MISCE: (Submit to appropriate)		EPO e as	RTS ON per Co	W E mmi	L ÉS issic	M MCY on Ru	ile ⁱ li()6) 7 ₁₀	ed 3- POD V 25	55)
COMPANY Amerada Petrole	(Add	_		¥	Monu	ment,	New	Mexico)	
	(JUU)	1635	,							
LEASE J. R. Phillips	WELL NO.	6	UNIT	B	S	1	т	205	R	36 E
DATE WORK PERFORMED	10-2 & 11-6-57	1	POOL	Мс	onune	nt Pa	ddo cl			
This is a Report of: (Check	appropriate b	lock		Re	sult	s of	Test	of Cas	sing S	Shut-off
Beginning Drilling	Operations		X	Re	med	ial V	Vork			
Plugging				Ot	her_					

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Detailed account of work done, nature and quantity of materials used and results obtained. Acidized open hole from 5126' to 5207' with 1,000 gallons of Dowell 15% acid. Max. TP-2900#, Min - 800#, Average injection rate - 4 B.P.M.

Ran 2" x 12" x 16' Axelson pump on string of 3/4" rods and started pumping 11-1-57.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Y			
Original Well Data:		_			
DF Elev. 3587' TD 5207' PBD	Prod. Int.	Comp	Date 3-9-48		
Tbng. Dia 2-3/8" Tbng Depth 5191' O	il String Dia 7	Oil Stri	ng Depth 51261		
Perf Interval (s)		·····	<u> </u>		
Open Hole Interval 5126' - 5207' Product	ing Formation (s) Paddock			
RESULTS OF WORKOVER:		BEFORE	AFTER		
Date of Test		8 -1 -57	11-7-57		
Oil Production, bbls. per day		30	53		
Gas Production, Mcf per day		******			
Water Production, bbls. per day	16	96			
Gas-Oil Ratio, cu. ft. per bbl.		404	1110		
Gas Well Potential, Mcf per day					
Witnessed by E. E. Shirley	Amerada Pet.	Corp.			
		(Comp			
OIL CONSERVATION COMMISSION	I hereby certify above is true a	y that the info nd complete t	rmation given o the best of		
Name Manafield	my knowledge. Name	V 1			
Title	Position Foreman				
Date	Company Amerada Pet. Corp.				