Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Amerada Petroleum Corporation - Drawer "D" - Monument, New Mexico (Address)									
LEASE State *S* WEL:	L NO.	1	UNIT	n s	5 2	T	20	R	36
	ary, 195	9	POOL		Monume	nt			
			<del></del>						
This is a Report of: (Check appro	priate b	lock)		Res	ults of	Test	of Ca	sing S	Shut-of
Beginning Drilling Operat	tions			Rei	nedial '	Work			
Plugging				Oth	er				
Detailed account of work done, nat	ure and	quar	ntity of	mate	rials u	sed a	nd res	ults	obtaine
Pumped 10 bt Pressure of acid on form with 100 bbl Acidized to Ran sub-suri pumping.	600#, Mination, () La lease	nl Open crud scale	00#. S hole 38 e, Max. . Swab	potte 11' t pres bed a	d 250 ga o 3915; s-800#, nd flow	ils re foll Min-6 ed loa	g. 197 owed 00#. d.	<b>.</b>	
FILL IN BELOW FOR REMEDIAL Original Well Data:			-		•	Comi	al Dat		-25 <b>-36</b>
DF Elev. 3604! TD 3915! PBD Tbng. Dia 2-7/8" Tbng Depth 383			roa. In ring Dia		/e# 0	_	ing De		
	<u> </u>	ii Sti	ring Di	a 0-0/	<u> </u>		ing D	.pu	
Perf Interval (s) Open Hole Interval 3811'-3915'	Produci	nø F	ormati	on (s	) Gravbu	rg		<del> –</del>	
Open Hole Interval 3811.4371).									
RESULTS OF WORKOVER:					BEFOR	E	A	FTE	R
Date of Test					8-29-58	_	د	-11-5	9
Oil Production, bbls. per day					3			9	<b>6</b>
Gas Production, Mcf per day						•			<b>-</b>
Water Production, bbls. per day						<u> </u>		6	5
Gas-Oil Ratio, cu. ft. per bbl.					10,567			_233	3
Gas Well Potential, Mcf per day									
Witnessed by C.A.Golson	·		Amera	da		7.5			
OIL CONSERVATION COMMI	SSION	(Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.							
Name Car Hayha		Na			4, 1	7 - E.C.			
Title .			sition_		t. Dist.			ndent	
Date		Co	mpany_	Ame	rada Pe	Corp	•		