropose to u of Hole	O see the follower above	llowing strings of Size of Casing 8 5/8 5 1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot Add dvisable we will notify you	this well in the	Depth 175	Sacks Cement
M We pr	N ropose to u of Hole	O see the follower above	llowing strings of Size of Casing 8 5/8 5 1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot Add dvisable we will notify you	this well in the	Depth 175	Sacks Cement
M We pr	N ropose to u of Hole	O see the follower above	llowing strings of Size of Casing 8 5/8 5 1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot Add dvisable we will notify you	this well in the	Depth 175	Sacks Cement
M We pr	N ropose to u of Hole	O see the follower above	llowing strings of Size of Casing 8 5/8 5 1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot Add dvisable we will notify you	this well in the	Depth 175	Sacks Cement
M We pr	ropose to u of Hole 7/8** Anges in the	O see the following the above INFOR	Size of Casing 8 5/8 5 1/2 plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot Add dvisable we will notify you	this well in the	Depth 175	Sacks Cement
M We pr	ropose to u of Hole 7/8** anges in the	O see the following the above INFOR	Size of Casing 8 5/8 5 1/2 plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot dvisable we will notify you recompletion give full de	this well in the	Depth 175 3000 Work.)	Sacks Cement
M We pr	ropose to u of Hole 7/8** Anges in the	O see the following the above INFOR	Size of Casing 8 5/8 5 1/2 plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot dvisable we will notify you recompletion give full de	this well in the	Depth 175	Sacks Cement
M We pr	ropose to u of Hole 7/8** Anges in the	O see the following the above INFOR	Size of Casing 8 5/8 5 1/2 plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot dvisable we will notify you recompletion give full de	this well in the	Depth 175 3000 Work.)	Sacks Cement
M We pr	ropose to use of Hole 7/8** Anges in the ITIONAL	O see the following the above INFOR	Size of Casing 8 5/8 5 1/2 plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 144 dvisable we will notify your recompletion give full deserted the second	this well in the	Depth 175 3000 Work.)	Sacks Cement 100 100 100