NEV TEXICO OIL CONSERVATION COM SSION Senta Fe, New Mexico NOTICE OF INTENTION TO DRILL

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

			Midland,	Texas	a copy of this notice showing such changes will be returned to the sen mediaphlowing approval. See additional instructions in Rules and Reg Attach Form C- 128 in triplicate to first 3 copies of form C-				
			(Place)		December 8, 1956				
L CON	SERVAT: E, NEW 1	ION COI MEXICO	MMISSION						
ntlemen			,						
You a	are hereby	notified	that it is our	intention to commence t.	he Drilling of a well to	be known as			
					pany or Operator) 1, well No				
······	10001	•••••••	(Lease)	. 4	, Well No	, in <i>E</i>	(Unit) The we		
atcd	1700	fe	et from the	north		line and	4401		
		•••••••••••		line of Section.	7 12 T 208	R38 E	NMPM.		
VE LO	CATION	FROM	SECTION LI	NE) House	Pool, .	Lea	Co1		
		·-		If State Land the Oil a	and Gas Lease is No				
τ.		_		If patented land the o	wner is Daiscu City Okoa	Claukeust	rin		
D	C	В	A	Address Chla	City Ola		J		
				We propose to drill we	ll with drilling equipment	as follows: Wilse	on - Titano		
E	F	G	н	***************************************		,			
				The status of plugging	bond is axole o No	7 1 W. W.	end for		
				anteria,	new Mouch		16.0		
			1	£	-t	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ald Clerk Study		
L	K	J	I	Drilling Contractor	rel I Trestle	end and	wayeler Jus		
r	K	J	I	Drilling Contractor	al). Westle	incl	walle Jus		
				Drilling Contractor	Sul) Trestle	in (way elle Tud		
L M	K N	J	I P	Drilling Contractor	al Westle	un el	,		
				Drilling Contractor We intend to complete	this well in the	Drinkard	,		
М	N	0	P	We intend to complete formation at an approx	this well in the cimate depth of PROGRAM	Drinkard	,		
M We pr	N opose to u	0	P	We intend to complete	this well in the cimate depth of PROGRAM	Drinkard	,		
M We pr	N opose to us	O se the foli	P	We intend to complete formation at an approx	this well in the cimate depth of PROGRAM	Drinkard	,		
M We pr	N opose to u	O se the foli	P lowing strings o	We intend to complete formation at an approx CASING:	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Drinkard Depth	7/.Q.Ò. fc		
M We pr	N opose to us	O se the foli	P lowing strings of	We intend to complete formation at an approx CASING: Weight per Foot	this well in the cimate depth of PROGRAM hem as indicated:	Drinkard Depth 320-340	7/00 fo		
M We pr	N opose to us	O se the foli	P lowing strings of	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 48 #	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Drinkard Depth 320-340 4200'	7/00 fc Sacks Cement 200 2000		
M We pr	N opose to us	O se the foli	P lowing strings of	We intend to complete formation at an approx CASING: Weight per Foot 48# 32#	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Drinkard Depth 320-340	Sacks Cement		
M We pr	N opose to us	O se the foli	P lowing strings of	We intend to complete formation at an approx CASING: Weight per Foot 48# 32#	this well in the cimate depth of PROGRAM hem as indicated: New or Second Hand	Drinkard Depth 320-340 4200'	7(00) Sacks Cement 200 200		
We pr	opose to unof Hole	se the foli	P lowing strings of Casing	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7#	this well in the cimate depth of	Depth 320-340 4200' 7100'	7(00) s 8acks Cement 200 2000		
We pr	opose to unof Hole	se the foli	P lowing strings of Casing	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7#	this well in the cimate depth of	Depth 320-340 4200' 7100'	7(00) f 8acks Cement 200 2000		
We pr	opose to unof Hole	se the foli	P lowing strings of Casing	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7#	this well in the cimate depth of	Depth 320-340 4200' 7100'	7100 fo 8acks Cement 200 2000		
M We pr Size One 7	opose to unof Hole	se the foli	P lowing strings of Casing	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7#	this well in the cimate depth of	Depth 320-340 4200' 7100'	7/00 fo Backs Cement 200 2000		
We pr	opose to use of Hole 16" 10" " The opening of the	se the foli	P Sowing strings of Casing 13 7 (1) 2-3-4 Casing 13 7 (1) Casing 14 7 (1) Casing 15 7 (1) Casing 16 7 (1) Casing 17 7 (1) Casing 18 7 (1) Casing 18 7 (1) Casing 18 7 (1) Casing 19 7 (1) Ca	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7#	this well in the cimate depth of	Depth 320-340 4200' 7100'	7/00 fo Backs Cement 200 2000		
We pr	opose to use of Hole 16" 10" nges in the	se the foli	P lowing strings of the of Casing 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7# dvisable we will notify you recompletion give full de	this well in the cimate depth of	Depth 320-340 4200' 7100'	7/00 fo Backs Cement 200 2000		
M We pr	opose to use of Hole 16" 10" Tonges in the	se the foli	P lowing strings of the of Casing 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	We intend to complete formation at an approx CASING: Of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7#	this well in the cimate depth of	Depth 320-340 4200' 7100' work.)	7/00 fo Backs Cement 200 2000		
M We pr Size Size O 77 If char ADDI	opose to use of Hole 16" 10" Tonges in the	se the foli	P lowing strings of the of Casing 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7# dvisable we will notify you recompletion give full de	this well in the cimate depth of	Depth 320-340 4200' 7100'	7100 for Sacks Cement 200 2000 800-1000		
M We pr Size Size O 77 If char ADDI	opose to use of Hole 16" 10" Tonges in the	se the foli	P lowing strings of the of Casing 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 48 # 32 # 15/2 4/7# dvisable we will notify you recompletion give full de	this well in the cimate depth of	Depth 320-340 4200' 7100' work.)	7(00) Sacks Cement 200 200 800-1000		

Address Box 1385, Midland, Texas

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		W	ell Locatio	n and/o	pr Gas Proration Plat Date 12-5-56						
		A. Ray 8		A disco.			· · · · · · · · · · · · · · · · · · ·				
Operator_	Carl J.	. Westlund		<u>mrc</u> ≣0 r.	ease 10 7	Daisy	Blankinship				
Well No.	1	_Section	12	Townsh	ip2		h Range 38	East N	мРМ		
Located	1980	Feet Fro	m North	<u>Li</u>	ne,	660	Feet From	West	_Line,		
	Lea		County, 1	New Me	xico.	G. L.	Elevation 3	545.6	· · · · · · · · · · · · · · · · · · ·		
Name of P	roducing F	ormation_	Drinkard		Pool_	House	Dedicate	d Acreage_	40		
	(Not	e: All dist	ances must	be from	n oute	r bound	aries of Section	on)			
			1				1				
			!								
		086	1				1				
		H	1				1				
			+	+-				\dashv			
			1				i 1				
	+660	o•d	1				1				
							Ì				
			1								
	-						\				
			İ				i				
							1				
	į		1								
			1 .				1				
	<u> </u>		 								
			1				1				
			1				İ				
			1				1				
			İ								
	SCA	LE:1"=1000'			······································						
1. Is this	Well a Du	al Comp.?	Yes_No	X			ertify that the	•			
2 TS 4h.a		Ougstion 1	in wan am	a thama	-	_	om field notes e or under my		•		
		Question l completed v	•			-	ne are true an	=			
•	-	? Yes					knowledge and				
Name	n -	n.			Dat	e Surve	yed	5-56			
Name <u>Bernerd A. Ray</u> Position Operator - owner							Volin I	Vales			
Represent	ing Ray &	Westlund			_	gistered	U	Engineer a	nd/or		
Address P. O. Box 1385, Midland, Texa						Land Surveyor					