NEW _XICO OIL CONSERVATION COMM1 ON Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Of the	notice in Commissio	n.		one copy will be returned			resurined to the sender. in Rules and Regula-
			Mid	land Texas	A	pril 23, 1955	
		•••••	(Place)			(Date)	
	ERVATIO , NEW M		MISSION				
lemen:							
You ar	e hereby r	otified th	at it is our in	ntention to commence the	(Drilling) (Recompletion)) of a well to be know	yn as
			Gre	at western or ill	or Operator)		••••••••••••
			Sta	TA HITH	., Well No6	, in	The well is
		******	(Lease)		,		nt)
b	1980	feet	from the	South	1	line and	leet from the
	wost	,,,,,,		line of Section	36, T1.3 	, R کفت	, NMPM.
			ECTION LIN	r) indesig	na ted Pool,	Linay.e	Count
				If State Land the Oil ar	nd Gas Lease is No	9511	***************************************
				If patented land the ow	ner is		•••••
D	c	В	A	4.11	_		
				We propose to drill well	with drilling equipment as	follows: Rotal	ry to 3025!
				debie Teale	0251 - 30501.		
E	F	G	Н	The status of plugging	bond isBlanked.ba	nd filed.	
				The status of binking			
		_	_		Pioneer well Serv	ices Ith.	
L	K	J	I	Drilling Contractor			
-							
			1				
	N	_ ,	P				
М	N	o	P	We intend to complete	this well in the	en	
M	N	0	P	We intend to complete formation at an approx	this well in the302	en	
				We intend to complete formation at an approx CASING 1	this well in the	en	
				We intend to complete formation at an approx	this well in the	5	
We pre		se the follo		We intend to complete formation at an approx CASING 1	this well in the	en	
We pro	opose to us	se the follo	owing strings (We intend to complete formation at an approx CASING 1 of Casing and to cement t	this well in the 302 program hem as indicated: New or Second Hand	5	
We pro	opose to us	se the follows	owing strings lise of Caulag	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Feet	this well in the	Depth 3.501	Sacks Cement
We pro	opose to us	se the follows	owing strings (We intend to complete formation at an approx CASING 1 of Casing and to cement t	this well in the 302 program hem as indicated: New or Second Hand	Depth	Sacks Cement
We pro	opose to us	se the follows	owing strings lise of Caulag	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Feet	this well in the	Depth 3.501	Sacks Cement
We pro	opose to us	se the follows	bwing strings the of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Feat	this well in the	Depth 3.501	Sacks Cement
We problem 12 - 7	opose to us of Holo 1/hm 7/80 Inges in the	se the follows:	bwing strings like of Casing 5/88 1/28 lans become a	We intend to complete formation at an approx CASING PARTY CASING AND CASING	this well in the 302 mate depth of 302 PROGRAM hem as indicated: New or Second Hand New New in Mew	Depth 3.001 30251	Sacks Cement
We problem 12 - 7	opose to us of Holo 1/hm 7/80 Inges in the	se the follows:	bwing strings like of Casing 5/88 1/28 lans become a	We intend to complete formation at an approx CASING PARTY CASING AND CASING	this well in the	Depth 3.001 30251	Sacks Cement
We problem 12 - 7 - If cha ADDI	opose to us of Holo 1/45 7/86 Inges in the	a above p	being strings of Casing 5/88 1/28 lans become a (ATION (If	We intend to complete formation at an approximately 302	this well in the	Depth 3.501 30251 casing.	Sacks Cement
We problem 12 - 7 - If cha ADDI	opose to us of Holo 1/45 7/86 Inges in the	a above p	being strings of Casing 5/88 1/28 lans become a (ATION (If	We intend to complete formation at an approximately 302	this well in the	Depth 3.501 30251 casing.	Sacks Cement
We problem of the pro	opose to use of Hole 1/18 7/88 Inges in the TIONAL propose 1e tool	a the follows a solution of the solution of th	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approx CASING Of Casing and to cement to the weight per Feet 214 114 dvisable we will notify your recompletion give full depreciately 3024 on for complete	this well in the 302 mate depth of 302 mate depth of 302 materials are indicated: New or Second Hand New blew u immediately. etails of proposed plan of well	Depth 3.501 30251 casing.	Sacks Cement
We problem of the pro	opose to us of Hole 1/18 7/88 Inges in the TIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approximately 3024 on for complete 20,000 sand.	this well in the	Depth 3.501 30251 casing.	Sacks Cement
IVe problem of the proved.	opose to us of Holo 1/km 7/80 ITIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approx CASING Of Casing and to cement to the weight per Feet 214 114 dvisable we will notify your recompletion give full depreciately 3024 on for complete	this well in the	Depth 3.01 3.0251 cosing. to sandfrac	Sacks Cement
IVe problem of the proved.	opose to us of Hole 1/18 7/88 Inges in the TIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approximately 3024 on for complete 20,000 sand.	this well in the	Depth 3.01 3.0251 cosing. to sandfrac	Sacks Cement
IVe problem of the proved.	opose to us of Holo 1/km 7/80 ITIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approximately 3024 on for complete 20,000 sand.	this well in the	Depth 3.01 3.0251 cosing. to sandfrac	Sacks Cement
IVe problem of the proved.	opose to us of Holo 1/km 7/80 ITIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approximately 3024 on for complete 20,000 sand.	this well in the	Depth 3:01 3:02	Backs Cement 200 300
IVe problem of the proved.	opose to us of Holo 1/km 7/80 ITIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approximately 3024 on for complete 20,000 sand.	this well in the	Depth 3:01 3:02	Backs Cement 200 300
IVe problem of the proved.	opose to us of Holo 1/km 7/80 ITIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approximately 3024 on for complete 20,000 sand.	this well in the	Depth 3.01 3.0251 casing. company of Operator (Company of Operator (Co	Sacks Cement 200 100 Company ing well to
IVe problem of the proved.	opose to us of Holo 1/km 7/80 ITIONAL propose 1e tool 0,000 g	a the following a short of the state of the	being strings 5/8# 1/2# lans become a (ATION (If	We intend to complete formation at an approximately 3024 on for complete 20,000 sand.	this well in the	Depth 3.01 3.0251 ork.) casing. company of Operator (Company of Operator)	Sacks Cement 200 100 Company ieger ing well to