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

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

## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form G- 128 in triplicate to first 3 copies of form G-101

		neoos	, New M	(Place)	***************************************			1957
		SERVAT E, N <b>EW</b>		MMISSION			(Date)	
	otlemen							
	You a			that it is our i	intention to commence the	e Drilling of a well to be	oe known as	
	·····			7L. WA	(Company	or Operator)	•	The
		6601	700	(Lease)	ijest	, Well No	1840	10-30-48
loc	atcd		enth	et from the		11 _ 19 :	sline and 26 E	feet from t
		•••••••			line of Section.	11 , T 19 3 gnated Pool,	, R	, NMPM.
(G	IVE LO	OCATION	I FROM	SECTION LIN	NE) UIRTOSTI	Pool,	suy	Coun
_					If State Land the Oil a	ind Gas Lease is No	shand T Cahan	
ł	D	C			If patented land the or	wner is	SDALTO I - SCHARR	
l	ט		В	A	Address	Ar	COSIL, NOW PER	
-		<del> </del>	<u> </u>		We propose to drill we	ll with drilling equipment	as follows: Reta	ny only
1	E	F	G	н	***************************************	A. 740		••••••
		<u> </u>	1		The status of plugging	bond is On File	•••••	***************************************
ĺ					***-***	15 17 h		······
1	٠Ľ	K	J	I	Drilling Contractor	Frank B. Water		
1						ATTAGTS NOU!	MEY'S CO	
-		<del> </del>			***************************************	we needed them	······································	
-	è <sub>M</sub>	N	0	p	•	at topics non		
	jøm o'	N	0	P	We intend to complete	this well in the	San Andres	
	1980'	N	0	P	We intend to complete	•••••••••••••••••••••••••••••••••••••••	San Andres	
					We intend to complete formation at an approx	this well in theximate depth of	San Andres	
	We p		use the fo		We intend to complete formation at an approx CASING	this well in theximate depth of	San Andres	
	We p	ropose to	use the fo	llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to	this well in the	San Andres 2250  Depth	Sacks Cement
	We p:	ropose to	use the fo	llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to Weight per Foot  245	this well in the	San Andres 2250  Depth 12301	Sacks Cement
	We p	ropose to	use the fo	llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to Weight per Foot	this well in the	San Andres 2250  Depth	Sacks Cement
	We p:	ropose to	use the fo	llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to Weight per Foot  245	this well in the	San Andres 2250  Depth 12301	Sacks Cernent
	We p. 8ize	ropose to	use the fo	llowing strings  Bize of Casing  5/8	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24.5	this well in the	San Andres 2250  Depth 12301	Sacks Cement
	We p: 8ize 12 1 7 7	ropose to of Hole	use the for	Bise of Casing  5/8  1/2  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#	this well in the	San Andres 2250  Depth 1230 2250	Sacks Cernent
	We p: 8ize 12 1 7 7	ropose to of Hole	use the for	Bise of Casing  5/8  1/2  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#	this well in the	San Andres 2250  Depth 1230 2250	Sacks Cernent
	We p: 8ize 12 1 7 7	ropose to of Hole	use the for	Bise of Casing  5/8  1/2  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#	this well in the	San Andres 2250  Depth 1230 2250	Sacks Cernent
	We p: 8ize 12 1 7 7	ropose to of Hole	the above p	Bise of Casing  5/8  1/2  plans become a MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#	this well in the	San Andres 2250  Depth 1230 2250	Sacks Cernent
	We p: 8ize 12 1 7 7	ropose to of Hole	the above p	Bise of Casing  5/8  1/2  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#	this well in the	San Andres 2250  Depth 1230 2250	Sacks Cement
Ar	We posized to the position of	ropose to of Hole	the above in APR	Bise of Casing  5/8  1/2  plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#  dvisable we will notify your recompletion give full designed to the complete designed to	this well in the	San Andres 2250  Depth 1230 2250	Sacks Cement
	We p. Size 12 1 7 7  If cha ADD:	ropose to of Hole	the above in APR	Bise of Casing  5/8  1/2  plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#	this well in the	San Andres 2250  Depth 1230 2250	Sacks Cement 800 200
	We p. Size 12 1 7 7  If cha ADD:	ropose to of Hole  14  28  anges in the ITIONAL	the above in APR	Bise of Casing  5/8  1/2  plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#  dvisable we will notify your recompletion give full designed to the complete designed to	this well in the	San Andres 2250  Depth 1230 2250  work.)	Sacks Cement 800 200
	We p. Size 12 1 7 7  If cha ADD:	ropose to of Hole  14  28  anges in the ITIONAL	the above in APR	Bise of Casing  5/8  1/2  plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#  dvisable we will notify your recompletion give full designed to the complete designed to	this well in the	San Andres 2250  Depth 1230 2250  work.)	Sacks Cement  800 200
	We p. Size 12 1 7 7  If cha ADD:	ropose to of Hole  14  28  anges in the ITIONAL	the above in APR	Bise of Casing  5/8  1/2  plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to weight per Foot  24#  14#  dvisable we will notify your recompletion give full designed to the complete designed to	this well in the	San Andres 2250  Depth 1230 2250  work.)	Sacks Cement 800 200
Ex	We p. Size 12 1 7 7  If cha ADD:	ropose to ropose	the above INFOR	Bise of Casing  5/8  1/2  plans become a  MATION (If	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot  245  145  dvisable we will notify your recompletion give full defined to the second of the secon	this well in the	Depth 1230 2250 work.)	Sacks Cement 800 200  tendent ling well to

OIL CONSTRVA	TION COMBINED					
	e. Certies in the					
District Control of the Control of t	DISTRIBUTE N					
	Four SHED					
Part of the second of the seco	and the second s					
Orcha Th						
Proration Office						
Hate Lan I Office	The second of th					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						