NEW MEXICO OIL CONSERVATION COMMISSION					(Revis	Revised 3-55)	
MISCE (Submit to appropriate	LLANEOUS R District Offic				tule 1106)		
COMPANY Amerada Petrol		<b>n -</b> D iress)		ionument,	New Mexice	<u></u>	
LEASE E.S. Adkins	WELL NO	2	UNIT N	S 5	T 20-S	R_37-E	
DATE WORK PERFORMED	10-28 & 10-29	-54	POOL	Monumen t	-Blinebry		
This is a Report of: (Check	appropriate	block)		Results of	f Test of Ca	sing Shut-off	
Beginning Drilling	Operations			Remedial	Work		
Plugging				Other	Acidize		

Form C-103

×.

Detailed account of work done, nature and quantity of materials used and results obtained. 5712' TD

Pulled pump and rods. Loaded easing with 145 barrels erude oil. Acidized 6-1/4" open hole from 5665' to 5712' with 2,500 gallons 15% LST acid. Re-ran pump & rods and put well to pumping.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY			
Original Well Data:	5665' to			
DF Elev. 35541 TD 57121 PBD		ompl Date <u>11-23-52</u>		
Tbng. Dia 2-3/8" Tbng Depth 57061 O	il String Dia <b>78</b> Oil S	String Depth 56651		
Perf Interval (s) Open hele				
Open Hole Interval 5665' to 5712' Produci	ing Formation (s) <b>Bline</b>	bry		
RESULTS OF WORKOVER:	BEFORE	AFTER		
Date of Test	<u>9-5-54</u>	11-18-54		
Oil Production, bbls. per day	9.00	24,84		
Gas Production, Mcf per day	·····	<b>644)</b>		
Water Production, bbls. per day	6.00	37.20		
Gas-Oil Ratio, cu. ft. per bbl.				
Gas Well Potential, Mcf per day				
Witnessed by A. J. Troop	Amerada Petroleum Corporatien			
	(Company)			
OIL CONSERVATION COMMISSION Name . U. Celu	I hereby certify that the above is true and comple my knowledge. Name			
Title	Position Foreman			
Date	Company Amerada Petr	oleum Corporation		