## NEW N° VICO OIL CONSERVATION COMMITTON

Santa Fe, New Mexico

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

P. O. Box 1470, Midland, Texas

HOBBS OFFICE O. C. C. NOTICE OF INTENTION TO DRILL

Micland, Texas ~					December 2, 1963		
	SERVATIO E, NEW M		MISSION				
lemen:	•						
You as	re hereby 1	notified th	at it is our in	inclair Vil & Gas	Drilling of a well to be l	tnown as	
		dlling	Company		r Operator)		
			(Lease)			(υ	nit)
ntcd		feet	from the	504,01	3 , <sub>T</sub> 18	line and	feet from the
				line of Section	, T	Lea	, NMPM.
VE LO	CATION	FROM S	ECTION LIN	•	d Gas Lease is No		
			<del></del> -	If potented land the our	er isFee		
D	C B	В	A	Address			
				We propose to drill well:	with drilling equipment as	follows:	tary Tools
	F G						
E		Н	The status of plugging b	ond is in effec	<b></b>		
							***************************************
L	К	J	I	Drilling Contractor Lowe Drilling Company			
<u> </u>							
M	N	0	P	***************************************		nnsvlvenien Si	troum
171			•	We intend to complete this well in the formation at an approximate depth of 12			~
							lcet
			ina etnings o	CASING P f Casing and to cement the			
We n	ronose to u	se the follo	OWIDS SUIDES O			Depth	Sacks Cement
				Weight per Foot	New or Second Hand	Dehra	
Size	of Hole		ize of Casing	Weight per Foot	New or Second Hand		300
Size	of Hole 17–1/2"		ize of Casing	27 .05#	New	3 <b>0</b> 0 °	300 300
Size	of Hole		ize of Casing				300 300 250
Size	of Hole 17–1/2 <sup>n</sup> 12–1/4 <sup>n</sup> 7–7/8 <sup>n</sup>	8	13=3/8" 9-5/8" 5-1/2"	27 .05# 36# 17# ~ 23#	New New New	300° 3402°	300
Size	17-1/2" 12-1/4" 7-7/8"	e above p	13-3/8" 9-5/8" 5-1/2"	27 ° 6# 36# 17# ~ 23# lvisable we will notify you	New New New immediately.	3402 <sup>1</sup> 3402 <sup>1</sup> 32900 <sup>1</sup>	300
Size  Size	17-1/2" 12-1/4" 7-7/8" anges in the	e above p	3-3/8" 9-5/8" 5-1/2" lans become action (If	27 °C6# 36# 17# 23#  lvisable we will notify you recompletion give full det	New New immediately. rails of proposed plan of w	300 <sup>1</sup> 3402 <sup>1</sup> 32900 <sup>1</sup> ork.)	300 250
Size  Size	of Hole  17-1/2"  12-1/4"  7-7/8"  anges in the ITIONAL  OTE: Ti	e above p INFORM	13-3/8" 9-5/8" 5-1/2" lans become action (If a	27.06# 36# 17# 23#  lvisable we will notify you recompletion give full det Lled to s, total de	New New New immediately. ails of proposed plan of w	300 <sup>1</sup> 3402 <sup>1</sup> 32900 <sup>1</sup> ork.)	300 250
Size  Size	of Hole  17-1/2"  12-1/4"  7-7/8"  anges in the ITIONAL  OTE: Ti	e above p INFORM	13-3/8" 9-5/8" 5-1/2" lans become action (If a	27 °C6# 36# 17# 23#  lvisable we will notify you recompletion give full det	New New New immediately. ails of proposed plan of w	300 <sup>1</sup> 3402 <sup>1</sup> 32900 <sup>1</sup> ork.)	300 250
Size  Size	of Hole  17-1/2"  12-1/4"  7-7/8"  anges in the ITIONAL  OTE: Ti	e above p INFORM	13-3/8" 9-5/8" 5-1/2"  lans become ac ATION (If a doned as a done done done done done done done done	27.06# 36# 17# 23#  lvisable we will notify you recompletion give full det Lled to s, total de	New New New New immediately. rails of proposed plan of weight of 10,520° by 5-63.	300 <sup>1</sup> 3402 <sup>1</sup> 32900 <sup>1</sup> ork.)	300 250
Size	17-1/2" 12-1/4" 7-7/8" anges in the STIONAL OTE: Ti	e above p INFORM	13-3/8" 9-5/8" 9-5/8" 5-1/2"  lans become ac MATION (If a doned as a local done done done done done done done done	27.06# 36# 17# 23#  lvisable we will notify you recompletion give full det led to a total de a dry hole on 9.24	New	3402 1 3402 1 32900 2 ork.)	300 250 and plugged
Size  If chat ADD	17-1/2" 12-1/4" 7-7/8" anges in the STIONAL OTE: Ti	e above p INFORM	13-3/8" 9-5/8" 9-5/8" 5-1/2"  lans become ac MATION (If a doned as a local done done done done done done done done	27.06# 36# 17# 23#  lvisable we will notify you recompletion give full det Lled to s, total de	New	3402 1 12900 2 ork.)	300 250 and plugged
Size  If chat ADD	of Hole  17-1/2"  12-1/4"  7-7/8"  anges in the office of	e above p INFORM	13-3/8" 9-5/8" 9-5/8" 5-1/2"  lans become ac MATION (If a doned as a local done done done done done done done done	27.06# 36# 17# 23#  lvisable we will notify you recompletion give full det led to a total de a dry hole on 9.24	New	3402 1 3402 1 32900 2 ork.)	300 250 and plugged