## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS
--------------------------------

tion Commission, within 10 days

	a report on Beginning Drilling Operations, Results of tant operations, even though the work was witnessed	test of casing shut-off, result of plugging by an agent of the Commission. See	,,
	Indicate Nature of Report by Checking Be	olow	
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) Acid-Frac Job	x
	September 6, 1954	Lovington, N.M.	•
Following is a report on the wo	(Date) rk done and the results obtained under the heading	noted above at the	
		State SIMAN	
Amerada Petroleum Con (Company or	Operator)	(Lease)	••••
D A& S Oilwell Servi	ing Co., Well No, Well No	in the 1/4 of Sec.	27,
(Contrac	Lagy Pool,		
The Dates of this work were as folows	Sept. 3, 195k		
		August 30.	19 <b>51</b>
Notice of intention to do the work (v	vas) ( submitted on Form C-102 on	(Cross out incorrect words)	
and approval of the proposed plan (v		(Cross out incorrect words)	
and approval of the proposed plan (v	vas) (************************************	ULTS OBTAINED	
and approval of the proposed plan (v	TD, 9700' DED - Treated 52" Casin 9570' - 9600'; 9606 5000 gals. Dowell A	ULTS OBTAINED	- 9562' Ltg ml.
and approval of the proposed plan (v	TD, 9700' DED - Treated 52" Casin 9570' - 9600'; 9606 5000 gals. Dowell A	ults obtained g perforations from 9532' 1 - 9636'; 9658' - 9688' w old Petrofron and 5000# Sec 1500#, Max CP-2275#, Min.	- 9562' Ltg ml.
and approval of the proposed plan (v	Amerada Petroleum Con	g perforations from 9532' - 9636'; 9658' - 9688' will be petroframe and 5000# Said 1500#, Max CP-2275#, Min 5 Barrels per minute.	- 9562' Ltg ml.
and approval of the proposed plan (v. DET 9775)	Amerada Petroleum Conession (Company)	g perforations from 9532' 1 - 9636'; 9658' - 9688' will petrofree and 5000' Second 1,500', Max CP-2275', Min. 1 - 5 Barrels per minute.  (Title)  that the information given above is true as	- 9562°
and approval of the proposed plan (v. DET 9775*)  Witnessed by D. F. Furee (Nan Approved:	Amerada Petroleum Company)  Amerada Petroleum Company)  Amerada Petroleum Company)  Amerada Name Company)  Amerada Name Company)	g perforations from 9532' 1 - 9636'; 9658' - 9688' will petroframe and 5000f San 1,500f, Max CP-2275f, Min 5 Barrels per minute.  (Title)  that the information given above is true as y knowledge.	- 9562°
witnessed by D. F. Fures (Nan	Amerada Petroleum Company)  Amerada Petroleum Company)	g perforations from 9532' 1 - 9636'; 9658' - 9688' will petrofran and 5000f Sec. 1,500f, Max CP-2275f, Min. 2 - 5 Barrels per minute.  (Title)  that the information given above is true at y knowledge.	- 9562°