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

	IIai.	dia 1º-	agen I Care	-i oo		"Ballar IA		HOUS STATE
		13.23. ₄₆	(Place))		yang my	(Date)	,
	SERVATI E, NEW 1			ON				
lemen								
You :	are hereby	notified	that it i	s our in	ntention to commence the	(Drilling) (Recompletic	on.) of a well to be kn	own as
		Shell.	011	compa	(Company (·	
					South			
					line of Section	•	-	•
VE LO			SECTIO	N LIN	E) Inc	•		
	R -37 -	£				d Gas Lease is No		
_		_			=	ner is		
R L	X K	r.	A. I	F-3				1
بد	I	U	<u>+</u>	_ T		with drilling equipment a		
R	X F	Æ	Ħ	21		age of ma		
II.	17	0	p	_	. 33 0	oond is Issuent		
I	x	Ā	x	S		i i i i i i i i i i i i i i i i i i i		
		100	¥.	1	Drilling Contractor	ئاينىدىنىدى قىلىدىنى ئالىدىنى ئالىدىنى بالاستان ئالىدىنى بالاستان ئالىدىنى بالاستان	3144	••••••
1 /2	¥		25					
X 2	3	R	"	_				
	1 1		R					
2	S S	R	<u> </u>	_	We intend to complete	this well in the	e/Cornell	
¥	S X	R R	T.		We intend to complete	this well in the	e/Cornell	
¥ ¥	S X Y	R	X X	trings o	We intend to complete formation at an approxi	this well in the	e/Cornell	
Y U We pi	S X Y	R R Se the fol	X X		We intend to complete formation at an approxi	this well in the	e/Cornell	
Y U We pi	ropose to u	R R Se the fol	X X lowing s		We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot	this well in the 220 mate depth of 220 PROGRAM em as indicated:	e/Corriell Depth	Sacks Cement
X U We p	ropose to u	R R Se the fol	k X Ilowing s Size of Ca		We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot	this well in the 220 mate depth of 220 PROGRAM em as indicated:	e/Correll	fee
We posize	ropose to u	R R Se the fol	X R lowing s Size of Ca	sing	We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot	this well in the 220 mate depth of 220 ROGRAM em as indicated: New or Second Hand	e/Corriell Depth	Sacks Cement
We posize	ropose to u	Se the fol	X R lowing s Size of Ca	sing	We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot	this well in the 220 mate depth of 220 ROGRAM em as indicated: New or Second Hand	Depth 225	Sacks Cement 300 2200
We p	ropose to u	R R	X X	sing 3#	We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot	this well in the 220 mate depth of 220 PROGRAM em as indicated: New or Second Hand	Depth 225	Sacks Cement 300 2200
We post	ropose to use of Hole	se the fol	Is 3/4 13 3/4 13 5/4 1 1ner 1 olans become	ssing 3# come ad	We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot 48 32 17 15 5	this well in the	Depth 225 6150	Sacks Cement 300 2200
We post	ropose to use of Hole	se the fol	Is 3/4 13 3/4 13 5/4 1 1ner 1 olans become	ssing 3# come ad	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 32, 17, 15,5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	this well in the	Depth 225 6150	Sacks Cement SOO 2200
We post	ropose to use of Hole	se the fol	lowing s Size of Ca 13 3/4 8 5/4 1ner olans bec MATION	Strate of the st	We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot 17.5 15.5 1 Visable we will notify you recompletion give full determined to the complete of the complet	this well in the 2220 mate depth of 2220 mate depth	Depth 225 3150 2220 work.)	Sacks Cement 300 2200 600
We post	ropose to use of Hole	se the fol	lowing s Size of Ca 13 3/4 8 5/4 1ner olans bec MATION	Strate of the st	We intend to complete formation at an approxication at an approxication of Casing and to cement the weight per Foot Weight per Foot 17.5.5	this well in the 2220 mate depth of 2220 mate depth	Depth 225 3150 2220 work.)	Sacks Cement 300 2200 600
We postze	ropose to use of Hole 7 7/8** anges in th	se the fol	lowing s Size of Ca 13 3/4 8 5/4 1ner plans becommon becommon becommon becommon become becom	come ad N (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 32. 17. 15.5. visable we will notify you ecompletion give full determined the completion of	this well in the 2220 mate depth of 2220 mate depth	Depth 225 3150 2220 work.)	Sacks Cement 500 2200 600
We postze	ropose to use of Hole 7 7/8* anges in th	se the fol	lowing s Size of Ca 13 3/4 8 5/4 1ner plans becommon becommon becommon becommon become becom	come ad N (If r	We intend to complete formation at an approxi CASING P Casing and to cement th Weight per Foot 17.5 15.5 1 Visable we will notify you recompletion give full determined to the complete of the complet	this well in the 2220 mate depth of 2220 mate depth of 2220 materials of second Hand New or Second Hand New or Second Hand New or Second Hand New or Second Hand Second H	Depth 225 5150 (220) work.)	Sacks Cement
We postze	ropose to use of Hole 7 7/8** anges in th	se the fol	lowing s Size of Ca 13 3/4 8 5/4 1ner plans becommon becommon becommon becommon become becom	come ad N (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 32. 17. 15.5. visable we will notify you ecompletion give full determined the completion of	this well in the 2220 mate depth of 2220 mate depth of 2220 materials of second Hand New or Second Hand New or Second Hand New or Second Hand New or Second Hand Second H	Depth 225 3150 2220 work.)	Sacks Cement SOO 2200 300
We postze	ropose to use of Hole 7 7/8* anges in th	se the fol	lowing s Size of Ca 13 3/4 8 5/4 1ner plans becommon becommon becommon becommon become becom	come ad N (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 32. 17. 15.5. visable we will notify you ecompletion give full determined the completion of	this well in the 2220 mate depth of 2220 mate depth of 2220 materials of second Hand New or Second Hand New or Second Hand New or Second Hand New or Second Hand Second H	Depth 225 5150 (220) work.) asing Gappromone 1.011 Company (Company or Operator)	Sacks Cement 300 2200 300
We postze Size If cha ADD	ropose to use of Hole 7 7/8* anges in th ITIONAL	se the fol	Is s/a Iner plans become the control of the contr	sing 38 28 come ad N (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the weight per Foot Weight per Foot 17.5 15.5 1 Evisable we will notify you recompletion give full determined a long liner of 1 19	this well in the	Depth 225 5150 220 work.) asing approxone 1.011 Company (Company or Operator) Savage	Sacks Cement 300 2200 200 COO The Java Lien Engineer
We postze	ropose to use of Hole 7 7/8* anges in th ITIONAL	se the fol	Is s/a Iner plans become the control of the contr	sing 38 28 come ad N (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 32. 17. 15.5. visable we will notify you ecompletion give full determined the completion of	this well in the	Depth 225 6150 (220) work.) acing approxone (Company or Operator (Company or Operator (Savaça ommunications regard	Sacks Cement 300 2200 600 Cinately Lien Engineer ling well to