ι, με τη	(Révised, 3-55)
NEW MEXICO OIL CONSERVATION COMMISSION	3
MISCELLANEOUS REPORTS ON WELLS	10

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

COMPANY Pan American Petroleum Corpora	ation	Boz	c 68, 1	lobba	, New Mexi	.00	
(Add	ress)						
LEASE Lois Wingerd WELL NO.	9 U	NIT I	S	24	т 12-5	R	3 7-E
DATE WORK PERFORMED May 8, 1958	P	OOL <u>G</u>	ladiol	a Wol	fcamp		
This is a Report of: (Check appropriate b	olock)	R	esults	of]	lest of Ca	sing	Shut-off
Beginning Drilling Operations		XX R	emed	ial W	lork		
Plugging			ther				

10

Detailed account of work done, nature and quantity of materials used and results obtained. In accordance with Form C-102 approved May 1, 1958 the following work was per-

formed and results obtained: Acidized perforations 9386-9402, 9420-43, 9462-73, 9480-86 9507-13, 9536-50, 9562-68, with 15,000 gallons 15% regular acid and flush with 440 barrels of oil. On retest well pumped 91 barrels oil, 32 barrels water, 49.40 MCF Gas in 24 hours. GOR 544.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONI	<u> </u>				
Original Well Data:		9386				
DF Elev. 3884 TD 9820 PBD 9585	Prod. Int.	9 568 Co	mpl Date 11-4-53			
Tbng. Dia 2-112 Tbng Depth 9448 O	il String Dia	7™ Oil S	tring Depth 9819			
Perf Interval (s) 🛊						
Open Hole Interval Producing Formation (s) Wolfcamp						
RESULTS OF WORKOVER:	······································	BEFORE	AFTER			
Date of Test		_ <u>1-30-58</u>	<u>5=21=58</u>			
Oil Production, bbls. per day		12	91			
Gas Production, Mcf per day			49.40			
Water Production, bbls. per day	56		32			
Gas-Oil Ratio, cu. ft. per bbl.			544			
Gas Well Potential, Mcf per day		·				
Witnessed by M. B. Frazier Pan American Petroleum Corporation						
	(Company)					
OIL CONSERVATION COMMISSION	I hereby certify that the information given					
$\beta \gamma \beta \gamma \gamma$	above is true and complete to the best of $my knowledge$.					
Name CATUS		. (1)	also a			
Date MAL	Position Field Superintendent Company Pan American Petroleum Corporation					
	Company Fan American recrossin corporation					
9386-9402 9536-9550 91.20-9443 9562-9568						
9420-9443 9562-9568 9 <u>562-</u> 9473						
9480-9486						
9507-9513						