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.

		Bobbs	Her Her	dee		(Dai	r5195	
CICINIC:	CDILATI	ON: CO	(Place) MMISSION					
TA FE	, NEW N	MEXICO	WIWIIODI CIN					
lemen:								
				r intention to commenc	e the (Drilling) (Rec	ompletion) of a wel	to be know	vn as
				(Com	pany or Operator)	E :	1	The we
				MP (MCT-A)				
cd	660	fe	et from the.		Herth	line and		feet from
			Bast	line of Sect	ion, T	13 R		, NMPM.
			SECTION I	INE) Cap	roek	Pool,	vieto.	<u> </u>
				If State Land the	Oil and Gas Lease is N	0,		
				If patented land the	ne owner is	***************************************		
D	С	•	A	Address			Rets	
				We propose to dril	l well with drilling equ	ipment as follows:		
E	F	G	н					
-	-	_		The status of plug	ging bond is		······	•••••
					s. 1	Millian Budi	līdas A	Production (
L	K	J	I	Drilling Contracto	r P. W	ris Pomer	13 - H - 1	
			1	*			- M	
м	N	0	P					•••••••••••••••••••••••••••••••••••••••
М	N	O	P	We intend to com	plete this well in the	Que	M	
М	N	О	P	We intend to com	pplete this well in the	Que	M	
_				We intend to comformation at an a	plete this well in the pproximate depth of	Que 397	M	
We pr	ropose to		ollowing strin	We intend to com formation at an a CASI gs of Casing and to cem	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated	Que: 307	M	
We pr	of Hole			We intend to comformation at an a CASI gs of Casing and to cem	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated	Que 397	pth	Sacks Cement
We pr	of Hole		ollowing strin	We intend to com formation at an a CASI gs of Casing and to cem	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated	Que 397	pth	
We pr	of Hole		ollowing strin	We intend to com formation at an a CASI gs of Casing and to cem	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated	Que 397	pth	Sacks Cement
We pr	of Hole		ollowing strin	We intend to com formation at an a CASI gs of Casing and to cem	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated	Que 397	pth	Sacks Cement
We pr	of Hole	use the fo	Size of Casing	We intend to comformation at an a CASI gs of Casing and to cem Weight per For	pproximate depth of ING PROGRAM ment them as indicated New or Second	Que 397	pth	Sacks Cement
We pr	of Hole	use the fo	Size of Casing	We intend to comformation at an a CASI gs of Casing and to cerr Weight per For ACM See advisable we will not	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated New or Second Second Second If you immediately.	Qae 397	pth	Sacks Cement
We pr	of Hole	use the fo	Size of Casing	We intend to comformation at an a CASI gs of Casing and to cem Weight per For	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated New or Second Second Second If you immediately.	Qae 397	pth	Sacks Cement
We pr	of Hole	use the fo	Size of Casing	We intend to comformation at an a CASI gs of Casing and to cerr Weight per For ACM See advisable we will not	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated New or Second Second Second If you immediately.	Qae 397	pth	Sacks Cement
We pr	of Hole	use the fo	Size of Casing	We intend to comformation at an a CASI gs of Casing and to cerr Weight per For ACM See advisable we will not	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated New or Second Second Second If you immediately.	Qae 397	pth	Sacks Cement
We pr	of Hole	use the fo	Size of Casing	We intend to comformation at an a CASI gs of Casing and to cerr Weight per For ACM See advisable we will not	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated to New or Second life life you immediately. ull details of proposed	Hand De 30 30 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pth	Sacks Cement
We pr Size 11 4-3 If cha ADD	of Hole	he above	Size of Casing 7-5/8* 1-1/2* Plans become	We intend to comformation at an a CASI gs of Casing and to cem Weight per For a advisable we will not (If recompletion give f	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated New or Second Second Second If you immediately.	Hand De 30 30 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pth	Sacks Cement
We pr Size 11 4-3 If cha ADD	of Hole of Hole anges in t	he above	Size of Casing 7-5/8* 1-1/2* Plans become	We intend to comformation at an a CASI gs of Casing and to cerr Weight per For ACM See advisable we will not	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated to New or Second life life you immediately. ull details of proposed	Hand De 30 30 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pth	Sacks Cement
We pr Size 11 4-3 If cha ADD	of Hole	he above	Size of Casing 7-5/8* 1-1/2* Plans become	We intend to comformation at an a CASI gs of Casing and to cem Weight per For a advisable we will not (If recompletion give f	pproximate depth of ING PROGRAM ment them as indicated New or Second fiy you immediately. ull details of proposed	Hand De 30, 304, 1 plan of work.)	pth	Sacks Cement
We pr Size 11 4-3 If cha ADD	of Hole	he above	Size of Casing 7-5/8* 1-1/2* Plans become	We intend to comformation at an a CASI gs of Casing and to cem Weight per For a advisable we will not (If recompletion give f	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated to New or Second life life you immediately. ull details of proposed	Hand De 30, 304, 1 plan of work.)	pth	Sacks Cement
We pr Size 11 4-3 If cha ADD	of Hole anges in t ITIONAL follows:	he above	Size of Casing 2-5/2* plans become RMATION	We intend to comformation at an a CASI gs of Casing and to cem Weight per For a advisable we will not (If recompletion give f	pproximate depth of ING PROGRAM ment them as indicated New or Second fiy you immediately. ull details of proposed	Hand De 30 30 30 30 30 30 30 30 30 30 30 30 30	pth Of St y or Operator	Sacks Cement
We pr Size 11 4-3 If cha ADD	of Hole anges in t ITIONAL follows:	he above	Size of Casing 2-5/2* plans become RMATION	We intend to comformation at an a CASI gs of Casing and to cem Weight per For a advisable we will not (If recompletion give f	pproximate depth of ING PROGRAM The process of the state of the s	Hand De 30 30 30 30 30 30 30 30 30 30 30 30 30	pth St St itions / exarc	Sacks Cement 250 75 iling well to
We pr Size 11 4-3 If cha ADD	of Hole of Hole anges in t ITIONAL follows:	he above	plans become	We intend to comformation at an a CASI gs of Casing and to cem Weight per For a advisable we will not (If recompletion give f	pplete this well in the pproximate depth of ING PROGRAM ment them as indicated New or Second For If you immediately. ull details of proposed By	Hand De 30 30 30 30 30 30 30 30 30 30 30 30 30	y or Operator	Sacks Cement