## NEW MEXICO OIL CONSERVATION COMMISSION Sonta Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

	.ls <b>Pewet</b>	natas	. How there's	:0		igust 31, 1956.				
		and votes !	(Place)			(Date)				
	SERVATION, NEW M		MMISSION )							
tlemen:										
				ntention to commence the	Drilling of a well	to be known as				
·					or Operator)					
State			Late (Lease)		, Well No. 10-36	, in	D The we			
11	180			<b>North</b>		,-				
icu	Vac	 1 <b>t</b>	et nom uk	ine of Section	36 T 26-	N R 8-W	, NMPM.			
VE LO			SECTION LIN			Sen Just				
						-11680-77				
				If patented land the ow	ner is					
D.	С	В	A	Address						
						as follows: Brate wi				
E	F	G	Н	Drill with roter	*					
.5						n Senta Ye.				
L	K	J	1			eer Drilling Cor				
					•••••					
1	N	О	P							
м	1 4 3					tured Cliffs				
М				f s' s	imanan damah of	99M				
М			<del></del>	formation at an approx	imate depth of PEOGRAM	2200				
		ise the fo	ollowing strings		PEOGRAM	2200				
We pr		ise the fo	ollowing strings Size of Casing	CASING I	PEOGRAM	Depth	Sacks Cement			
We pr	ropose to 1	use the fo		casing I of Casing and to cement the	PEOGRAM hem as indicated:					
We pr	ropose to 1	ase the fo	Size of Casing	CASING I of Casing and to cement the Weight per Foot	PEOGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement			
We pr	ropose to 1	ise the fo	Size of Casing 8-5/8"	CASING I of Casing and to cement the Weight per Foot	PEOGRAM nem as indicated: New or Second Hand New	Depth 90	Sacks Cement			
We pr Size:	ropose to 1 of Hole		8-5/8" 5-1/2"	CASING I of Casing and to cement the Weight per Foot	PEOGRAM hem as indicated:  New or Second Hand  Here  New	Depth 90	Sacks Cement			
We pr Size 111 7-7/	ropose to 1 of Hele H	Aking	8-5/8" 5-1/2"	of Casing and to cement the Weight per Foot	PEOGRAM hem as indicated:  New or Second Hand  Here  New	Depth 90	Sacks Cement			
We pr Size 111 7-7/	ropose to 1 of Hole n anges in the	ne above	8-5/8" 5-1/2"  plans become a	CASING I of Casing and to cement the Weight per Foot  144  144  dvisable we will notify you	PEOGRAM hem as indicated:  New or Second Hand  Here  New	Depth 90	Sacks Cement			
We pr Size 111 7-7/	ropose to 1 of Hole n anges in the	ne above	8-5/8" 5-1/2"	CASING I of Casing and to cement the Weight per Foot  144  144  dvisable we will notify you	PEOGRAM hem as indicated:  New or Second Hand  Here  New	Depth 90	Sacks Cement			
We pr Size 111 7-7/	ropose to 1 of Hole n anges in the	ne above	8-5/8" 5-1/2"  plans become a MATION	CASING I of Casing and to cement the Weight per Foot  144  144  dvisable we will notify you	PEOGRAM hem as indicated:  New or Second Hand  Here  New	Depth 90	70 100 100 SEP 4 1956			
We pr Size 111 7-7/	ropose to 1 of Hole n anges in the	ne above	8-5/8" 5-1/2" plans become a supplementation	CASING I of Casing and to cement the Weight per Foot  244  144  divisable we will notify you	PROGRAM hem as indicated:  New or Second Hand  Hear  Hear  I with the second Hand  I will be second Hand  I	Depth 90	SEP 4 1956 SEP 4 1956 SEP CON. CON			
We proved.	er Hele  # Bu	ne above	8-5/8" 5-1/2"  plans become a	CASING I of Casing and to cement ti  Weight per Foot  Advisable we will notify you	PEOGRAM hern as indicated:  New or Second Hand  New  New  Sincerely yours,	Depth 90 Top of P. C.	Sacks Cement			
We proved.	ropose to u of Hole # Bu angres in the	ne above	8-5/8" 5-1/2"  plans become a second and second a second	CASING I of Casing and to cement the Weight per Foot  144  144  dvisable we will notify you	PEOGRAM hern as indicated:  New or Second Hand  New  New  Sincerely yours,	Depth 90	Secto Coment 70 100  SEP 4 1958 GBL CON. COM DIST. 3			
We proved.	er Hele  # Bu	ne above	8-5/8" 5-1/2"  plans become a second and second a second	CASING I of Casing and to cement ti  Weight per Foot  Advisable we will notify you	PEOGRAM hern as indicated:  New or Second Hand  New  New  Sincerely yours,	Depth 90 Top of P. C.	Secto Coment 70 100  SEP 4 1958 GBL CON. COM DIST. 3			
We proved.	er Hele  # Bu	ne above	8-5/8" 5-1/2"  plans become a second and second a second	CASING I of Casing and to cement the Weight per Foot  144  144  dvisable we will notify you	PEOGRAM hern as indicated:  New or Second Hand  New  New  Sincerely yours,	Depth 90 Top of P. C.	Sacks Cement 70 100  SEP 4 1958 GAL CON. COM DIST. 3			

	1	Taller a	1871 TF .	
No. Cop	reu Di	STRIFF	28 17 26	
		राष्ट्रप	oudena NV	Ť.,
Operator	· · · · · · · · · · · · · · · · · · ·	Jane	_	-
Santa Fa		/	<u>/</u>	
State Land				
LSG		2		
Transpo			- : - : - : - : - : : - : : - : : : : :	
and the second second section for the second				A STATE OF THE PARTY OF THE PAR

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		w	ell Locat	tion and	or Gas	Proratio		1
	•				T	STATE	Date_	August 31, 1956
Operator	J.	CLEAN TURNER			Lease_	OTALD		
Well No.	10-36	Section	36	Town	nship_2	MORTH	_Range	NMPM
Located	1	<b>180</b> Feet Fr	om the	HORTH	Line,	1160	Feet From	m the WEST Line,
		San Juan	County	, New 1	Mexico.	G. L. 1	Elevation	6934.0 UNGRADED.
(5	1	- Formation	Dá sáu ma á	MA PPA	Pool	Ballar	i Dedica	ted Acreage 160
Name of Pro		g Formation_						
	() T:	Note: All dist	ances m	ust be fi	rom oute	r bounda	ries of Sect	cion)
		STATE	STATE			i		
	- 1	B-11680-77 `S	,   <b>B-1</b> 168	N-11				
						1		
	•		1			i		
	ļ	1/60'	24		<del> </del>			
	į			; 1 1		ĺ		
		STATE E-8441	STAT   E-8L			1		
			2-02	, a.q., a.		1		
		1	ļ			į		
	1				36	1	<del>- ·</del>	
						i		
	Ì		İ			!		
NOTE			1			 		
This section						i		OFFERIN
form is to be used for gas			<del>_</del>		<u> </u>	 <del> </del>		_ A RELEIVED
wells only.			1			: 		SEP 4 1958
	İ		ľ			!		DIL CON. COM
	1					1		DIST. 3
					F 	İ		
V		, garageses	and the same of					
1. Is this	Well a	Dual Comp. ?	Yes I	No X	Thi	s is to ce	ertify that th	he above plat was
	•		, -5, 5, <del>1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1</del>		pre	pared fro	om field not	es of actual surveys
		to Question I			i i	-		ny supervision and and and correct to the
•		ly completed age? Yes	No /	nin the	1		nowledge as	
		Mo. 71				-	0	
NamePosition.			lax		10	e Survey	ed 7 10	<u>MCUST 1956</u>
Representi	ng Bee	on Weal, Agen J. Glenn Turne	t in Ferm	<del>ington</del>	Re	ristered		al Engineer and/or
_		S Enminator		400	Dec. 1	nd Survey	or Jan	Mar 1. 79684

Coper -				
The state of the s				
\$ 13 mag 1 2			,	
PolyCines			K.	
		OV The		·
Operator		u The Parity of		
Santa Fe	:			
Proration (Mar				-
State La		,		-
W. S. Van				
171				-
	Ţ	, .	, -	-Can.
•	2		1	
			•••	=

•