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 WM*B* WELL NO	, tikism	~		rin.	-	
DATE WORK DEPENDANCE			27	T_19-	<u>s</u> R	_36_E_
. 12-7-55	P001	Ļ.	Eumo	rit		·
This is a Report of: (Check appropriate	e block)	Resi	ilts of T	Cest of (~asing 9	Shut of
	· •				Jasing (Jiiut-01
Beginning Drilling Operations	L	Rem	edial W	ork		
Plugging		X Othe	r Cos	mpletion	work	
Detailed account of work done, nature a	and quantity of	f mater	ials us	ed and r	esults	obtaine
Perforated 5-1/2" OD easing from 4100' to	o 4170' with 2	80 bull	rta.			
Rate: 1.7 bbls. mer minute. Sand all e-	ith 500 gallon	15% L	T acid.	Average foration	ge Injec	tion
20,000 gallons refined oil and 20,000# 20 Average injection rate: 19.45 bbls. per		nd down	tubing	and cast	.ng.	
Well flowing load oil.						
FILL IN BELOW FOR REMEDIAL WOR	K REPORTS	ONLY	 		·, · · · · · · · · · · · · · · · · · ·	
Original Well Data:	-					
DF Elev. TD PBD	Prod. Int		C	ompl Da	ite	
	Oil String Dia	a	Oil	String D	epth	
Open Hole Interval				···		
Open Hole Interval Produ	icing Formation	on (s)_	-			
RESULTS OF WORKOVER:		В	FORE		AFTER	
Date of Test						
Oil Production, bbls. per day				-		
Gas Production, Mcf per day						
_ ·			· · · · · · · · · · · · · · · · · · ·	_		
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.				_		
das of Rano, cu. it. per bbl.						
-						
Gas Well Potential, Mcf per day				-		
-						
Gas Well Potential, Mcf per day Witnessed by	I hereby ce	ertify th		ompany) informa		ren
Gas Well Potential, Mcf per day	above is tr	ue and	at the	nforma	tion giv	en f
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	above is tr my knowled	ue and	at the	nforma	tion giv	ren f
Gas Well Potential, Mcf per day Witnessed by	above is tr	ue and	at the comple	nforma	tion giv	ren f