## 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.

	Indicate Nature of Report by Checking Be	low
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	March 1, 1954	Morniment, New Mexico
Following is a report on the work	done and the results obtained under the heading r	oted above at the
Amerada Petroleum Corr (Company or Op	oration	State WEWAW
	ng Co. Well No. 3	·,
г <b>21.–3</b> , r <b>35.–В</b> , nмрм.,	Euni ce Pool,	<b>Lea</b> County
The Dates of this work were as folows:	2/20/54	
and approval of the proposed plan	(was not) obtained.	
DETAI	LED ACCOUNT OF WORK DONE AND RESU	
DETAI 19' T.D Red Bed - Fini of 7 plug cula	shed drlg 13-3/4" hole to 319' @ ;  jts of 9-5/8"OD Csg set @ 314' W;  to 290' @ 10:15 PM, 2/19/54 - Ha:  ted. WOC 12 hours. Tested 9-5/8"	7300 sacks of cement. Pumped pressure 200#. Cement cir-
19' T.D Red Bed - Fini of 7 plug cula dril 314'	shed drlg 13-3/4" hole to 319' @ ; jts of 9-5/8"OD Csg set @ 314' W; to 290' @ 10:15 PM, 2/19/54 - Ma: ted. WOC 12 hours. Tested 9-5/8"0 ling cement; OK. Orld cement from to bottom - 319'. Started drlg;	3145 PM, 2/19/54. Ran a total /300 sacks of cement. Pumped c pressure 200#. Cement cir- DD csg W500# before and after 1 290! to 314 & washed from
DETAI 19' T.D Red Bed - Fini of 7 plug cula dril 314'	shed drlg 13-3/4" hole to 319' @ ; jts of 9-5/8"OD Csg set @ 314' W; to 290' @ 10:15 PM, 2/19/54 - Ma: ted. WOC 12 hours. Tested 9-5/8"Oling cement; OK. Orld cement from	3145 PM, 2/19/54. Ran a total /300 sacks of cement. Pumped c pressure 200#. Cement cir- DD csg W500# before and after 1 290! to 314 & washed from
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DETAIL OF T.D Red Bed - Fini of 7 plug cula dril 314' from	shed drlg 13-3/4" hole to 319' @ jts of 9-5/8"OD Csg set @ 314' W to 290' @ 10:15 PM, 2/19/54 - Haited. WOC 12 hours. Tested 9-5/8"Cling cement; OK. Drld cement from to bottom - 319'. Started drlg is 319' @ 10:00 PM, 2/20/54.  Amerada Petroleum Corpor: (Company)  I hereby certify tha	300 sacks of cement. Pumped to pressure 200#. Cement cir- DD csg W500# before and after a 290 to 314 & washed from Cormation and 8-3/4" hole
DETAIL 19' T.D Red Bed - Fini of 7 plug cula dril 314' from	shed drlg 13-3/4" hole to 319' @ jts of 9-5/8"OD Csg set @ 314' W to 290' @ 10:15 PM, 2/19/54 - Maited. WOC 12 hours. Tested 9-5/8"Cling cement; OK. Drld cement from to bottom - 319'. Started drlg is 319' @ 10:00 PM, 2/20/54.  Amerada Petroleum Corporis (Company)	300 sacks of cement. Pumped to pressure 200#. Cement cir- DD csg W500# before and after a 290 to 314 & washed from Cormation and 8-3/4" hole
DETAIL OF T.D Red Bed - Fini of 7 plug cula dril 314' from  Witnessed by G.F. Blount (Name)	shed drlg 13-3/4" hole to 319' @ jts of 9-5/8"OD Csg set @ 314' W to 290' @ 10:15 PM, 2/19/54 - Maited. WOC 12 hours. Tested 9-5/8"Cling cement; OK. Orld cement from to bottom - 319'. Started drlg 319' @ 10:00 PM, 2/20/54.  Amerada Petroleum Corpor: (Company)  I hereby certify that to the best of my k Name.  Position	3145 PM, 2/19/54. Ran a total  300 sacks of cement. Pumped  2 pressure 200#. Cement cir-  300 csg W500# before and after  3290 to 314 & washed from  300 cormation and 8-3/4" hole  314 the information given above is true and complete  314 the information given above is true and complete  315 pm. 100 pm.  316 pm. 100 pm.  317 pm. 100 pm.  318 pm. 100 pm.  318 pm. 100 pm.  319 pm.  319 pm. 100 pm.  320 pm.  32