NEW MEXICO OIL O MISCELLANE (Submit to appropriate Distric	OUS REPOR	RTS ON	WELL	si <mark>qn</mark> s	EP CO A	E-00 sed 3-5 M 8	55)
COMPANY Amerada Petroleum C	orporation - (Address)		нDи –	Monumer	nt, N.M.		
	NO. <u>9</u>	_UNIT		18	T 2 08	R	38 -E
DATE WORK PERFORMED Sept	., 1959	POOL	_,,,	en McK			
This is a Report of: (Check approp	riate block)		Resu.	lts of 7	Fest of Ca	asing S	hut-off
Beginning Drilling Operati	ions	I	Rem	edial W	lork		
Plugging			Othe	r		14 -	

1

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

Pulled tubing, ran sand pump and cleaned out $5\frac{1}{2}$ " casing to 9217'. Plugged back from 9232' to 9156' with 68 gals. of 20/40 sand. Dumped 14 gals of water followed with 11 gallons of Lone Star regular cement, top of cement at 9146'. After WOC, checked top cement at 9143'. Ran tubing, packer and hold-down and acidized $5\frac{1}{2}$ " casing perforations from 9080' to 9143' with 1,000 gals. of 15% mud acid using 250 ball sealers injected continously, Max. pressure 3900", Minimum - vacuum. Average injection rate 6 BPM. Swabbed and tested. Pulled tubing, packer and hold-down. Reran 2-3/8" and 2-7/8" tubing with Baker compensating tubing anchor and a 2" x $1\frac{1}{4}$ " x 5' x 20' sub-sufface pump on tapered string of sucker rods and resumed production by pumping.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	· · · · · · · · · · · · · · · · · · ·				
Original Well Data:		ſ				
DF Elev. 3565! TD 9240! PBD 9143!	Prod. Int C	ompl Date 🛣 7-22-52				
Tbng. Dia 2" & 22 Tbng Depth 8514" O	il String Dia 5-1/2" Oil	String Depth 9240				
Perf Interval (s) 90801 to 91431		······································				
Open Hole Interval Produc	ing Formation (s) McKee					
	BEFORE	AFTER				
RESULTS OF WORKOVER:	Pumping	Pumping				
Date of Test	<u>3-4-59</u>	9-18-59				
Oil Production, bbls. per day	52	63				
Gas Production, Mcf per day						
Water Production, bbls. per day	_28	6				
Gas-Oil Ratio, cu. ft. per bbl.	_1573	457				
Gas Well Potential, Mcf per day						
Witnessed by C. L. Thurman	Amerada					
		Company)				
OIL CONSERVATION COMMISSION	I hereby certify that the above is true and compl	information given				
	my knowledge.					
Name - //	Name (1)					
Title	Position Asst. District Superintendent					
Date	Company Amerada Petroleum Corporation					