NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

P.O. Bex 2110, Fort Worth 1, Texas

	Fort	Wort	(Place)	•		Key 3, 1956 (Date)				
	ERVATIO , NEW M		MISSION							
demen:		LAIGO								
You ar	e hereby r	otified t	hat it is our	intention to commence the	e (Drilling) (Massipleon	of a well to be I	known as			
		•••••••	••••••	• • • • • • • • • • • • • • • • • • • •	or Operator)					
Ste	te of l	iow Ho:	(Lease)	Ac. 2	., Well No	, in	(Unit) The we			
ted	990	fer	et from the	North		line and 16	50 feet from			
	West				34 T 14-5	R 31-1	, NMPM.			
VE LO			SECTION LI	NE) Bullety &	Pool,	Chares	Cov			
			4	If State Land the Oil as	nd Gas Lease is No					
				If patented land the ow	vner is		•••••••			
D	С	В	A	Address			<u> </u>			
				We propose to drill wel	l with drilling equipment as and Cable Tools	follows:	my teels to 1200 pth			
E	F	G	Н	The status of plugging bond is Required Bond on File						
L	K	J	I				•••••			
		.		Drilling Contractor	Unknown					
L M	K N	J O	I P	Drilling Contractor We intend to complete	Unknown this well in the	••n				
		.		Drilling Contractor We intend to complete formation at an approx	this well in the simate depth of 3,5	••n				
М	N	Ö	P	Drilling Contractor We intend to complete formation at an approx	this well in the simate depth of PROGRAM	••n				
M We pr	N popose to u	O See the fol	P	Drilling Contractor We intend to complete formation at an approx CASING: s of Casing and to cement to	this well in the simate depth of PROGRAM hem as indicated:	••n				
M We pr	N	O se the fol	P Illowing string Size of Casing	Drilling Contractor We intend to complete formation at an approx CASING: s of Casing and to cement t Weight per Foot	this well in the	Depth	Sacks Cement			
M We pr	N popose to u	o se the fol	P Illowing string Size of Casing 3/8*	Drilling Contractor We intend to complete formation at an approx CASING: S of Casing and to cement to the complete of	this well in the simate depth of PROGRAM hem as indicated: New or Second Hand	Depth 300†	Sacks Cement Circulated			
M We pr	N opose to use of Hole	o o o o o o o o o o o o o o o o o o o	P Illowing string Size of Casing 3 3/8= 3 5/8=	Drilling Contractor We intend to complete formation at an approx CASING: S of Casing and to cement t Weight per Foot 484 324	this well in the	Depth 3001	Sacks Cement Giroulated To Be Palled			
M We pr	N popose to u	o o o o o o o o o o o o o o o o o o o	P Illowing string Size of Casing 3/8*	Drilling Contractor We intend to complete formation at an approx CASING: S of Casing and to cement to the complete of	this well in the simate depth of Society PROGRAM hem as indicated: New or Second Hand	Depth 300†	Sacks Cement Circulated			
M We pr size 17* 13* 8 3	N copose to use of Hole	o o o o o o o o o o o o o o o o o o o	P Illowing string Size of Casing 3 3/8* 3 5/8* 5 1/2*	Drilling Contractor We intend to complete formation at an approx CASING: S of Casing and to cement to the second secon	this well in the simate depth of PROGRAM hem as indicated: New or Second Hand New 1	Depth 3001	Sacks Cement Circulated To Be Pulled			
M Wc pr Size 174 138 8 3	N opose to use of Hole	O 13	P Illowing string Size of Casing 3 3/8** 5 1/2** plans become	Drilling Contractor We intend to complete formation at an approx CASING: s of Casing and to cement t Weight per Foot Weight per Foot advisable we will notify you	this well in the	Depth 300† 1200† 3200†	Sacks Cement Circulated To Be Pulled			
M Wc pr Size 174 131 8 3	N opose to use of Hole	O 13	P Illowing string Size of Casing 3 3/8** 5 1/2** plans become	Drilling Contractor We intend to complete formation at an approx CASING: s of Casing and to cement t Weight per Foot Weight per Foot advisable we will notify you	this well in the simate depth of PROGRAM hem as indicated: New or Second Hand New 1	Depth 300† 1200† 3200†	Sacks Cement Circulated To Be Palled			
M Wc pr Size 174 131 8 3	N opose to use of Hole	O 13	P Illowing string Size of Casing 3 3/8** 5 1/2** plans become	Drilling Contractor We intend to complete formation at an approx CASING: s of Casing and to cement t Weight per Foot Weight per Foot advisable we will notify you	this well in the	Depth 300† 1200† 3200†	Sacks Cement Circulated To Be Palled			
M Wc pr Size 174 138 8 3	N opose to use of Hole	o se the fol	P Blowing string Size of Casing 3 3/8** 3 5/8** 5 1/2** plans become MATION (I	Drilling Contractor We intend to complete formation at an approx CASING: s of Casing and to cement to weight per Foot Weight per Foot 144 324 144 advisable we will notify your for recompletion give full do	this well in the	Depth 300† 1200† 3200†	Sacks Cement Circulated To Be Palled			
M Wc pr Size 174 131 8 3	N opose to use of Hole	o se the fol	P Blowing string Size of Casing 3 3/8** 3 5/8** 5 1/2** plans become MATION (I	Drilling Contractor We intend to complete formation at an approx CASING: s of Casing and to cement to weight per Foot Weight per Foot 144 324 144 advisable we will notify your for recompletion give full do	this well in the	Depth 300† 1200† 3200†	Sacks Cement Circulated To Be Pulled			
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NEW MEXICO OIL CONSERVATION COMML ON

Form C-128

		<u>w</u>	Well Location and/or Gas Proration Plate OCC 5-3-5						6	
					Lease	STATE OF NEW MEXICO,"L"ACCT. 2				
Operator_	TEXAS,	PACIFIC CO	AL AND	0/2 00.		1956 MAY	A AM 10			
Well No.	2	Section	<i>34</i>	Towr	ship	14-5	_Range	31·E	_NMPM	
Located_	990	Feet Fr	om NC	RTH	Line,	/650	Feet From	m WEST	Line,	
	CHA	VE5	Count	y, New I	Mexico.	G. L. I	Elevation			
N of I	Oroducina	Formation_	BUEEN.	SAMO	Pool	CAPROCIL ON	eer Dedica	ted Acrea	ge	
Name or i		ote: All dist								
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l. Is thi		CALE:1"=1000' Dual Comp.	? Yes_	No			ertify that tom field not			
any of	ther dually	to Question y completed ge? Yes	wells w	, are the ithin the	ere m	ade by me	or under n ie are trie knowledge a	ny supervi and corre	ision and	
Name			· · · · · · · · · · · · · · · · · ·		D.	ate Survey	ed 5-3	- 56		
Position						John C	11 00	t-		
Represe Address	nting					egistered and Survey	Profession yor	al Engine	erand/or	