Form C-103 (Revised 3-55)

## 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. Monument, New Mexico (Address)

LEASEW. W. Hamilton "A" WELL NO. 2 UNIT I S 34 T 16-S R 38-E DATE WORK PERFORMED April 12, 1957 POOL Knowles

 This is a Report of: (Check appropriate block)
 Results of Test of Casing Shut-off

 Beginning Drilling Operations
 Remedial Work

 Plugging
 X Other Put on pump

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

12,560' TD - Ri ged up Well Service unit, killed well with 300 bbls. salt water, pulled 422 jts. 2-3/8"ODTubing & packer. Ran 153 jts. 2-7/8"OD Tubing set at 4562', tubing perforations from 4525' to 4528', McKissick tubing catcher set at 4359', seating nipple at 4528' & 4506'. Ran 2<sup>1</sup>/<sub>2</sub>" x 2" x 22' Stationary Barrel pump with bottom mechanical holddown & top 3-cup holddown on string of 7/8" and 1" sucker rods. Pumped 257 bbls. oil and 110 bbls. water in 24 hrs. on 8-144" SPM.

FILL IN BELOW FOR REMEDIAL	WORK REPORTS ONL	Y		
Original Well Data:				
DF flev. TD PBD	Prod. Int.	Compl Date		
Tbng. Dia Tbng Depth	Oil String Dia	Oil String Depth		
Perf Interval (s)				
Open Hole Interval	Producing Formation (	s)		
RESULTS OF WORKOVER:		BEFORE	AFTER	
Date of Test				
Oil Production, bbls. per day			. <u></u>	
Gas Production, Mcf per day	-			
Water Production, bbls. per day			·	
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day			- <del></del>	
Witnessed by				
		(Company)		
		ify that the information given and complete to the best of		
Name	my knowledge. Name	0,141	1. 16	
Title	Position	man	authen?	
Date	Company Amer	ada Petrolein	Cornoration	

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