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## NEW M ICO OIL CONSERVATION COMMI. Santa Fe, New Mexico

Form C-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

	11, Nev	/ Mex	(Place)			January 30 (Date)	, 1962		
	ERVATIC , NEW MI		MISSION						
itlemen:									
	e hereby n , an <b>d St</b>				Drilling of a well to b				
			•••	(Compan,	or Openio (2)	in F	The well		
<u>, C.</u>	Bryce	•	(Lease)		., Well No		(Unit)		
tcd. 66	0	fee	t from the	South		line and 0	60 feet from th		
ast				line of Section	26 , <sub>T</sub> 16	5 , R 3/E	, NMPM.		
VE LO	CATION 1	FROM S	SECTION LINE	E) Wildcat	Pool,	Lea	Count		
	FS & E			If State Land the Oil a	nd Gas Lease is No				
D			A	If patented land the ov Address 622 West	ovenue B, Lovi	Shipp ngton, New M	lexico		
-	:			Rotary Oil Wel	1 76				
E	F	G	H	The status of plugging bond is Blanket Bond					
Ľ	К	J	I	Drilling Contractor Tri-Service Drilling P. O. Box 1785					
				Midland, Texas					
M	N	0	<b>Q</b>	We intend to complete this well in the BO Formation					
		1		formation at an appro-	vimate depth of 9200	)	fee		
	<u>'</u>								
	·			CASING	PRUGBAM				
We p	ropose to u	se the fol	llowing strings o	CASING of Casing and to cement					
	ropose to u		llowing strings o			Depth	Sacks Cement		
Size			Size of Casing	f Casing and to cement	them as indicated:	Depth 4()0	Sacks Cement 400 (circ.)		
Size		13	Size of Casing	f Casing and to cement Weight per Foot	New or Second Hand		400 (circ.)		
Size		13	3/8	Weight per Foot  48  32 mixed	New or Second Hand New	400	400 (circ.)		
Size 6		13	3/8	f Casing and to cement  Weight per Foot  48	New or Second Hand  New New New	400 5200	400 (circ.)		
8ize 6 1 7/8	of Hole	13 8 5 4 i	3/8 5/8 /2	Weight per Foot  48  32 mixed  11.6 mixed	New or Second Hand New New New New New	400 5200	400 (circ.)		
8ize 6 1 77/8	of Hole	13 8 5 4 1	3/8 5/8 ./2 plans become ac	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify years.	New or Second Hand  New  New  New  New  New	400 5200 9200	400 (circ.)		
8ize .6 .1 7.7/8	of Hole	13 8 5 4 1	3/8 5/8 ./2 plans become ac	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify yerecompletion give full design to the completion give full design.	New New New immediately.	400 5200 9200 f work.)	400 (circ.)		
8ize 6 1 77/8	of Hole	13 8 5 4 1	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify your recompletion give full detect location: Di	New New New New immediately.  letails of proposed plan of read 660' FSL	400 5200 9200 f work.)	400 (circ.)		
8ize 6 1 77/8	of Hole	13 8 5 4 1	3/8 3/8 5/8 1/2 plans become as MATION (If To corr 660' FW	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify yerecompletion give full design to the completion give full design.	New New New New immediately.  letails of proposed plan of read 660' FSL	400 5200 9200 f work.)	400 (circ.)		
8ize 6 1 77/8	anges in th	13 85 41 e above	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify ye recompletion give full decent location: Di L; Should read	New or Second Hand  New New New New ou immediately.  letails of proposed plan of the decidence of the decide	400 52:00 92:00 f work.)	400 (circ.)		
Size 6 1 77/8 If ch ADD	anges in th	13 85 41 e above	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify ye recompletion give full decent location: Di L; Should read	New or Second Hand  New New New New ou immediately.  letails of proposed plan of the decidence of the decide	400 52:00 92:00 f work.)	400 (circ.)		
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Size 6 1 77/8 If ch ADD	anges in th	13 85 41 e above	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify ye recompletion give full decent location: Di L; Should read	New New New New immediately.  letails of proposed plan of read 660' FSL	400 52:00 92:00 f work.)	400 (circ.) 1100 250		
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Size 16 11 77/8 If ch ADD	anges in th	13 85 41 e above	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	Weight per Foot  48  32 mixed  11.6 mixed  dvisable we will notify ye recompletion give full decent location: Di L; Should read	New or Second Hand  New  New  New  New  New  Ou immediately.  Setails of proposed plan of the description of the second Hand  New  New  New  New  New  New  New  Ne	400 52.00 92.00 f work.) &	400 (circ.) 1100 250  gator) garding well to		