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

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

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.

	1101	De, N	er Nextoe			Feb. 1, 1954	•
	NSERVATI FE, NEW N					(2007)	
ntleme	·						
You	are hereby	notified t	that it is our is	ntention to commence the	(Drilling)	of a well to be kno	own as
			Company		or Operator)		
	R. T.	Steel	<b>67</b>		., Well No	;, njn	The well i
			(Lease)			(	CIII()
ted	1966	fe	et from the	South		line and	feet from the
	East				17 <sub>T.</sub> 238		
VE I	LOCATION	FROM	SECTION LIN	•	Pool,		
				If State Land the Oil ar	nd Gas Lease is No		••••••••••••••
				If patented land the ow	ner is		••••••••
D	C	В	A	Address	••••••		
				We propose to drill well	with drilling equipment a	s follows:	otary tools to i
	Cag, point & w/cable tools from 8-5/8" Cag, point						point to total o
E	F	G <b>Seq. 1</b>	H	The status of plugging	bond is		••••
		30g, 1	-				······
L	K	<del></del>	I	Drilling Contractor	Castus Drilling C	oupury .	·····
M	N	О	P	We intend to complete	this well in the	<b>188</b>	
			t	formation at an approx	rimate depth of	<del>50</del>	fee
					PROGRAM		
			llowing strings	of Casing and to cement the	hem as indicated:		
We	propose to i	ise the fo			. 1		
	propose to u		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
s	ize of Hole		Size of Casing				
s 11	lize of Hole		Size of Casing	21/	New or Second Hand	1200'	100
s 11	ize of Hole		Size of Casing		New		
s 11	lize of Hole		Size of Casing	21/	New	1200'	100
s 11/ 7-	7/8°		Size of Casing 3-5/8° 5-1/2°	24# 24#	New .	1200'	400
s 111 7-	7/8º	ne above	Size of Casing  -5/8°  -1/2°  plans become a	24 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	West	1209' 3500'	400
s 111 7-4 If AD	7/8° changes in the	ne above	Size of Casing  -5/8°  -1/2°  plans become a MATION (If	244 245 dvisable we will notify yo recompletion give full de	u immediately.	1200' 3500' work.)	400 200
If AD	7/8° changes in the	ne above	Size of Casing  -5/8°  -1/2°  plans become a  MATION (If	24.6  14.6  dvisable we will notify yo recompletion give full de 111 be used in the 111 b	u immediately.	1200' 3500' work.)	400 200
111 7-1 If AD	7/8° changes in the	ne above	Size of Casing  -5/8°  -1/2°  plans become a  MATION (If	244 245 dvisable we will notify yo recompletion give full de	u immediately.	1200' 3500' work.)	400 200
111 7-1 If AD	7/8° changes in the	ne above	Size of Casing  -5/8°  -1/2°  plans become a  MATION (If	24.6  14.6  dvisable we will notify yo recompletion give full de 111 be used in the 111 b	u immediately.	1200' 3500' work.)	400 200
If AD	changes in the DDITIONAL Hallibe Ci	he above INFOR	plans become a MATION (If	24# 14# 14# 1dvisable we will notify yo recompletion give full de 111 be used in 64 111 be used in 64 112 be used in 64 113 be used in 64 114 be used in 64 115 be used in 64	u immediately.	1200' 3500' work.)	400 200
s 111 7-1 If ALL The W1	7/8° changes in the DDITIONAL HALLID C.	he above INFOR	plans become a MATION (If	24.6  14.6  dvisable we will notify yo recompletion give full de 111 be used in the 111 b	we immediately.  etails of proposed plan of menting both str  /* OP casing.  Sincerely yours,	1200' 3500' work.)	400 200
If AD	changes in the DDITIONAL Hallibe Ci	he above INFOR	plans become a MATION (If	24# 14# 14# 1dvisable we will notify yo recompletion give full de 111 be used in 64 111 be used in 64 112 be used in 64 113 be used in 64 114 be used in 64 115 be used in 64	we immediately.  etails of proposed plan of menting both str  /* OP casing.  Sincerely yours,	1200' 3500' work.) ings of casin	280 280 g and the comen
s 111 7-1 If ALL The W1	7/8° changes in the DDITIONAL HALLID C.	he above INFOR	plans become a MATION (If	24# 14# 14# 1dvisable we will notify yo recompletion give full de 111 be used in 64 111 be used in 64 112 be used in 64 113 be used in 64 114 be used in 64 115 be used in 64	we immediately.  etails of proposed plan of menting both str  /* OP casing.  Sincerely yours,	1209' 3500' work.) ings of casin	280 280 g and the comen
s 111 7-1 If ALL The W1	7/8° changes in the DDITIONAL HALLID C.	he above INFOR	plans become a MATION (If	24# 14# 14# 1dvisable we will notify yo recompletion give full de 111 be used in 64 111 be used in 64 112 be used in 64 113 be used in 64 114 be used in 64 115 be used in 64	we immediately.  etails of proposed plan of menting both str  OD casing.  Sincerely yours,  Skelly  By	1200' 3500' work.) ings of casin	200 200 and the comen
s 111 7-1 If ALL The W1	changes in the DITIONAL HALLID BE GI	ne above INFOR	plans become a MATION (If	24f 14f 14f 14f 14f 14f 15f 16f 16f 16f 17f 17f 17f 17f 17f 17f 17f 17f 17f 17	we immediately.  etails of proposed plan of the straing both straing.  Sincerely yours,  Skelly  Position	1209' 3500'  work.)  ings of casin  (Company or Operate  Lum  Dist. Supt.	g and the comen
If AD	changes in the DITIONAL HALLID BE GI	ne above INFOR	Size of Casing  -5/8°  -1/2°  plans become a  MATION (If  process with the sur-	24f 14f 14f 14f 14f 14f 15f 16f 16f 16f 17f 17f 17f 17f 17f 17f 17f 17f 17f 17	were immediately.  etails of proposed plan of the conting both str  /** OP casing.  Sincerely yours,  Skelly  Position	1200' 3500' work.) ings of casin (Company or Operato	g and the comen