## 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.

REPORT ON BEGINNING DRILLING OPERATIONS  REPORT ON RESULT		
	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	Earch 14, 1955 (Date)	Tatum, New Mexico
Following is a report on the work don	e and the results obtained under the heading r	
Amerada Petrolam Corpor (Company or Operator	tion Bala Chest	
		(Lease) in the
	March 12, 1955	
and approval of the proposed plan (was) (was		(Cross out incorrect words) , 19
	ACCOUNT OF WORK DONE AND RESU	
ement. Plug doen to of 200%. Girenlated a	Pinished drilling 12-1" hole  1 \$-5/8" OD easing set & 186' a  175' & 4:20 AM on 3-12-55. Max estimated \$ sacks coment. After	damin pump pressure
ement. Plug down to of 200#. Circulated e tested 8-5/8* OD easi drop. Brilled coment casing with 1000# for	C 0-5/8" OD casing set & 1961 s	damm pump pressure  WOC for 12 hours  coment plug - no pressure  190! - tested 8-5/8" OD
ement. Plug down to of 200%. Girmlated e tested 8-5/8* OD easi drop. Brilled coment casing with 1000% for Started drilling 7-7/	175' 0 4:20 AN on 3-12-55. Man estimated 8 sacks coment. After ing with 1600% before drilling from 175' to 186' and washed to 1/2 hour - no processe drop.	damm pump pressure  WC for 12 hours  coment plug - no pressure  co 190' - tested 8-5/8" OD
ement. Plug down to of 200#. Circulated e tested 8-5/8* OD easi drop. Brilled coment casing with 1000# for Started drilling 7-7/	175' @ 4:20 AN on 3-12-55. Man estimated 8 sacks coment. After ing with 1600% before drilling from 175' to 186' and washed to 1/2 hour - no pressure drop. '8" hale from 190' @ 7:15 PM on	damm pump pressure  WC for 12 hours  coment plug - no pressure  co 190' - tested 8-5/8" OD
ement. Plug down to of 200%. Girenlated of tested 8-5/8* OD ensi drop. Brilled coment casing with 1000% for Statted drilling 7-7/	Amerada Petroleum Corpora  (Company)  L bereby certifu the	times pump pressure  WOC for 12 hours  coment plug - no pressure  190' - tested 8-5/8" OD  13-12-55.  times Foresan  (Title)
ement. Plug down to of 200%. Girmlated e tested 8-5/8* OD easi drop. Brilled coment casing with 1000% for Statted drilling 7-7/	Amerada Petroleum Corpora  (Company)  I hereby certify that to the best of my k  Name	tion Foresan  the information given above is true and complete nowledge.
ement. Plug down to of 200%. Girmlated e tested 8-5/8" OD easi drop. Brilled coment casing with 1000% for Statted drilling 7-7/	Amerada Petroleum Corpora  (Company)  I hereby certify that to the best of finy k  Name Amerada Petroleum Representation of the control of the certify the control of the certify the control of the certify the certification of th	times pump pressure  WOC for 12 hours  coment plug - no pressure  190' - tested 8-5/8" OD  13-12-55.  times Foresan  (Title)

 $\frac{d}{dt} \Delta = \sum_{i=1}^{n} \frac{d}{dt} \Delta = \sum_{i=1$