Bex 36 - Hobbs, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

TENTION TO DRILL OR RECOMPLETE

	Robbs, New Mexi						
L CON	SERVATIO	N CON	·			(Date)	
NTA F	E, NEW M	EXICO					
itlemen					(The same of the s	mer.	
			hat it is our i		e (Drilling) (Resource Company		
				(Company	or Operator)		
			(Lease)		, Well No		(Unit)
					, T195		
IVE LO	OCATION 1	FROM S	SECTION LIN	If State I and the Oil a	Pool,	2.55	Count
D	<u> </u>	i			wner is		
	c A	В	A				
	•				ll with drilling equipment a		
E	F	G	Н	The status of plugging bond is.			
	Section	- 1					
		İ					
L	K	J	I	Drilling Contractor	MAKIN UTILLING	Company	************************************
L	К	J	I		MAKIN DELLING		
L M	K	J o	. — Р				
				We intend to complete	this well in the		
				We intend to complete	this well in the		
M	N	0	P	We intend to complete	this well in the		
M We p	N	O e the fol	P	We intend to complete formation at an approx	this well in the		
M We p	N ropose to use	O e the fol	P lowing strings	We intend to complete formation at an approx CASING of Casing and to cement to	this well in the		fcc1
M We p	N ropose to use	O e the fol	P lowing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	this well in the	Depth	Sacks Cement
M We p	N ropose to use	O e the fol	P lowing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot	this well in the	Depth 3801	Sacks Cement
M Wc p. Size	N ropose to use of Hole	O e the fol	P lowing strings of Casing A	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 21.4	this well in the	Depth 3801	Sacks Cement
M We posize	N ropose to use of Hole	O e the fol	P lowing strings of Casing [5/8*0] /2*0]	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 244 144 dvisable we will notify you	this well in the	Depth 380: 3950:	Sacks Cement
M We posize 11: 7-4 If cha ADD	N ropose to use of Hole	o the fol	P lowing strings of Size of Casing [APOD] Janob Landa become and ATION (If	We intend to complete formation at an approx CASING of Casing and to cement to the complete weight per Foot Weight per Foot dvisable we will notify your recompletion give full decreases.	this well in the	Depth 340t 3950t	Sacks Cement
M We posize 11. The	N ropose to use of Hole A ropose in the ITIONAL 1	o the following above printers	P lowing strings of Casing A Casing	We intend to complete formation at an approx CASING of Casing and to cement to the complete we will notify your recompletion give full do the completion give full do the complete give give full do the complete give give full do the complete give give give give give give give giv	this well in the	Depth 340t 3950t	Sacks Cement
M We posize 11. The	N ropose to use of Hole A ropose in the ITIONAL 1	o the following above properties above p	P lowing strings of Size of Casing [Size of Casing [Amon] Janon Plans become and AATION (If precess w.	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 24# 14# dvisable we will notify your recompletion give full do the second to the	this well in the	Depth 340t 3950t	Sacks Cement
M We posize 11. The	N ropose to use of Hole A ropose in the ITIONAL 1	o the following above properties above p	P lowing strings of Size of Casing [Size of Casing [Amon] Janon Plans become and AATION (If precess w.	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 24# 14# dvisable we will notify your recompletion give full do the second to the	this well in the	Depth 340t 3950t	Sacks Cement
M We posize 11. 7-4 If cha ADD. The	N ropose to use of Hole A ropose in the ITIONAL 1	o the following above properties above p	P lowing strings of Size of Casing [Size of Casing [Amon] Janon Plans become and AATION (If precess w.	We intend to complete formation at an approx CASING of Casing and to cement to the complete we will notify your recompletion give full do the completion give full do the complete give give full do the complete give give full do the complete give give give give give give give giv	this well in the	Depth 380: 3950: work.)	Sacks Cement AGO 300 and cement
M We posize 11. 7-4 If cha ADD. The	ropose to use of Hole 7/8* anges in the ITIONAL 1 Halliball be cir	o the following above properties above p	P lowing strings of Size of Casing [Size of Casing [Amon] Janon Plans become and AATION (If precess w.	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 24# 14# dvisable we will notify your recompletion give full do the second to the	this well in the	Depth 380: 3950: work.) mgs of casing	Sacks Cement AGO 300 and cement