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

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, 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.

instructions in the Rules and Regulation	Indicate Nature of Rep	ort by Checking Be	dow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESU OF CASING SHUT-		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO OPERATION	MPLETION	REPORT ON (Other)	
	Octob (Date)	er 18, 1954		Nexico
Following is a report on the work	done and the results obtained	under the heading r	noted above at the	
Amerada Petroleum Corpor		M.E.	Gaither (Epse)	
(Company or Ope	Company	Well No3	in the 1/4 1/4 1/4 c	of Sec. 34
(Contractor)			Loa	
The Dates of this work were as folows:				
Notice of intention to do the work (***)	(was not) submitted on Form	C-102 on	(Canagasy incomest words)	19
and approval of the proposed plan (2008)				
and approval of the proposed plan ( )	(was not) obtained.			
DETAIL  320' T.D Red Bed  Finished drilling 1 casing set @ 317' w/300 mm pump pressure 200#.  1000# before & after dri epen hole from 317' to 3 3:45 Arl 10-16-54.	(was not) obtained.  ED ACCOUNT OF WORK I  3-3/4" hole to 320' sacks cement. Pumpe Coment circulated. lling coment - Held 20'. Started drilli	e 4:45 AM 10- ed plug to 29; WOC 12 hrs. OK. Drilled ing formation	LTS OBTAINED  -15-54. Ran 7 jts. 9- 5' @ 10730 AM 10-15-54  Tested 9-5/8" OD casicement from 286' to 3 & 8-3/4" hole from 320	5/8" OD . Maxi- ng with 17' and
DETAIL  320' T.D Red Bed  Finished drilling 1 casing set @ 317' w/300 mm pump pressure 200#.  1000# before & after dri epen hole from 317' to 3 3:45 Arl 10-16-54.	(was not) obtained.  ED ACCOUNT OF WORK I  3-3/4" hole to 320' sacks cement. Pumpe Coment circulated. lling coment - Held 20'. Started drilli	e 4:45 AM 10- ed plug to 29! WOC 12 hrs. CK. Drilled ing formation	LTS OBTAINED  -15-54. Ran 7 jts. 9- 5' @ 10730 AM 10-15-54  Tested 9-5/8" OD casicement from 286' to 3: & 8-3/4" hole from 326	5/8" OD . Maxi- ng with 17' and
DETAIL  320' T.D Red Bed  Finished drilling 1 casing set @ 317' w/300 mmm pump pressure 200#.  1000# before & after dri epen hole from 317' to 3 3:45 Arl 10-16-54.	(was not) obtained.  ED ACCOUNT OF WORK I  3-3/4" hole to 320' sacks cement. Pumpe Coment circulated.  lling coment - Held  20'. Started drilli	e 4:45 AM 10-ed plug to 29; WCC 12 hrs. CK. Drilleding formation	-15-54. Ran 7 jts. 9-51 e 10730 AN 10-15-54 Tested 9-5/8" OD casicement from 2861 to 3 & 8-3/4" hole from 320  ration Foreman  (Title)	5/8" OD . Maxi- ng with 17' and O' at
DETAIL  320' T.D Red Bed  Finished drilling 1 casing set @ 317' w/300 men pump pressure 200#.  1000# before & after dri epen hole from 317' to 3 3:45 Arl 10-16-54.  Witnessed by A.J. Tr (Name)	(was not) obtained.  ED ACCOUNT OF WORK I  3-3/4" hole to 320' sacks cement. Pumpe Coment circulated.  lling coment - Held  20'. Started drilli	e 4:45 AM 10- d plug to 29; WCC 12 hrs. CK. Drilled ing formation  Croleum Corper	LTS OBTAINED  -15-54. Ran 7 jts. 9-51 e 10730 AN 10-15-54 Tested 9-5/8" OD casicement from 286' to 32 & 8-3/4" hole from 320  at the information given above is truncalled to the information given gi	5/8" OD . Maxi- ng with 17' and O' at
DETAIL  320' T.D Red Bed  Finished drilling 1 casing set @ 317' w/300 mmm pump pressure 200#.  1000# before & after dri epen hole from 317' to 3 3:45 Arl 10-16-54.  Witnessed by	(was not) obtained.  ED ACCOUNT OF WORK I  3-3/4" hole to 320' sacks cement. Pumpe Coment circulated.  lling coment - Held  20'. Started drilli	e 4:45 AM 10-bd plug to 29!  WC 12 hrs.  CK. Drilled  Ing formation  Company  I hereby certify that to the best of my leading.  Position	-15-54. Ran 7 jts. 9-51 e 10730 AN 10-15-54 Tested 9-5/8" OD casicement from 2861 to 3 & 8-3/4" hole from 320  ration Foreman  (Title)	5/8" OD  Maxi- ng with 17' and O' at