## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY  Amerada Petroleum Corporation - Drawer D, Momument, New Mexico (Address)	
·	,
LEASE F. Turner, Jr. MAH WELL NO.	
DATE WORK PERFORMED 4-26 to 4-27-	55 POOL Sky ses
This is a Report of: (Check appropriate	block) Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	X Other Sand-Oil Fracture
Detailed account of work done, nature and 3915 TD	d quantity of materials used and results obtained.
4-3/4" open hole from 3705' to 3915' with	e-ran tubing set at 3903'. Sand oil fractured 20,000 gallens refined oil and 20,000# sand.
Swabbed in and well started flowing.	
FILL IN BELOW FOR REMEDIAL WORK	DEDODES ONLY
Original Well Data:	REPORTS ONLY
DF Elev. 35641 TD 39151 PBD _	37051 to Prod. Int. 39151 Compl Date 2_22_50
	oil String Dia 5-1/2" Oil String Depth 37051
Perf Interval (s) Open hole	
Open Hole Interval 37051 to 39151 Produc	ing Formation (s) Gratiums
DECILITE OF WORKOVER	T.EDODE AFTER
RESULTS OF WORKOVER:	E-EFORE AFTER
Date of Test	<u>3-6-55</u> <u>4-30-55</u>
Oil Production, bbls. per day	48 286
Gas Production, Mcf per day	
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	1616
Gas Well Potential, Mcf per day	
Witnessed by W. G. 3mlth	Amerada Petroleum Corporation
<del></del>	(Company)  I hereby certify that the information given
OIL CONSERVATION COMMISSION	above is true and complete to the best of
(1h)	my knowledge.
Name . M. Scells Title	Name Pagition
Date	Position Foreman
_ ~ ~ ~	Company Amerada Petroleum Corporation