NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Amerada Pe		on - Drawer dress)	D - Moran	ment, New Mo	exico	
	(110	aress)				
LEASE W.A. Weir	WELL NO.	UNIT	r S	35 T 1	19- 5 R	36-B
DATE WORK PERFORM	^{IED} 12-15 to 12-1	7-54 POO	L Bunci	st Gas		
T1:						
This is a Report of: (Ch	neck appropriate	block)	Resul	ts of Test	of Casing	Shut-off
Beginning Drill	ing Operations		Reme	dial Work		
Plugging	[X Other Sand-Oil Fracture				
Detailed account of work	done, nature an	d quantity o	f materi	als used an	d results	obtained
with 10,000 gallens refi Rigged up and swabbed we 2,811,000 eu.ft. ef gas FILL IN BELOW FOR R	ll in, and well s	tarted flow	ng. Fle			
Original Well Data:						
DF Elev. 36271 TD 3	9451 PBD 39441	Prod. In	nt	Comp	l Date 🛺	22-36
Tbng, Dia 2-1/2 Tbng I	Depth 39251 (Oil String D	ia 6-5/8"	Oil Strir	ng Depth_	38151
Perf Interval (s) 2833	' to 3620' (Gas W	e11)				
Open Hole Interval	Produc	ing Format	ion (s) s	even Rivers	& Queen	
RESULTS OF WORKOVE	ER:		ВЕ	FORE	AFTE	R
Date of Test			12.	-17-54	12-19)-5L
Oil Production, bbls. pe	er day			-		
Gas Production, Mcf pe	r day		-			
Water Production, bbls.	•					
Gas-Oil Ratio, cu. ft. p	•			•		
Gas Well Potential, Mcf				67L	28]	3
Witnessed by A.J. Troop				- L.J 		
, <u></u>		Amerada Petroleum Corporation (Company)				
OIL CONSERVATIO	N COMMISSION	above is my knowl Name Position	true and edge.		othe best	of
Date		Company	Amerac	ia Petroleum	. Corporat	d on