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 Peti	releum Corporation (Addre	ess)		
DAGE BU Waller	WELL NO	4 UNIT L	s <b>15</b> T	22-S R 37-E
EASE E.W. Walden			Branson	
ATE WORK PERFORME			J, MSUN	
his is a Report of: (Che	ck appropriate bl	ock) Re	esults of Test	of Casing Shut-of
	•		dial Work	
Beginning Drilli	ng Operations	<del></del>	emedial Work	
Plugging		T <sub>O</sub>	ther Temperary	Abandon
	1	tite of ma	tarials used a	nd results obtain
etailed account of work	done, nature and	quantity of itia	rection do on a	
7917' TD - Temperary	Ahandon			
JATA, In - residence:				
			e de la companya de La companya de la co	
	•			
FILL IN BELOW FOR R	EMEDIAL WORK	REPORTS ON	LY	
Original Well Data:			C	-1 Date
DF ElevTD	PBD	Prod. Int.		pl Date ing Depth
Tbng. DiaTbng I	DepthO	oil String Dia _	On Str	tud Debru
Perf Interval (s)				
Open Hole Interval	Produc	ing Formation	(s)	
TO OR WORKOW	FD.		BEFORE	AFTER
RESULTS OF WORKOV	er:			
Date of Test				
Oil Production, bbls. p	er day		<u> </u>	
Gas Production, Mcf pe				
Water Production, bbls				
Gas Oil Ratio, cu. ft. 1	her ppr.			
Gas Well Potential, Mc				
Gas Well Potential, Mc	f per day	Amerada	Petroleum Cerps	ration
	f per day		(Cor	npany)
Gas Well Potential, Mc Witnessed by B.A. Moo	f per day	I hereby cer	(Cor	npany) formation given
Gas Well Potential, Mc	f per day	I hereby cer	(Correctify that the in the and complete	npany) formation given
Gas Well Potential, Mc Witnessed by B.A. Moo OIL CONSERVATION	f per day	I hereby cer above is tru	(Correctify that the in the and complete	npany) formation given
Gas Well Potential, Mc Witnessed by B.A. Moo	f per day	I hereby cer above is tru my knowled Name	(Correctify that the in the and complete	formation given to the best of