	× ,	North	ACTION BOD,	Form C-103 Revised 3-55)
NEW MEX	ICO OIL CON	SERVATION COMM	ISSION	Revised 3-55)
MISC	ELLANEOUS	REPORTS ON WEI	JS M 2 5	5
(Submit to appropriat			£	
COMPANY Amerada Pet	roleum Corpor	ation - Box 706 - Eu	nice, New Mer	100
	(.	Address)		
LEASE State WE"J"	WELL NO	D. <u>2</u> UNIT <u>D</u>	5 <u>11</u> T	<u>22-s ^R 35-E</u>
DATE WORK PERFORME	D 1 -16-59	POOL J	almat	
This is a Report of: (Che		te block) Res	ults of Test	of Casing Shut-off
		/ L		01 000000 00000000
Beginning Drillin	Rer	nedial Work		
Plugging		X Oth	er Completio	n
Detailed account of work d	lone, nature	and quantity of mate	rials used a	nd results obtained.
4025' TD - 4019' DOD - Wel	1 Pumping -	Perforated from 52" C	asing 3877'-	39001, 39041-39071,
391	121-181, 2 39	241-381, 394 61-3966 1,	39781-40081	Perforated w/
		"E" Bullet shots. R		
		377' open ended, Seat g perf. w/750 gal. of		
20 20	OOO gallong	of Famariss refined o	11. 20.000#	20-10 sand. & 200
		ax press. 3500#, Min		
		ng balls continuesly		
		did not flow, Ranz		
		59 - New Well.	tone or bre a	are on bombe
	Threader T-Yo-			
FILL IN BELOW FOR REI	MEDIAL WO	RK REPORTS ONLY	· · · · · · · · · · · · · · · · · · ·	
Original Well Data:				
DF £lev TD	PBD	Prod. Int.	Compl Date	
Tbng. DiaTbng De			Oil Stri	ng Depth
Perf Interval (s)				
Open Hole Interval	Proc	lucing Formation (s)		
RESULTS OF WORKOVER			BEFORE	AFTER
Date of Test				
Oil Production, bbls. per				
on roudemon, borb. per	day	-		
-	-	-		
Gas Production, Mcf per of Water Production, bbls.	day	-		
Gas Production, Mcf per o	day ber day	-		
Gas Production, Mcf per o Water Production, bbls. p	day ber day bbl.	-		
Gas Production, Mcf per o Water Production, bbls. p Gas-Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	day ber day bbl. er day	- - - - - - - - - - - - - - - - - - -	Petrolem C	
Gas Production, Mcf per o Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by B.A. Moer	day ber day bbl. er day	I hereby certify	(Com	orporation pany)
Gas Production, Mcf per o Water Production, bbls. p Gas-Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	day ber day bbl. er day	N I hereby certify above is true ar	(Com that the info	erporation pany) prmation given
Gas Production, Mcf per of Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by <u>B.A. Moord</u> OIL CONSERVATION	day ber day bbl. er day	N I hereby certify above is true ar my knowledge	(Comp that the info ind complete	pany) prmation given to the best of
Gas Production, Mcf per o Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by B.A. Moer	day ber day bbl. er day	N I hereby certify above is true ar	$\frac{(Comp}{that the infoad complete}$	ermoration pany) prmation given

Title ____ Date _____

Company Amerada Petrolem Corporation