AUDICALL					÷				
NEW MEXICO MISCEI (Submit to appropriate)	LLANEOUS R	EPO	rts on w	/ELL	S	T.	(Revis	C-16 sed 3-	
COMPANY Amerada Petr	oleum Corporat	tion	- Drawer "	D# -	Monume	nt, I	N.M.		
	(Add	lress)						
LEASE J. R. Phillips	WELL NO.	4	UNIT B	S	1	т	208	R	36 E
DATE WORK PERFORMED	June, 1958		POOL	Mon	unent				
This is a Report of: (Check Beginning Drilling (Plugging		block	I I		dial W			sing S	Shut-off

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

Pulled rods, pump and 2-7/8" OD tubing, packer & hold-down. Ran Baker Model "K" cast iron retainer and set at 3776". Squeezed 5-1/2" casing perforations from 3780' to 3810' with 75 sx regular cement, Max. pressure 5500%, Min. pressure - 1100%. Displaced hole with oil and perforated 5-1/2" OD casing from 3740' to 3767' with 108 Lane Wells bullets. Reran 2-7/8" OD tubing, packer, hold-down and seating nipple. Swabbed load oil and resumed producing.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY				
Original Well Data:		,			
DF Elev. 3584 TD 3900' PBD 3776'	3740 ¹ Prod. Int 3767 ¹ Com	pl Date 4-18-37			
Tbng. Dia 2-7/8" Tbng Depth 3766! C	Dil String Dia 5-1/2" Oil Str	ing Depth 3822!			
Perf Interval (s) 3740 ¹ to 3767 ¹					
Open Hole Interval Produc	ing Formation (s) Grayburg				
RESULTS OF WORKOVER:					
Date of Test	BEFORE (Pumping) 4-3-58	AFTER (Flowing) 6-23-58			
Oil Production, bbls. per day					
Gas Production, Mcf per day	<u></u>	42			
- ·					
Water Production, bbls. per day	500	trace			
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
Witnessed by C. A. Golson	Amerada				
		pany)			
OIL CONSERVATION COMMISSION	brmation given to the best of $b + c$				
Title Sagineer District	Faginger Districe Position District Superintentient				
Date 1956	Company Amerada Pet. Corp.				

Amerada Pet. Corp.