1959 AUS (Revised 3-55)
ISSION O My 10: 20

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Pan American Petroleum Corpore (Ad	ation Post Of dress)	fice Box 68	Hobbs, N	ew Mexico	
LEASE State "A" Tract 1 WELL NO.	unit	C S 4	т 19	R 38	
DATE WORK PERFORMED 4-28-58 to 8-	-5-58 POOL	Hobbs - Dr			
This is a Report of: (Check appropriate	block)	Results of	Test of Ca	asing Shut-off	
Beginning Drilling Operations	X		Work		
Plugging		Other			
resulta obtained: Acidized perforations gallons acid followed with 10,000 gallons bridge plug at 6810 and capped with 10' of 4 shots per foot, acidized perforations with 2,000 gallons 6730-6750, 6764-6776 with 4 shots per footacidized perforations with 2,000 gallons 31 BO, 10 BW, 23.4 MCF gas 24 hours., GOR	s gelled acid, cement, perfor with 5,000 gall c between 5600 bt. Ran tubin acid below the	well producted 6730-67 lons 15% reg-5635. Re-pg with packe	ed only wa 50 and 676 ular, well erforated t set at 6	ter. Set -6776 with produced interval 700 and	
	Prod. Int.	6880 6 988	Compl Dat l String De		
Perf Interval (s) 6880-6920, 6954-6938, 696 Open Hole Interval 7365-8160 Produc	ing Formation	n (s) Drin k	Prd	70,	
RESULTS OF WORKOVER:		BEFOR	E A	FTER	
Date of Test		2-11-58	8-	4-58	
Oil Production, bbls. per day		12	31		
Gas Production, Mcf per day		•		-4	
Water Production, bbls. per day		2	- <u></u>		
Gas Oil Ratio, cu. ft. per bbl.		73	_ <u> </u>		
Gas Well Potential, Mcf per day					
Witnessed by C. D. Harvey	Pan American	Petroleum (Corporation		
•	(Company)				
OIL CONSERVATION COMMISSION	above is tru	I hereby certify that the information given above is true and complete to the best of			
Name Title	my knowled Name Position	ge.	Lulus	kom	
Date	Company	American D	et malorm Co		