## 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.

We propose to drill well with drilling equipment as follows. Rotary Tools all the  Section 12  The status of plugging bond is. Blanket -  Nahle Prilling Corneration					Ame	rada Petroleum (Company	or Operator)		
Location from Section Line   Location from Section from Sect	n.			(Licase)					
E LOCATION FROM SECTION LINE)    R-32-E	d	660	fee	t from t	he	South	19 _ 11_5	line and	feet from t
Factor   F						17	onian Pool	Lea	, NMPM.
Address	E LO			ECTIO	N LIN				
Address		R-32	- <u>E</u>		7	If patented land the o	wner is H. A.	Crowley	
The status of plugging bond is	D	С	В	Α		A 3 3			
The status of plugging bond is						We propose to drill we	ell with drilling equipment	as follows Rotary T	ools all the w
The status of plugging bond is.  The status of plug is.  Talsa, Oklahoma  Teles of plug is.	_	_		**	And the state of t				
Drilling Contractor Noble Drilling Corporation 321 Stanolind Bldg.  Talsa, Oklahema  We intend to complete this well in the Defenian formation at an approximate depth of 10,500  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 Sacks Cement  17-1/2 13-3/8 36# New 300 225  11 8-5/8 32# New 34.75 1500  7-7/8 5-1/2 17# New 10500 600	E			Н		The status of plugging	bond is Blanke	t	
Drilling Contractor 321 Stanolind Bldg.  Talsa, Oklahoma  We intend to complete this well in the Defenian 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 Sacks Cement 17-1/2 13-3/8 36# New 300 225  11 8-5/8 32# New 3475 1500  7-7/8 5-1/2 17# New 10500 600									
We intend to complete this well in the Doffenian formation at an approximate depth of 10,500  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 Sacks Cement  17-1/2 13-3/8 36# New 300 225  11 8-5/8 32# New 34.75 1500  7-7/8 5-1/2 17# New 10500 600	L	К	J	I	3	Drilling Contractor	Neble Drilling (	orperation	
We intend to complete this well in the Defenian 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 Sacks Cement  17-1/2 13-3/8 36# New 300 225  11 8-5/8 32# New 3475 1500  7-7/8 5-1/2 17# New 10500 600					-	<b>4</b>	Tules. Oklahoma	M & 0	
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 Sacks Cement  17-1/2 13-3/8 36# New 300 225  11 8-5/8 32# New 3475 1500  7-7/8 5-1/2 17# New 10500 600	<b>.</b> _	#1 N	0	P		•			
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 Sacks Cement  17-1/2 13-3/8 36# New 300 225  11 8-5/8 32# New 3475 1500  7-7/8 5-1/2 17# New 10500 600		##.\		_		We intend to complet	e this well in the	O KOO	
Ne 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  Sacks Cement  17-1/2  13-3/8  36#  New  300  225  11  8-5/8  32#  New  34.75  1500  7-7/8  5-1/2  17#  New  10500  600	_	1	•			formation at an appro	eximate depth of		
Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sacks Cement           17-1/2         13-3/8         36#         New         300         225           11         8-5/8         32#         New         3475         1500           7-7/8         5-1/2         17#         New         10500         600   If changes in the above plans become advisable we will notify you immediately.		1					DROCRAM		
17-1/2     13-3/8     36#     New     300     225       11     8-5/8     32#     New     3475     1500       7-7/8     5-1/2     17#     New     10500     600   If changes in the above plans become advisable we will notify you immediately.		ropose to u	ise the foll	lowing st	rings o	CASING			
11       8-5/8       32#       New       34.75       1500         7-7/8       5-1/2       17#       New       10500       600    If changes in the above plans become advisable we will notify you immediately.	We pr		1			CASING f Casing and to cement	them as indicated:	Depth	Sacks Cement
7-7/8 5-1/2 17# New 10500 600  If changes in the above plans become advisable we will notify you immediately.	We pr	of Hole	1	Size of Cas	ing	CASING f Casing and to cement Weight per Foot	them as indicated:  New or Second Hand		
If changes in the above plans become advisable we will notify you immediately.	We pr	of Hole -1/2	1	Size of Cas	3/8	CASING f Casing and to cement Weight per Foot 36#	New or Second Hand	300	225
•	We pr	of Hole -1/2	1	13-	3/ <b>8</b> 5/8	CASING f Casing and to cement Weight per Foot 36# 32#	New or Second Hand  New How	300 3475	225 1500
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	Ne pr	of Hole -1/2	1	13-	3/ <b>8</b> 5/8	CASING f Casing and to cement Weight per Foot 36# 32#	New or Second Hand  New How	300 3475	225 1500
	Ne pr Size 17- 11 7-	of Hole -1/2 -7/8	s	13- 8- 5-	3/8 5/8 1/2	CASING f Casing and to cement Weight per Foot 36# 32# 17#	New or Second Hand  New Hew  New	300 3475	225 1500
	Ne preside 17:	of Hole -1/2 -7/8 anges in th	s se above p	13- 8- 5-	3/8 5/8 1/2	CASING f Casing and to cement  Weight per Foot  36# 32# 17#	New or Second Hand  New How  New  New  New  New	300 3475 10500	225 1500
	Ne preside 17:	of Hole -1/2 -7/8 anges in th	s se above p	13- 8- 5-	3/8 5/8 1/2	CASING f Casing and to cement  Weight per Foot  36# 32# 17#	New or Second Hand  New How  New  New  New  New	300 3475 10500	225 1500
	We present the size of the siz	of Hole -1/2 -7/8 anges in th	s se above p	13- 8- 5-	3/8 5/8 1/2	CASING f Casing and to cement  Weight per Foot  36# 32# 17#	New or Second Hand  New How  New  New  New  New	300 3475 10500	225 1500
	We pr Size 17: 11 7:	of Hole -1/2 -7/8 anges in th	s se above p	13- 8- 5-	3/8 5/8 1/2	CASING f Casing and to cement  Weight per Foot  36# 32# 17#	New or Second Hand  New How  New  New  New  New	300 3475 10500	225 1500
Sincerely yours,	We pr Size  17.  11  7.  If cha	of Hole  -1/2  -7/8  anges in the	ae above p	13- 5- blans bec	3/8 5/8 1/2 ome ac	CASING f Casing and to cement  Weight per Foot  36# 32# 17#  divisable we will notify y recompletion give full of	New or Second Hand  New War Second Hand  New Hew  New  Out immediately.  details of proposed plan of	300 3475 10500	225 1500
d	We preserved at the state of th	of Hole  -1/2  -7/8  anges in the	ae above p	13- 5- blans bec	3/8 5/8 1/2 ome ac	CASING f Casing and to cement  Weight per Foot  36# 32# 17#  divisable we will notify y recompletion give full of	New or Second Hand  New War Second Hand  New  New  New  New  New  Ou immediately.  details of proposed plan of	300 3475 10500 work.)	225 1500 600
d, 19,	We preserved at the state of th	of Hole  -1/2  -7/8  anges in the	ae above p	13- 5- blans bec	3/8 5/8 1/2 ome ac	CASING f Casing and to cement  Weight per Foot  36# 32# 17#  divisable we will notify y recompletion give full of	New or Second Hand  New War Second Hand  New  New  New  New  New  Ou immediately.  details of proposed plan of	300 3475 10500 work.)	225 1500 600
ds follows:  Amerada Petholeum Corporation	We preserved at the state of th	of Hole  -1/2  -7/8  anges in the	ae above p	13- 5- blans bec	3/8 5/8 1/2 ome ac	CASING f Casing and to cement  Weight per Foot  36# 32# 17#  divisable we will notify y recompletion give full of	New or Second Hand  New War Second Hand  New  New  New  New  New  Ou immediately.  details of proposed plan of	300 3475 10500 work.)	225 1500 600
s follows:  Amerada Petroleum Corporation  Company or Operator  By  Accident of District Superint and	We preserved at the state of th	of Hole  -1/2  -7/8  anges in the	ae above p	13- 5- blans bec	3/8 5/8 1/2 ome ac	CASING f Casing and to cement  Weight per Foot  36# 32# 17#  divisable we will notify y recompletion give full of	New or Second Hand  New New  New  New  New  Sincerely yours,  Ame:	300 3475 10500  work.)	225 1500 600 Cerperation
s follows:  Amerada Petaleum Cerperation  (Company or Operator)  By  Assistant District Superintent	We present the state of the sta	-1/2 -7/8 anges in the ITIONAL	ae above p	13- 8- 5- slans bec	3/8 5/8 1/2 ome ac	CASING f Casing and to cement  Weight per Foot  36# 32# 17#  divisable we will notify y recompletion give full of the completion give full giv	New or Second Hand  New Item  New  New  New  New  New  New  Sincerely yours,  Ane:  By	300 3475 10500  work.)	225 1500 600  Cerperation Superint end
s follows:  Amerada Petroleum Corporation  Company or Operator  By  Accident of District Superint and	We preserved at the state of th	-1/2 -7/8 anges in the ITIONAL	ae above p	13- 8- 5- slans bec	3/8 5/8 1/2 ome ac	CASING f Casing and to cement  Weight per Foot  36# 32# 17#  divisable we will notify y recompletion give full of the completion give full giv	New or Second Hand  New Incu  New In	300 3475 10500  work.)  rada Petroleum (Company or Operator (Company or	225 1500 600  Cerperation Superint ende

Tite application