## MEXICO OIL CONSERVATION C. .MISSION

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	te nature of repo	- 3		
EPORT ON BEGINNING DRILLING OPERATIONS		REPORT	ON REPAIRING WELL	
EPORT ON RESULT OF SHOOTING CR CHEMICAL TREATMENT OF WELL			ON PULLING OR OTHERWISE RING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT	ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF W	ELL			
	March 10,	1952	Momment, New Mexic	•
		Date	Place	
Collowing is a report on the work done and the	manulta obtained u	undon the headin	ng noted above at the	
Amerada Petroleum Corporation	State S	Lease	Well No.	in 1
C/NW/4, NW/4 Company or Operator of Sec	10	<sub>, T.</sub> 15-8	, R 33-E	N. M. P.
Saunders Pool	***************************************		Los	Coun
he dates of this work were as follows:				
otice of intention to do the work was				
DETAILED ACCOUNTS  OF Total Depth. 9950 - Double outside 52 acaing	t) obtained. (Cross NT OF WORK D  DD. Lime. 1  at 7172. 1	s out incorrect voone and re Ran Tempera Ratio of ac	words.) SULTS OBTAINED  ature Servey - top of c stual to calculated fil	ement
DETAILED ACCOUNTY  OF Total Depth. 9950 - DO  Outside 52 casing  Ran 2-3/8 OD Tog.  Casing at 9870 . I	t) obtained. (Cross NT OF WORK D  D. Lime. 1  at 7172 . 1  W/4-3/4 Bi  Drilled commenter drilling	soutincorrect voone AND RE Ran Tempera Ratio of act and check nt from 98, ng cement,	words.) SULTS OBTAINED  ature Survey - top of c stual to calculated fil ked top of cement insid 70' to 9950'. Tested 5 with 1100# - no pressu	ement 1, 61. e 5½" ½"
DETAILED ACCOUNTY  DETAILED ACCO	t) obtained. (Cross NT OF WORK D  D. Lime. 1  at 7172 . 1  W/4-3/4 Bi  Drilled commenter drilling	soutincorrect voone AND RE Ran Tempera Ratio of act and check nt from 98, ng cement,	words.) SULTS OBTAINED  ature Survey - top of c stual to calculated fil ked top of cement insid 70' to 9950'. Tested 5 with 1100# - no pressu	ement 1, 61. e 5½" ½"
DETAILED ACCOUNTS  OF Total Depth. 9950 - IX  outside 52 casing  Ran 2-3/8 OD Tog.  casing at 9870 . I  casing before and	t) obtained. (Cross NT OF WORK D  D. Lime. 1  at 7172 . 1  W/4-3/4 Bi  Drilled commenter drilling	soutincorrect voone AND RE Ran Tempera Ratio of act and check nt from 98, ng cement,	words.) SULTS OBTAINED  ature Survey - top of c stual to calculated fil ked top of cement insid 70' to 9950'. Tested 5 with 1100# - no pressu	ement 1, 61. e 5½" ½"
DETAILED ACCOUNTS  DETAILED ACCOUNTS  DETAILED ACCOUNTS  DETAILED ACCOUNTS  Cutaide 5½" casing  Ran 2-3/8" OD Tog.  Casing at 9870'. I  Casing before and a  drop. Continued with	t) obtained. (Cross NT OF WORK D  OD. Lime. 1  at 7172'. 1  W/4-3/4" Bir  Orilled comma  after drillin  ith completion	Ran Tempera Ran Tempera Ratio of act t and check nt from 98, ng cement, on operation	sults obtained  ature Survey - top of c  stual to calculated fil  ked top of cement insid  70' to 9950'. Tested 5  with 1100# - no pressu	ement 1, 61. e 5½" ½" re
DETAILED ACCOUNTS  O50' - Total Depth. 9950' - DO  Outside 52" casing  Ran 2-3/8" OD Tog.  Casing at 9870'. I  casing before and a  drop. Continued with	t) obtained. (Cross NT OF WORK D  D. Lime. 1  at 7172 . 1  W/4-3/4 Bi  Drilled commenter drilling	Ran Tempera Ran Tempera Ratio of act t and check nt from 98, ng cement, on operation	sults obtained  ature Survey - top of estual to calculated fill ked top of cement insid 70' to 9950'. Tested 5 with 1100# - no pressuens.	ement 1, 61.4 e 52 2 g re
DETAILED ACCOUNTION OF Total Depth. 9950 - DO OUTSIDE	t) obtained. (Cross NT OF WORK D  OD. Lime. 1  at 7172'. 1  W/4-3/4" Bi: Orilled cemerator drillin  ith completion  Amerada Pet:	Ran Tempera Ran Tempera Ratio of act and check int from 98 ing cement, on operation  Compan  I hereby swea	sture Servey - top of certual to calculated fill to the study of the s	ement 1, 61. e 5½ " ½ " re
DETAILED ACCOUNTION OF Total Depth. 9950 - DO OUTSIDE STATE OF THE COUNTING THE CASING RAN 2-3/8" OF The Casing at 9870 . It casing before and drop. Continued with the Countinued with the Countinue of the Count	t) obtained. (Cross NT OF WORK D  DD. Lime. 1  at 7172'. 1  W/4-3/4" Bi: Drilled ceme after drillic ith completion  Amerada Pet:	Ran Tempera Ran Tempera Ratio of act and check that from 98 ng coment, on operation	sture Servey - top of certual to calculated fill to the study of the s	ement 1, 61. e 5½ " ½ " re
DETAILED ACCOUNT  O50' - Total Depth. 9950' - DO  outside 5½" casing Ran 2-3/8" Old Tog. casing at 9870'. It casing before and drep. Continued with	t) obtained. (Cross NT OF WORK D  OD. Lime.   at 7172'.   W/4-3/4" Bi  Orilled ceme after drillig ith completi	Ran Tempera Ran Tempera Ratio of act t and check int from 98 ing cement, on operation  I hereby sweat is true and co-	sture Servey - top of certual to calculated fill to the study of the s	ement 1, 61.
DETAILED ACCOUNT  O50' - Total Depth. 9950' - DO  outside 52" casing Ran 2-3/8" Old Tog. casing at 9870'. It casing before and drop. Continued with	t) obtained. (Cross NT OF WORK D  DD. Lime. 1  at 7172'. 1  W/4-3/4" Bi: Drilled ceme after drillic ith completion  Amerada Pet:	Ran Tempera Ran Tempera Ratio of act t and check int from 98 ing cement, on operation  I hereby sweat is true and co-	sults obtained  ature Servey - top of control to calculated fill ted top of coment insid 70' to 9950'. Tested 5 with 1100% - no pressu ons.  Perm Bos ons.  American Petroleum Commistant District Superin	ement 1, 61. e 5½ l e 5½ re  given abo