NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

	a, Oklai	noma.	Copies acc	ach Form C- 128 in triplicate to first 3 cordes of form C-10 October 5, 1959				
		(Place)			(Date)			
	E, NEW ME	S COMMISSION XICO						
lemen:	:							
You at	re hereby no	tified that it is our in FATES PETROLE	IUM CORPORATIO	of a well to be	known 🛎			
Wal	ter How	ard	(Compati)	747-11 N/a 2	in	The well		
_	990	(Lease)	North	., well No.	99 0	t) feet from th		
cd	East	feet from the	ting of Service	22 _{, T} . 25N	ine and 2W	NMPM.		
VE LO		ROM SECTION LIN	Gavilan	, P.C. Pool,	Rio Arriba	Count		
. 2 20	,0,1,1,0,1,1		If State Land the Oil a	nd Gas Lease is No				
	!	•	If patented land the ov	vner is Walter H	ovard			
D	C	B Q A 990'	Address Lindri	th, New Mexico	Dotom	. to total		
		2 A BBO	We propose to drill well depth of 3	I with drilling equipment as 500 feet.	follows:ROLLEY	to total		
E	F	G H	The status of plugging	bond is Blanket P Santa Fe offic	lugging Bond	for New Mexi		
	22		OH 1176 ATCH	Rayco Drilling	- Co	1		
	1 1							
L	K	J T	Drilling Contractor	Box 1362				
r	K	J ī		BUA 1302				
ſ. M	K N	O P	We intend to complete	Tulsa, Oklahom	a ctured Cliffs			
			We intend to complete	BUA 1302	a ctured Cliffs			
М	N	O P	We intend to complete formation at an approx	Tulsa, Oklahom this well in the Pi ximate depth of 35 PROGRAM	a ctured Cliffs			
M We pa	N ropose to use	O P	We intend to complete formation at an approx CASING f Casing and to cement to	Tulsa, Oklahom this well in the Pi ximate depth of 35 PROGRAM them as indicated:	a ctured Cliffs 00			
M We po	N ropose to use	O P the following strings of	We intend to complete formation at an approx CASING f Casing and to cement to Weight per Foot	Tulsa, Oklahom this well in the P1 ximate depth of 35 PROGRAM them as indicated: New or Second Hand	a ctured Cliffs 00	Sacks Cement		
M We positive 12:	N ropose to use of Hole -1/4"	O P the following strings of Size of Casing 8-5/8**	We intend to complete formation at an approx CASING f Casing and to cement to weight per Foot 24#	Tulsa, Oklahom this well in the Pi ximate depth of 35 PROGRAM them as indicated: New or Second Hand	Ctured Cliffs 00 Depth 100 ft.	Backs Cement 75		
M We positive 12:	N ropose to use	O P the following strings of	We intend to complete formation at an approx CASING f Casing and to cement to Weight per Foot	Tulsa, Oklahom this well in the P1 ximate depth of 35 PROGRAM them as indicated: New or Second Hand	Depth 100 ft. 3800 ft.	Sacks Cement 75 125		
M We possible 12-	N ropose to use of Hole -1/4" -7/8"	the following strings of Size of Casing 8-5/8" 4-1/2"	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the Pi ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New	Depth 100 ft. 3800 ft.	Sacks Cement 75 125		
M We possible 12:	N ropose to use of Hole -1/4" -7/8"	the following strings of Size of Casing 8-5/8** 4-1/2** above plans become according to the following strings of the fol	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the P1 ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New	Depth 100 ft. 3800 ft.	Sacks Cement 75		
M We possible 12:	N ropose to use of Hole -1/4" -7/8"	the following strings of Size of Casing 8-5/8** 4-1/2** above plans become according to the following strings of the fol	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the Pi ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New	Depth 100 ft. 3800 ft.	Sacks Cement 75		
M We possible 12:	N ropose to use of Hole -1/4" -7/8"	the following strings of Size of Casing 8-5/8** 4-1/2** above plans become according to the following strings of the fol	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the P1 ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New	Depth 100 ft. 3800 ft.	Sacks Cement 75 125		
M We possible 12:	N ropose to use of Hole -1/4" -7/8"	the following strings of Size of Casing 8-5/8** 4-1/2** above plans become according to the following strings of the fol	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the P1 ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New	Depth 100 ft. 3800 ft.	Sacks Cement 75 125		
M We possible 12:	N ropose to use of Hole -1/4" -7/8"	the following strings of Size of Casing 8-5/8" 4-1/2" above plans become acompany of the strings of Casing 8-5/8" 4-1/2"	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the Pi ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New New New New New New New	Depth 100 ft. 3800 ft.	Backs Cement 75		
M We possible to the state of t	ropose to use of Hole -1/4" -7/8" anges in the	the following strings of Size of Casing 8-5/8" 4-1/2" above plans become acompany of the strings of Casing 10 to 1	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the P1 ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New Sou immediately. etails of proposed plan of v	Depth 100 ft. 3800 ft.	Sacks Cement 75 125 011 011 011		
M We possible to the state of t	N ropose to use of Hole -1/4" -7/8" anges in the	the following strings of Bixe of Casing 8-5/8** 4-1/2** above plans become acomposite of the plans become acomposite of t	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the Pi ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New New New New New New New	Depth 100 ft. 3800 ft.	Sacks Cement 75 125		
M We posses	ropose to use of Hole -1/4" -7/8" anges in the	the following strings of Bixe of Casing 8-5/8** 4-1/2** above plans become acomposite of the plans become acomposite of t	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 24# 9.5#	Tulsa, Oklahom this well in the P1 ximate depth of 35 PROGRAM them as indicated: New or Second Hand New New Sou immediately. etails of proposed plan of v	Depth 100 ft. 3800 ft.	Sacks Cement 75 125 011 011 011		

	ii.	MSL		NI II	भूत	Ç,F	Miv	<u> </u>
e e e e e e e e e e e e e e e e e e e	2	717					ET.	
			Must Suit a	. <i>\</i> // <u>~</u>	. j -	5		
-		1		1157	4	Ċį.		 ese e l'Organi
					• : •			
					1			
					1		· -	

.