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



## NOTICE OF INTENTION TO DRILL OR RECOMPLETE OF THE PROPERTY OF

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.

		Hobbs	New Mex	ri <b>c</b> o	00	ctober 15, 19	52	
	SERVAT E, NEW		MMISSION			(Date)		
entlemen	:							
You a	re hereby	notified	that it is our	intention to commence th	he (Drilling) (Recompletion	on) of a well to be kr	own as	
G	ulr oi	1 Cor	poration	(Company	or Operator)	••••••••••••		
H	larry I	conard	i nan	(Company	, Well No	<u>:_</u>	I	
ated	<b>T020</b>	fe	et from the	South		line and	feet from	
	••••••	West		line of Section.	33 T 24-S est Devontan Pool,	, R <b>38-E</b>	, NMPM.	
IVE LO	CATION	FROM	SECTION LI	NE) <b>Dollarhide We</b>	st Devonian Pool,	Lea	Cou	
	w			If State Land the Oil a	and Gas Lease is No27	179		
	СВ			If patented land the or	wner is		•••••	
D		A	Address	••••••				
				We propose to drill well with drilling equipment as follows:  Rotary Tools				
E	r	F G	Н	The status of plugging bond is				
• L	K	J	I		Gardner Brothers	Drilling Com	pany	
				***************************************	·	······································		
М	N	0	P		······································			
М	N	О	P	We intend to complete	this well in the Silu	rian		
М	N	0	P	We intend to complete	······································	rian		
				We intend to complete formation at an approx  CASING 1	this well in the Silusimate depth of <b>8800</b>	rian		
We pro	opose to u	se the foll	lowing strings	We intend to complete formation at an approx  CASING 1  of Casing and to cement to	this well in the Silusimate depth of 8800 PROGRAM hem as indicated:	rian I	fee	
We pro	opose to u	se the foll	lowing strings of	We intend to complete formation at an approx  CASING 1	this well in the Silusimate depth of <b>8800</b>	rian		
We pro	opose to u	se the foll	lowing strings of Casing	We intend to complete formation at an approx  CASING 1 of Casing and to cement to  Weight per Foot	this well in the Silusimate depth of 8800 PROGRAM hem as indicated:	rian I	fee	
We pro	oppose to u	se the foll	lowing strings of Casing 3/411 5/811	We intend to complete formation at an approx  CASING 1 of Casing and to cement to  Weight per Foot  50# 28 & 32#	this well in the	rian I	Sacks Cement	
We pro	oppose to u	se the foll	lowing strings of Casing	We intend to complete formation at an approx  CASING 1 of Casing and to cement to  Weight per Foot	this well in the Silusimate depth of 8800 PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement	
We pro- Size o  17-1/1 11" 7-7/2	popose to u of Hole Att	se the foll	lowing strings of Casing 3/4# 5/8# 1/2#	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  50# 28 & 32# 15½ & 17#  dvisable we will notify you	this well in the	Depth 300 1 2900 1 8800 1	Sacks Cement	
Size o  17-1/1 11 n  7-7/1  If chan ADDIT	popose to unof Hole  Att  Br  nges in the	se the foll  12- 8- 5- e above p	lowing strings of Casing  3/4!  5/8!  1/2!  lans become activation (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  50# 28 & 32# 15½ & 17#  dvisable we will notify you recompletion give full de	this well in the Silusimate depth of 8800 PROGRAM hem as indicated: New or Second Hand New New New in immediately.	Depth 300 1 2900 1 8800 1	Sacks Cement	
We pro Size o 17-1/1 11 m 7-7/1 If chan ADDIT	popose to u of Hole  th  gram  ages in the	se the foll  12- 8- 5- e above p	lowing strings of Casing 3/4# 5/8# 1/2#	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  50# 28 & 32# 15½ & 17#  dvisable we will notify you recompletion give full de	this well in the	Depth 300 1 2900 1 8800 1	Sacks Cement  400 1200 600	
We prosize of the size of the	popose to u of Hole  th  gram  ages in the	se the foll  12- 8- 5- e above p	lowing strings of Casing  3/4!  5/8!  1/2!  lans become activation (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot  50# 28 & 32# 15½ & 17#  dvisable we will notify you recompletion give full de	this well in the	Depth 300 1 2900 1 8800 1	Sacks Cement  400 1200 600	
We prosize of the size of the	popose to u of Hole  Att  ages in the  FIONAL	se the foll  12- 8- 2- 2- 2- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	lowing strings of Casing  3/4!  5/8!  1/2!  lans become activation (If	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  50# 28 & 32# 15½ & 17#  dvisable we will notify you recompletion give full de	this well in the	Depth  300! 2900! 8800!	Sacks Cement  400 1200 600	
We prosize of the size of the	oppose to u of Hole  tit  gran nges in the FIONAL  OIL CO	se the foll  12- 8- 2- 2- 2- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	lowing strings of Size of Casing  3/4# 5/8# 1/2# lans become action (If	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot  50# 28 & 32# 15½ & 17#  dvisable we will notify you recompletion give full de	this well in the	Depth  300! 2900! 8800!  cork.)	Sacks Cement  400 1200 600	