NEV. MEXICO OIL CONSERVATION COMPASSION Santa Fe, New Mexico HOBBS OFFICE OCC

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the Volk 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, were well report and other important operations even though the work was witnessed by an agent of the Commission. See additional 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 OF CASING SHUT-OFF	F TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLI	ETION	REPORT ON (Other)	
	January	19, 1955	Tatus, N	er Next co
Following is a report on the work	done and the results obtained under			MAN TO SERVICE STATE OF THE SE
Amereda Petroleum Corp	erstion		State SR MA	
	tion, Well			178
T, R. 33-8, NMPM.,		Pool,	Lea	County.
The Dates of this work were as follows:				
Notice of intention to do the work (
and approval of the proposed plan			(Class out mourous words)	
342' Tetal Depth. Re Ran 8 jts of 13	d Bod. Finished drilling-3/8" OD 36# Armoo SW SJ	ng 17-½" he I Gasing He	le 0 7:30 PM, 1-16-55 m set 0 340' and come	mtod
342 Tetal Depth. Re Ran 8 jts of 13 with 250 masks pump pressure - outside of 13-3 12 hours tested drop. Drilled e 300# for 1/2 ho Started drillin	d Bed. Finished drillin	ng 17-å" he Casing Ne 2' e 3:55 / culate. Sp complete 300/ for 1 and tested 1-18-55.	is 6 7:30 PM, 1-16-55 w set 0 340' and ceme N on 1-17-55. Maximum otted 10 sacks cement fill. After W.O.C. for /2 hour - no pressure 13-3/8" easing with	nted l r
342' Tetal Depth. Re Ran 8 jts of 13 with 250 masks pump pressure - outside of 13-3 12 hours tested drop. Drilled e 300# for 1/2 ho	d Bed. Finished drilling -3/8" OD 36/ Armso SW	ig 17-4" he Casing No. 2" @ 3:55 / Casing No. 3:	is 0 7:30 PM, 1-16-55 w set 0 340' and eems M on 1-17-55. Maximum otted 10 sacks eement fill. After W.O.C. for /2 hour - no pressure	nt ed 1
342' Tetal Depth. Re Ran 8 jts of 13 with 250 sacks pump pressure outside of 13-3 12 hours tested drop. Drilled o 300% for 1/2 ho Started drillin Witnessed by Q. Swanson (Name)	d Bed. Finished drilling -3/8" OD 36/ Armso SW SJ sement. Fing down to 322 250/ Cement did not air /8" easing at surface to 13-3/8" OD easing with dense from 322' to 342' ar - no pressure drop. g 12-1" hale @ 9:15 AM,	ig 17-4" he Casing No. 2" e 3:55 / culate. Sp complete 300/ for 1 and tested 1-18-55.	ile 6 7:30 PM, 1-16-55 W set 6 340' and come If on 1-17-55. Harimum otted 10 sacks coment fill. After W.O.C. for /2 hour - no pressure 13-3/8" easing with retion Farm, Bos at the information given above is t	nt ed r
342' Tetal Depth. Re Ran 8 jts of 13 with 250 sacks pump pressure outside of 13-3 12 hours tested drop. Drilled e 300# for 1/2 ho Started drillin Witnessed byQ. Swanson (Name) Approved: Out Conservation	d Bed. Finished drilling -3/8" OD 36/ Armso SW	ig 17-1" he Garing He 2' 0 3:55 / culate. Sp complete 300/ for 1 and tested 1-18-55.	ile 6 7:30 PM, 1-16-55 W set 6 340' and come H on 1-17-55. Harimum otted 10 sacks coment fill. After W.O.C. for /2 hour - no pressure 13-3/8" easing with at the information given above is the information given above its the information given g	rue and complete