Santa Fe. New Mexico

NOTE OF INTENTION TO OBJECT

		Southern South Report of the Con-			of this
	24 - 56 - 4 - 4	the state of all the state of the		$(2,1,\dots,k-3)$	10 00
		· · · · · · · · · · · · · · · · · · ·		11 . 0	ed in
	1	 **TOME 			
		in the contract of the second	1.	*	\$***

ending the second of the second

 $\frac{\partial u}{\partial x} = \frac{\partial u}{\partial x} + \frac{\partial u}{\partial x} +$

a Alexandre Control

e de la companya de

07

All Calderina (2)

The second are selected to the second second second

Bull summer and the contract of the contract o

e e de	ander 1 July 1	Williams (See	New or Security Hand	() (· · ·	Electrical Actions	to a this Coment
		5.3	• 12			
		$v \in \mathcal{J}$				

 $\phi_{ij} = \phi_{ij} = \phi$ sometimes of their

and the second second second

NEY I ICO OIL CONSERVATION COMPANY

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		CTO Nº				
OIL CONSERVATIO Santa Fe, New Mexi		SION,				
Gentlemen:		ak ik in : : :	otion to commence in	duilling -4 c1	l to he known so	
		at it is our inter Company 's	ation to commence the			S¥ /4
Dertitism	II UII C		Alaska Cooper	Well N	o. 10 in	UH/%
of Sec. 7	T. 20S	Company or Ope , R 37E	NMPM Monum	ent	Field, Le	Cou
N.			Center of NW/ feet (N.) (S.) of the	line and	
			theline of			
			from section or other			
			the oil and gas lease i		& Tomey Coo	
		-	nu the owner is	vington, Ne		<i>p</i> ,
4 7						
			t land the permittee is			
		Address	Dama da 1			
		The lessee is			ny klabama	
1		Address		, Tulsa, O		
AREA 640 AC LOCATE WELL CO	RRECTLY	We propose	to drill well with drill	ing equipment a	s follows: R	othry too
We propose to use	the following		ing and to land or cen New or Second Hand		icated: Landed or Cemented	Sacks Cement
We propose to use Size of Size Hole Ca 15" 12-1/4" 9-	the following of washing was a second of washing washing with a second of the second o	ng strings of cas /eight Per Feet 48# 36#	ing and to land or cen	Depth 272 2296	Landed or	200 500
We propose to use Size of Size Hole Ca	the following of sing w	ng strings of cas /eight Per Foot	New or Second Hand New New	Depth	Landed or Cemented	200 500
We propose to use Size of Size hole Ca 15" 13- 12-1/4" 9- 8-5/8"	the following of washing was a sing was a si	rings of cas /eight Per Foot 48# 36# 24#	New or Second Hand New New	Depth 272 2296 3780	Landed or Cemented Cemented	200 500 200
We propose to use Size of Size Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive	the following of washing was a sing was a si	rings of cas /eight Per Foot 48# 36# 24#	New or Second Hand New "" "" "" "" "" "" "" "" ""	Depth 272 2296 3780	Cemented Cemented R R R R Ilanding casing.	200 500 200
We propose to use Size of Size Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive Additional information	the following of washing was a sing was a si	rings of cas /eight Per Foot 48# 36# 24#	New or Second Hand New " " we will notify you before at a depth of about	Depth 272 2296 3780 re cementing or 3890	Cemented Cemented R R R R Ilanding casing.	200 500 200
We propose to use Size of Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive Additional information	the following of washing was a sing was a si	reight Per Foot 48# 36# 24#	New or Second Hand New " " we will notify you before at a depth of about	Depth 272 2296 3780 re cementing or 3890 yours, BA	Landed or Cemented Cemented In the control of the	Cement 200 500 200 We estimate
We propose to use Size of Size Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive Additional information	the following of washing was a sing was a si	reight Per Foot 48# 36# 24#	New or Second Hand New or	Depth 272 2296 3780 re cementing or 3890 yours, BA	Landed or Cemented Cemented R R R R R R R R R R R R R R R R R R	Cement 200 500 200 We estimate
We propose to use Size of Size Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive Additional information	the following of washing was a sing was a si	reight Per Foot 48# 36# 24#	New or Second Hand New or	Depth 272 2296 3780 The cementing or 3890 yours, BA	landing casing. feet. RNSDAIL OIL	Cement 200 500 200 We estimate
We propose to use Size of Size Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive Additional information	the following of washing was a sing was a si	reight Per Foot 48# 36# 24#	New or second Hand New or	Depth 272 2296 3780 re cementing or 3890	landing casing. feet. RNSDAIL OIL Company of Operators aduction Cleich	Cement 200 500 200 We estimate
We propose to use Size of Size Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive Additional information	the following of sing was sion:	reight Per Foot 48# 36# 24#	New or Second Hand New or	Depth 272 2296 3780 re cementing or 3890 yours, BA	landed or Cemented Cemented Camented In the company of Operate Company of Operate Camented Company of Operate Camented Cament	Cement 200 500 200 We estimate
Size of Size of Ca 15" 13- 12-1/4" 9- 8-5/8" If changes in the a the first productive Additional information of the except as follows:	the following of sing was sion:	registrings of cas Weight Per Foot 48# 36# 24#	New or second Hand New or	pepth 272 2296 3780 re cementing or 3890 yours, Bal	landed or Cemented Cemented I and in graing.	Cement 200 500 200 We estimate
We propose to use Size of Ca 15" 13- 12-1/4" G- 8-5/8" If changes in the a the first productive Additional informat Approved except as follows:	the following of sing was sion:	registrings of cas Weight Per Foot 48# 36# 24#	New or Second Hand New or	pepth 272 296 3780 re cementing or 3890 yours, Ball ire	landed or Cemented Cemented I and in graing.	Cement 200 500 200 200 We estimate