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

## **MISCELLANEOUS NOTICES**

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

TEMPORARILY ABANDON WELL TO DRILL DEFERE  NOTICE OF INTENTION TO PLUE BEACK TO PLUE BEACK TO PLUE BEACK TO SET LINER  NOTICE OF INTENTION TO AGRICE TO INTENTION TO AGRICE TO INTENTION TO AGRICE TO INTENTION TO COMPERSORATE  OUL CONSERVATION COMMISSION ANTA FE, NEW MENICO  Monument, New Menico Gentlemen:  Following is a Notice of Intention to do certain work as described below at the.  America Petroleum Corporation (Company or Operator)  Company or Operator)  Company or Operator)  Company or Operator)  County  FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  11,025' - T.D. Lines. Finished drilling 7-7/8" hole at 11 AM, 1/15/53 - Ran Intention to plug and abandon the above well. The following procedure will be followed:  Spot 35 sacks regular essent from 1095' to 10025' - No shows of eil or gas - It intention to plug and abandon the above well. The following procedure will be followed:  Spot 35 sacks regular essent from 1025' to 10911'; Spot 55 s regular essent from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8674'; Spot 35 sacks regular certain from 1095' to 10011'; Spot 65 s regular essent from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8674'; Spot 35 sacks regular certain from 8885' to 8670'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8674'; Spot 55 secks regular certain from 8885' to 8			Indicate Nature of Notice by Checki	ing Delow	· · · · · · · · · · · · · · · · · · ·
TO PLUE WELL  TO PLUE BACK  NOTICE OF INTENTION TO SQUEEZE  TO ACCIDIZE TO ACCIDIZE TO SHORTON  NOTICE OF INTENTION TO SHOPEZE TO ACCIDIZE TO SHORT (Nitro)  NOTICE OF INTENTION TO SHOPEZE TO ACCIDIZE TO SHORT (Nitro)  NOTICE OF INTENTION TO SHOPEZE TO ACCIDIZE TO SHORT (Nitro)  NOTICE OF INTENTION (OTHER)  NOTICE OF INTENTION (OTHER)	Notice of Intention to Change Plans				
Notice of Intention Notice		x			
CONSERVATION COMMISSION  Menument, New Mexico  January 17, 1953  Gentlemen:  Following is a Notice of Intention to do certain work as described below at the Mexico  Menument, New Mexico  Gentlemen:  Following is a Notice of Intention to do certain work as described below at the Mexico  Menument, New Mexico  January 17, 1953  (Date)  Gentlemen:  Following is a Notice of Intention to do certain work as described below at the Mexico  Menument, New Mexico  January 17, 1953  (Date)  Mexico  January 17, 1953  Mexico  January 17, 196  January 17, 196  Mexico  January 17, 196  January 17, 196  January 1	Notice of Intention to Squeeze				
Gentlemen:  Following is a Notice of Intention to do certain work as described below at the H. A. Crowley Lease  Amerada Petroleum Corporation Well No. 1 in M. (Company or Operator)  C/SN/A SM/4 of Sec. 12 T. 11-S R. 32-E NMPM, Wildcat - F. (Counter Subdivision)  FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  11,025' - T.D. Lime. Finished drilling 7-7/8" hole at 11 AM, 1/15/53 - Ran E Stem Test from 10995' to 11025' - No shows of eil or gas - It intention to plug and abandon the above well. The following procedure will be followed:  Spot 35 sacks regular cement from 25' to 10911'; Spot 65's regular cement from 8885' to 86'A'; Spot 35 sacks regular cement from 8885' to 86'A'; Spot 35' sacks regular cement from 10125' to 10911'; Spot 65's regular cement from 8885' to 86'A'; Spot 35's sacks regular cement from 10125' to 10911'; Spot 65's regular cement from 8885' to 86'A'; Spot 35's sacks regular cement from 10125' to 10911'; Spot 65's regular cement from 10125' to 10911'; Spot 65's regular cement from 10125' to 10911'; Spot 65's regular cement from 11025' to 10911'; Spot 65's			H		
Following is a Notice of Intention to do certain work as described below at the.  Amerada Petroleum Corporation	OIL CONSERVATION COM Santa Fe, New Mexico	IMISSION	Menument, New Mexico		
Approved  Company or operation  Company or operator  Approved  Approved  Company or operator  Approved  Send Communications regarding well to:  Approved  Company or operator  Approved  Send Communications regarding well to:  Approved  Company or operator  Approved  Company or operator  Approved  Company or operator  Approved  Send Communications regarding well to:  Send Communications regarding well to:	Gentlemen:		(Flace)	(Date)	
Approved  Company or operation  Company or operator  Approved  Approved  Company or operator  Approved  Send Communications regarding well to:  Approved  Company or operator  Approved  Send Communications regarding well to:  Approved  Company or operator  Approved  Company or operator  Approved  Company or operator  Approved  Send Communications regarding well to:  Send Communications regarding well to:	Following is a Notice of I	Intention to d	o certain work as described below at the	H. A. Crowley Lease	•••••
C/SM/2 SM /4 of Sec. 12 T 11-S R 32-E NMPM, Wildcat - Full DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  11,025' - T.D. Lime, Finished drilling 7-7/8" hole at 11 AM, 1/15/53 - Ran In Stem Test from 10995' to 11025' - No shows of cill or gas - It intention to plug and abandon the above well. The following procedure will be followed:  Spot 35 sacks regular cement from 1025' to 10911'; Spot 65 s regular cement from 3885' to 867%; Spot 35 sacks regular cement from 3434' to 3550' and spot cement plug in top of 13-3/8" cas Hole will be filled with heavy drilling mud between cement plug A piece of 4" pipe will be cemented in top of 13-3/8" casing, extend at least 5' above ground level, to mark serve as marker Position. Assistant District Superintendent  Approved.  Approved.  Approved.  Send Communications regarding well to:	Amerada Petroleus	a Corpora	<b>tio</b> n		H
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  11,025' - T.D. Lime. Finished drilling 7-7/8" hole at 11 AM, 1/15/53 - Ran I Stem Test from 10995' to 11025' - No shows of eil er gas - It intention to plug and abandon the above well. The following procedure will be followed:  Spot 35 sacks regular cement from 11025' to 10911'; Spot 65 s regular cement from 8885' to 8674'; Spot 35 sacks regular cement from \$4.34' to 3550' and spot cement plug in top of 13-3/8" cas Hole will be filled with heavy drilling mud between cement plug A piece of 4" pipe will be cemented in top of 13-3/8" casing, extend at least 5' above ground level, to mank serve as marker  Approved	(Com	pany or Operato	r)	Wildon's	(Unit)
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  11,025' - T.D. Lime. Finished drilling 7-7/8" hole at 11 AM, 1/15/53 - Ran II Stem Test from 10995' to 11025' - No shows of eil er gas - It intention to plug and abandon the above well. The following procedure will be followed:  Spot 35 sacks regular cement from 11025' to 10911'; Spot 65 s regular cement from 8885' to 8674'; Spot 35 sacks regular cement from 3434' to 3550' and spot eement plug in top of 13-3/8" cas Hole will be filled with heavy drilling mud between cement plug A piece of 4" pipe will be cemented in top of 13-3/8" casing, extend at least 5' above ground level, to mank serve as marker  Approved	<u> </u>		,	,	
Stem Test from 10995' to 11025' - No shows of eil er gas - It intention to plug and abandon the above well. The following procedure will be followed:  Spot 35 sacks regular cement from 11025' to 10911'; Spot 65 s regular cement from 8885' to 8674'; Spot 35 sacks regular cement from 3434' to 3550' and spot cement plug in top of 13-3/8" cas Hole will be filled with heavy drilling mud between cement plug A piece of 4" pipe will be cemented in top of 13-3/8" casing, extend at least 5' above ground level, to mank serve as marker  Approved	11.025! -			·	3 - Ran Dr
Approved OIL CONSERVATION COMMISSION  Company or Operator  By  Position. Assistant District Superint end ent  Send Communications regarding well to:		St	sem Test from 10995' to 110	25' - No shows of eil or	gas - It or
Approved Send Communications regarding well to: OIL CONSERVATION COMMISSION		pi Sj re fr Ho A	rocedure will be followed: bot 35 sacks regular cement egular cement from 8885' to rom 3434' to 3550' and spot ble will be filled with her piece of 4" pipe will be	o 8674'; Spot 35 sacks ret cement plug in top of 13 avy drilling mud between a cemented in top of 13-3/8"	Spot 65 sagular cemer -3/8" casinement plug casing, a
	Approved Except as follows:	pr Sy re fr Ho A	rocedure will be followed:  pot 35 sacks regular cement  gular cement from 8885' to  rom 3434' to 3550' and spot  ple will be filled with her  piece of 4" pipe will be o  ctend at least 5' above gre	Amerada Petroleum Cor	Spot 65 sa gular ceme: -3/8" casi ement plug easing, a as marker
	Except as follows: Approved	pr Sy fr fr A ex	rocedure will be followed:  pot 35 sacks regular cement  gular cement from 8885' to  rom 3434' to 3550' and spot  ple will be filled with her  piece of 4" pipe will be o  stend at least 5' above green.  By	Amerada Petroleum Cor  company or Operator  company or Operator	Spot 65 sa gular ceme -3/8" casi ement plug easing, a as marker

Address. Drawer D. Monumert, New Mexico