NEW POXICO OIL CONSERVATION COMMUNION Santa Fe, New Mexico

MATTE	OE	INTENTION	$T \cap$	UDILI
	()I'		111	

	the District Office of the				ا ويوريونينيون موسويترسونيون
Notice must be given to	the District Office of the	Oil Conservation Comm	nission and approval of	tained before drillin	g or recompletion
begins. It changes in the proj	posed plan are considered :	advisable a convof this	e notice chawing such	Andthone will be made	
Submit this notice in QUIN	TUPLICATE. One copy w	ill be returned following	g approval. See addition	nal instructions in R	thies and Regula-
tions of the Commission.	If State Land submit	6 Copies Attach Form	C- 128 in triplicat	a to first 3 confe	a of form caro

	••••••	Midlas	d. Toxas	•••••		June 2, 1958	
OIL CONS		ON COM				(Date)	
Gentlemen:	:			·			
You as	re hereby	notified th	at it is our & Gas Co	intention to commence the	or Operator)	known as	
	State	157 "A"	************		., Well No	in	The well
located	1980	fcet	(Lease) from the	South		line and	Jnit)feet from th
· · · · · · · · · · · · · · · · · · ·	East	••••		line of Section	9 , T 225-	R 368	NMPM.
			ECTION LI		Pool,		•
					nd Gas Lease is No		
		1		If patented land the ov	wner is		*************************
D	С	В	A	Address	***************************************		•••••••
				We propose to drill wel	l with drilling equipment a	follows: Retary	<u> </u>
E	F	G	Н	•	bond is IN SEERS to		
1							
L	K	J	I	-	Contract not let.		
	<u> </u>	L_					
M	N	0	P	••••••			•••••
М	N	0	P	We intend to complete	this well in the	nem Sand	
М	N	0	P	We intend to complete	this well in the	nem Sand	
				We intend to complete formation at an approx	this well in the	nem Sand	
We pr		se the follo		We intend to complete	this well in the	nem Sand	
We pr	ropose to u	ise the follo	owing strings	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot	this well in the	Neen Sand	Sacks Cement
We pr	ropose to u	se the folic	owing strings	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.75	this well in the	meen Send 100	Sacks Cement 309
We pr	ropose to u	se the folic	owing strings se of Caeing	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
We pr	ropose to u of Hole 1/k# 7/8*	se the follo	owing strings se of Casing -5/8* -1/2*	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 22.7	this well in the	Depth	Sacks Cement 309
We pr	ropose to u of Hole 1/ks 7/8*	se the folic si \$	owing strings se of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14 & 15.56	this well in the	Depth 325' 3900'	Sacks Cement 309
We pr	ropose to u of Hole 1/ks 7/8*	se the folic si \$	owing strings se of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14 & 15.56	this well in the	Depth 325' 3900'	Sacks Cement 309
We pr	ropose to u of Hole 1/ks 7/8*	se the folic si \$	owing strings se of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14 & 15.56	this well in the	Depth 325' 3900'	Sacks Cement 309
We pr	ropose to u of Hole 1/ks 7/8*	se the folic si \$	owing strings se of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14 & 15.56	this well in the	Depth 325' 3900'	Sacks Cement 309
We pr	ropose to u of Hole 1/ks 7/8*	se the folic si s s s s s s s s	owing strings se of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14 & 15.56	this well in the	Depth 325' 3900'	Sacks Cement 309
We pr	ropose to u of Hole 1/49 7/89	se the follows a second	owing strings ze of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14 & 15.56	this well in the	Depth 325' 3900'	Sacks Cement 309
We pr	of Hole 1/k# 7/8*	se the follows a second	owing strings ze of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14. 2 15.56 advisable we will notify your recompletion give full designed to the complete of the compl	this well in the	Depth 325' 3900'	Sacks Cement 300 300
We pr Size 11-1 7-1 If cha ADDI	of Hole 1/k# 7/8*	se the follows a second	owing strings ze of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14. 2 15.56 advisable we will notify your recompletion give full designed to the complete of the compl	this well in the	Depth 325' 3900' Company or Operator	Sacks Cement 308 309
We pr Size 11-1 7-1 If cha ADDI	of Hole 1/k# 7/8*	se the follows a second	owing strings ze of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14. 2 15.56 advisable we will notify your recompletion give full designed to the complete of the compl	this well in the Rimate depth of ROGRAM hem as indicated: New or Second Hand Hew Lew Sincerely yours, Sincerely yours, By By By By By By By By By B	Depth 325' 3900' Cas Company Company or Operator	Sacks Cement 309 308
We pr Size 11-1 7-1 If cha ADDI	ropose to u of Hole 1/8* anges in th IT!ONAL	se the follows 8 8 In the second of the s	owing strings ze of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14. a 15.56 advisable we will notify your recompletion give full decompletion give full decompleted.	this well in the Rimate depth of ROGRAM hem as indicated: New or Second Hand New Hew Level Hand Sincerely yours, Sincerely yours, Sincerely yours, Position Division	Depth 325' 3900' Cas Company Company or Operator	Sacks Cement 300 300 300 tion Department
We pr Size 11-1 7-1 If cha ADDI	ropose to u of Hole 1/8* anges in th IT!ONAL	se the follows 8 8 In the second of the s	owing strings ze of Caeing -5/8* -1/2* ans become a	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 22.76 14. a 15.56 advisable we will notify your recompletion give full decompletion give full decompleted.	this well in the Rimate depth of ROGRAM hem as indicated: New or Second Hand New Hew Level Hand Sincerely yours, Sincerely yours, Sincerely yours, Position Division	Depth 325' 3900' Company or Operator	Sacks Cement 309 309 tion Department ing well to