

## JPLICATE NEV. MEXICO OIL CONSERVATION COM. SION 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 thing or relieurs. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to	
Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules are	id Regula-

L CONSERVATION COMMISSION NTA FE, NEW MEXICO statemen:  You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as  **Amerada Petroleum Corporation.**  (Company or Operator)  State State (Cents)  (C	Mornment, New Mexico						November 23, 1953				
Nou are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as  Americal Petrolsum Corporation  State Suppose to use the following strings of Casing and to cement them as indicated:  You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as  Americal Petrolsum Corporation  (Company or Operator)  State Suppose (Company or Operator)  Well No. 3 , in				OMMISS:				(Date)			
State Suppose to the following strings of Casing and to cement them as indicated:  State Suppose to use the following strings of Casing and to cement them as indicated:  State Suppose to well holds and the above plans become advisable we will notify you immediately.  State Suppose to operatory  Well No. 3 , in	entlemen										
State Suppose to the following strings of Casing and to cement them as indicated:  State Suppose to use the following strings of Casing and to cement them as indicated:  State Suppose to well holds and the above plans become advisable we will notify you immediately.  State Suppose to operatory  Well No. 3 , in	You a	are hereby	notified	that it	is our i	ntention to commence the	(Drilling) (Recomplet	ion) of a well to be kno	nun se		
Clease)  (Lease)  (Le	· · · · · · · · · · · · · · · · · · ·		Ameri	da Pe	trole	num Corporation (Company	or Operator)				
The status of plugging bond is.    Section 28			State	S-H		****	., Well No3	in	The well		
VE LOCATION FROM SECTION LINE)  Saunders Pool, Les Cou  R-33-E  If State Land the Oil and Gas Lease is No F-2114.  If patented land the owner is  Address  We propose to drill well with drilling equipment as follows: Rotary tools all the Section 28  L K J- 33 I  The status of plugging bond is Blanket.  Drilling Contractor MeVay & Stafford Drilling Co  1110 Philtower Building  Tulsa, Oklahoma  We intend to complete this well in the. Pennsylvanian formation at an approximate depth of 10,500 fe 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 7-1/2*  13-3/8*  36*  New 300*  250  7-7/8*  5-1/2*  15-5 & 17*  New 105001  600  If changes in the above plans become advisable we will notify you immediately.	ated	198	0 <u>f</u>	eet from	the	South		line and 19	60 fact from the		
VE LOCATION FROM SECTION LINE)  Saunders  Pool, Lea Cou  R=33-E  If State Land the Oil and Gas Lease is No		Eas	t .	•	,	line of Section	28 T 14-S	r <b>33-E</b>	NMPM		
Fraction 28	IVE LC					(E) Saunders	Pool, .	Lea	Cour		
If patented land the owrer is  Address  We propose to drill well with drilling equipment as follows: Rotary tools all the section 28  L K J 3 I  Drilling Contractor MsVay & Stafford Drilling Co  1110 Philtower Building  Tules, Oklahoms  We intend to complete this well in the Pennsylvanian formation at an approximate depth of 10,500 feromation at an approximate depth of		B	33_E								
Address.  We propose to drill well with drilling equipment as follows: Rotary tools all the  Bestion 28  L K J 3 I  Drilling Contractor Mevay & Stafford Drilling Co.  1110 Philtower Building  Tules, Oklahoma  We intend to complete this well in the Pennsylvanian formation at an approximate depth of 10,500 fe  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  7-1/2*  13-3/8* 36# New 300* 250  8-5/8* 24 & 32# New 4250* 1500  1f changes in the above plans become advisable we will notify you immediately.											
We propose to drill well with drilling equipment as follows: Rotary tools all the  Section 28  L K J- 33 I  Drilling Contractor MeVay & Stafford Drilling Co.  1110 Philtower Building  Tules, Oklahoms  We intend to complete this well in the Pennsylvanian formation at an approximate depth of 10,500 fe  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  7-1/2* 13-3/8* 36# New 300* 250 15-5 & 17# New 10500* 16 Changes in the above plans become advisable we will notify you immediately.	D	C	В	A							
The status of plugging bond is. Blanket.  L K J 53 I  Drilling Contractor Movay & Stafford Drilling Co.  1110 Philtower Building  Tulsa, Oklahoma  We intend to complete this well in the Pennsylvanian formation at an approximate depth of 10,500 fe  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  7-1/2** 13-3/8** 36** New 300** 250 1-7/8** 5-1/2** 15.5 & 17** New 10500*  16 Changes in the above plans become advisable we will notify you immediately.					-	We propose to drill well	with drilling equipment	as follows: Rotary	tools all the 1		
Drilling Contractor Movay & Stafford Drilling Co.  1110 Philtower Building  Tulsa, Oklahoma  We intend to complete this well in the Pennsylvanian formation at an approximate depth of 10,500 fe  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  7-1/2* 13-3/8* 36* New 300* 250  8-5/8* 24 & 32* New 4250* 1500  7-7/8* 5-1/2* 15.5 & 17* New 10500* 600	1	- 1	_	Н	14	The status of plugging h	ond is Blanket		••••••		
We intend to complete this well in the Pennsylvanian formation at an approximate depth of 10,500 fe  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  7-1/2** 13-3/8** 36** New 4250* 1500  7-7/8** 5-1/2** 15.5 & 17** New 10500*  If changes in the above plans become advisable we will notify you immediately.	L	K	<b>"J</b> "	<b>#3</b> I		Drilling Contractor	McVay & Staffe	rd Drilling Co.	•		
We intend to complete this well in the Pennsylvanian formation at an approximate depth of 10,500 fe 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  7-1/2* 13-3/8* 36# New 300* 250  1 8-5/8* 24 32# New 4250* 1500  7-7/8* 5-1/2* 15.5 & 17# New 10500* 600  If changes in the above plans become advisable we will notify you immediately.						Tulsa, Oklahoma					
formation at an approximate depth of 10,500 fe  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  7-1/2** 13-3/8** 36#* New 300** 250  1 8-5/8** 24 & 32#* New 4250** 1500  7-7/8** 5-1/2** 15.5 & 17#* New 10500** 600  If changes in the above plans become advisable we will notify you immediately.											
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  7-1/2**  13-3/8**  36#*  New 300*  250  1 8-5/8**  24 8 32#*  New 4250*  1500  7-7/8**  15.5 8 17#*  New 10500*  If changes in the above plans become advisable we will notify you immediately.	<u> </u>	!	<del></del>	1							
Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sacks Cement           7-1/2**         13-3/8**         36#         New         300*         250           1         8-5/8**         24 & 32#         New         4250*         1500           7-7/8**         5-1/2**         15.5 & 17#         New         10500*         600   If changes in the above plans become advisable we will notify you immediately.						CASING P	ROGRAM		Iee		
7-1/2" 13-3/8" 36# New 300! 250 1 8-5/8" 24 & 32# New 4250! 1500 7-7/8" 5-1/2" 15.5 & 17# New 10500! 600  If changes in the above plans become advisable we will notify you immediately.	We pro	opose to u	se the fo	llowing st	rings o	f Casing and to cement th	em as indicated:				
1 8-5/8" 24 & 32# New 4250! 1500 7-7/8" 5-1/2" 15.5 & 17# New 10500! 600  If changes in the above plans become advisable we will notify you immediately.	Size of Hole			Size of Casing		Weight per Foot	New or Second Hand	Depth	Sacks Cement		
1 8-5/8* 24 & 32# New 4250! 1500 7-7/8* 5-1/2* 15.5 & 17# New 10500! 600  If changes in the above plans become advisable we will notify you immediately.	17-1/2*		1	3_3/8"		36#	New	2001	250		
7-7/8" 5-1/2" 15.5 & 17# New 10500' 600  If changes in the above plans become advisable we will notify you immediately.	11			8-5/8							
If changes in the above plans become advisable we will notify you immediately.	7-7/8	<del>}</del> N		5-1/2	1	1					
				•							
ADDITIONAL INFORMATION (If recompletion give full details of manual at a contract to the contr	If char	nges in the	e above j	plans bec	ome ad	visable we will notify you	immediately.		· · · · · · · · · · · · · · · · · · ·		
and the state of the state	ADDI	TIONAL	INFOR	MATION	l (If r	ecompletion give full deta	als of proposed plan of	work )			
			NOV		3						
November 253	roved						Sincerely yours,				
19	cept as fo	ollows:				·	Amereda	Petrolem Com	name+ian		
roved							ву Д.С.С	(Company or Operator)			
pt as follows:  Sincerely yours,  Mmerada Petrolaum Corporation  Company or Operator							Position Distric	t Sunarintander	n <b>t</b>		
pt as follows:  Amerada Petroleum Corporation  By District Superint endent	OIL CONSERVATION COMMISSION						Send Communications regarding well to				
pt as follows:  Amerada Petroleum Corporation  By District Superintendent		$\gamma \mathcal{A}$	St	anle	4		NameAmerada	Petroleum Corr	oration		
pt as follows:  Amerada Petroleum Corporation  By District Superintendent		. // .	7)?e4=?	31//	7	***************************************					
pt as follows:  Amerada Petrolaum Corporation  By Conservation Commission  Position District Superintendent  Send Communications regarding well to				C. 1   1/			<del></del>				