Form C-103 (Revised 3-55) NEW MEXICO OIL CONSERVATION COMMISSION) EA. 2 53 MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) Amerada Petroleum Corporation, Drawer D, Monument, New Mexico COMPANY (Address) _R 365 WELL NO. 17 LEASE State L "A" UNIT B 1 S Lovington Paddock DATE WORK PERFORMED May, 1958 POOL **Results of Test of Casing Shut-off** This is a Report of: (Check appropriate block) **X** Remedial Work **Beginning Drilling Operations** Other Plugging

Detailed account of work done, nature and quantity of materials used and results obtained.

Pulled rods, pump and tubing. Ran 2-3/8" OD tubing open ended and acidised open hole from 6030' to 6235' with 1,000 gals. acid, Max TP-3600#, Average injection rate - 15 EPM, Formation did not break. Pulled 2-3/8" tubing and ran 3-1/2" OD reg. tubing. Pumped 53 Bbls eil into formation at 4500# press. at rate of 13 EPM. Sand-Oil fraced open hole from 6030" to \$235' with 20,000 gals. refined oil with 1/40# FL-2 added per gal. and 20,000# of Owtawwa sand. Max TP-5600#, Min TP-5050#, Final TP-2900#. Average injection rate - 120 B.P.M. Pulled 3-1/2" tubing and ran 2-3/8" OD tubing with weating nipple. Swabbed 299 bbls oil and 7 bbls. BS & sand. Ran 2" x 1-1/4" x 12' x 15' Pump on string of 3/4" rods, started pumping and recovered load oil. Resumed production.

FILL IN BELOW FOR REMEDIAL WO	RK REPORTS ONLY		
Original Well Data:			
DF Elev. 3836 ¹ TD 6235 ¹ PBD	• Prod. Int. •	Compl Date 9-21-53	
Tbng. Dia 2-3/8" Tbng Depth 6151!	Oil String Dia 5-1/2"	Oil String Depth 60301	
Perf Interval (s)			
Open Hole Interval6030! - 6235! Prod	ducing Formation (s)	Ballouning Paddock	
RESULTS OF WORKOVER:	, 	FORE AFTER	
RESULTS OF WORKOVER:	DE	FORE AFTER	
Date of Test	4-28	-58 5-14-58	
Oil Production, bbls. per day	3	69	
Gas Production, Mcf per day	· · · · · · · · · · · · · · · · · · ·	•	
Water Production, bbls. per day	0	41	
Gas-Oil Ratio, cu. ft. per bbl.	2083	319	
Gas Well Potential, Mcf per day		· · · · · · · · · · · · · · · · · · ·	
Witnessed by C. L. Thurman	Amerada Petroleum	Amerada Petroleum Corporation	
		(Company)	
OIL CONSERVATION COMMISSIO	N .	I hereby certify that the information given above is true and complete to the best of	
my knowledge.			
Name Accel	Name	CAR Work	
Title	·····	Position Ast. Dist. Superintendent	
Date	Company Amerada	Company Amerada Petroleum Corporation	