## 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.

If State Land submit 6 Copies

(Place) August 7, 1956

17½ 13-3/8" 48# New 300 11" 8-5/8" 32# & 24# New 4700 2				₩¥ 47	Cabot Carbon Company of	or Operator)			
Fast	(Lease)			(Lease)			•	Unit)	
If State Land the Oil and Gas Lease is No	d	660	)fe	et from the	North		line and	660 feet from t	
If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is Approved  Drilling Contractor A. W. Thompson, Inc.  M N O P  We intend to complete this well in the Devonian formation at an approximate depth of 13,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacing 17½ 13-3/8" Last New 300  11" 8-5/8" 32# & 21# New 13,000 1,  If changes in the above plans become advisable we will notify you immediately.									
If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary.  E F G H  The status of plugging bond is. Approved.  L K J I Drilling Contractor. A. W. Thompson, Inc.  M N O P  We intend to complete this well in the Devonian formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacil 17½ 13-3/8"    13-3/8"    18# New	E LO	CATION	FROM	SECTION LI					
Address.  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is Approved.  L K J I Drilling Contractor A. W. Thompson, Inc.  M N O P  We intend to complete this well in the Devonian formation at an approximate depth of 13,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sactorial 17-2 New 13-3/8 New 13-3/8 New 1700 2 7-7/8 New 5-1/2 17#, 20#, & 23# New 13,000 1, Methods in the above plans become advisable we will notify you immediately.									
We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is. Approved.  L K J I Drilling Contractor A. W. Thompson, Inc.  M N O P  We intend to complete this well in the Devonian formation at an approximate depth of 13,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sact 17½ New 300  11** 8-5/8** 32# & 24# New 4700 2  7-7/8** 5-1/2** 17#, 20#, & 23# New 13,000 1,	D	<b>C</b> (	В	<b>A</b> 2					
The status of plugging bond is			~	7.					
The status of plugging bond is Approved  L K J I Drilling Contractor A. W. Thompson, Inc.  M N O P We intend to complete this well in the Devonian formation at an approximate depth of 13,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sactor 17½ 13-3/8" 184 New 300  11" 8-5/8" 32# & 21# New 1700 2  7-7/8" 5-1/2" 17#, 20#, & 23# New 13,000 1,						<del>-</del>		•	
L K J I Drilling Contractor A. W. Thompson, Inc.  M N O P  We intend to complete this well in the Devonian formation at an approximate depth of 13,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sactor 17½ 13-3/8" 184 New 300  11" 8-5/8" 32# & 21# New 1700 2  7-7/8" 5-1/2" 17#, 20#, & 23# New 13,000 1,	E	F	G	Н					
M N O P  We intend to complete this well in the Devonian formation at an approximate depth of 13,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sactor 12 New 13-3/8"  17 18 13-3/8"  18 18 New 300  11 8-5/8"  32# & 24# New 14700  2 7-7/8"  17 20#, & 23# New 13,000  1, other propose to use the following strings of Casing and to cement them as indicated:									
We intend to complete this well in the Devonian formation at an approximate depth of 13,000  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sactor 17½ 13-3/8" H8# New 300  11" 8-5/8" 32# & 24# New 4700 2  7-7/8" 5-1/2" 17#, 20#, & 23# New 13,000 1,  If changes in the above plans become advisable we will notify you immediately.	L	K	J	I					
We intend to complete this well in the Devonian formation at an approximate depth of 13,000 CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sactorial 17½ New 300  11n 8-5/8n 32# & 21# New 1,700 2  7-7/8n 5-1/2n 17#, 20#, & 23# New 13,000 1,  If changes in the above plans become advisable we will notify you immediately.							-		
We intend to complete this well in the Devonian formation at an approximate depth of 13,000 CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacing 17½ New 300  11" New 300  11" 8-5/8" 32# & 21# New 14700 2  7-7/8" 5-1/2" 17#, 20#, & 23# New 13,000 1,  If changes in the above plans become advisable we will notify you immediately.	ŀ								
formation at an approximate depth of	M	N	0	P					
We propose to use the following strings of Casing and to cement them as indicated:           Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sact           17½m         13-3/8m         148#         New         300           11m         8-5/8m         32# & 21#         New         1700         2           7-7/8m         5-1/2m         17#, 20#, & 23#         New         13,000         1,           If changes in the above plans become advisable we will notify you immediately.	1	·			formation at an approxi	mate depth of	13,000	fee	
Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sactor           17½#         13-3/8#         18#         New         300           11**         8-5/8**         32# & 21#         New         1700         2           7-7/8**         5-1/2**         17#, 20#, & 23#         New         13,000         1,           If changes in the above plans become advisable we will notify you immediately.			1 (						
17½ 13-3/8"					of Casing and to cement th	em as indicated:			
11"       8-5/8"       32# & 24#       New       14700       2         7-7/8"       5-1/2"       17#, 20#, & 23#       New       13,000       1,         If changes in the above plans become advisable we will notify you immediately.	Size o	f Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
7-7/8" 5-1/2" 17#, 20#, & 23# New 13,000 1,  If changes in the above plans become advisable we will notify you immediately.	17½#			13-3/8"	48#	New	300	350	
If changes in the above plans become advisable we will notify you immediately.				8-5/8*	32# & 2կ#	New	4700	2500	
	7-7	<u>/8m</u>		5-1/2"	17#, 20#, & 23	New	13,000	1,000	
oved Sincerely yours, pt as follows: AUG 17.755			INFOR	MATION (If	recompletion give full det	ails of proposed plan of	work.)		
(Company or Operator)	ed as f	ollows:	AU	O L C. T.	y •3				
The state of the s	oved ot as f	ollows:	AU	Ο <u>Γ</u> ( , η,		I Take	(Company or Operato		