## 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	dow	
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 SAND-OIL (Other)	x
	December 14, 1954 (Date)	Monument, New Mexico	)
Following is a report on the wo:	rk done and the results obtained under the heading n	noted above at the	
Amerada Petroleum Corr	***************************************	State "T" Lease	
Company or C	operator)	(Lease)	24
(Contract	, Well No		
. 17-5, R, NMPM.,	Monument Pool,	Lea	.County
The Dates of this work were as folows:	9-20-54 to 9-24-54		
	as) ( submitted on Form C-102 on		
nd approval of the proposed plan (wa		(Cross out incorrect words)	19
	s) (*******) obtained.		
	ILED ACCOUNT OF WORK DONE AND RESUI	LTS OBTAINED	
		LTS OBTAINED	
3954' T.D.  Pulled rods, Wells Surveys (Gamma F 2000# - CK. Sand-Oile iss 24 Gravity oil and		w/ sand pump. Ran Lane acker & tested casing w/ 6000 gallens of Famar- ll started flowing.	
3954' T.D.  Pulled rods, Wells Surveys (Gamma F 2000# - OK. Sand-Oile iss 24 Gravity oil and 9-30-54 - Fl Gs	pump & tubing. Cleaned open hole Ray & Neutron). Re-ran tubing w/p od open hole from 3805 to 3954 w/1 6000# sand. Swabbed well in & well well to 3954	w/ sand pump. Ran Lane acker & tested casing w/ 6000 gallens of Famar- 11 started flowing. 4 hrs. on 1/2" choke.	8
Pulled rods, Wells Surveys (Gamma F 2000# - CK. Sand-Olle iss 24 Gravity oil and 9-30-54 - Fl Gs	pump & tubing. Cleaned open hole Ray & Neutron). Re-ran tubing w/p and open hole from 3805 to 3954 w/s 6000 sand. Swabbed well in & well cowed 62.41 bbls. oil & 0 B3&W in 2 as volume 107860 cfpd; GOR 1739.	w/ sand pump. Ran Lane acker & tested casing w/ 6000 gallens of Famar- 11 started flowing. 4 hrs. on 1/2" cheke.	
Pulled rods, Wells Surveys (Gamma F 2000# - CK. Sand-Olle iss 24 Gravity oil and 9-30-54 - Fl Gs  Vitnessed by	pump & tubing. Cleaned open hole Ray & Neutron). Re-ran tubing w/p and open hole from 3805 to 3954 w/ i 6000 sand. Swabbed well in & well cowed 62.41 bbls. oil & 0 BS&W in 2 as volume 107860 cfpd; GOR 1739.	w/ sand pump. Ran Lane acker & tested casing w/ 6000 gallens of Famar- 11 started flowing. 4 hrs. on 1/2" choke.  Orporation Fara Bose (Title)	-
Pulled rods, Wells Surveys (Gamma F 2000# - CK. Sand-Olle iss 24 Gravity oil and 9-30-54 - Fl Gs  //itnessed by	pump & tubing. Cleaned open hole Ray & Neutron). Re-ran tubing w/p pd open hole from 3805 to 3954 w/ 1 6000 sand. Swabbed well in & well cowed 62.41 bbls. oil & 0 BS&W in 2 as volume 107860 cfpd; GOR 1739.  Amerada Petroleum Company)  I hereby certify that	w/ sand pump. Ran Lane acker & tested casing w/ 6000 gallens of Famar- 11 started flowing. 4 hrs. on 1/2* cheke.  Orporation Farm Boss  (Title)  the information given above is true and convolved gas.	-
Pulled rods, Wells Surveys (Gamma F 2000# - CK. Sand-Cile iss 24 Gravity oil and 9-30-54 - Fl Ge  Vitnessed by R.E. Shirl  (Name)	pump & tubing. Cleaned open hole Ray & Neutron). Re-ran tubing w/p and open hole from 3805 to 3954 w/ a 6000 sand. Swabbed well in & well cowed 62.41 bbls. oil & 0 BS&W in 2 as volume 107860 cfpd; GOR 1739.  COMMISSION  I hereby certify that to the best of my kn	w/ sand pump. Ran Lane acker & tested casing w/ 6000 gallens of Famar- 11 started flowing. 4 hrs. on 1/2" choke.  Orporation Fara Bose (Title)	omplete