NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 5
(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Amerada Petro	leum Corner:	ation - Drawe	r D. Momin	ent New Me	10	
America v eyro.		(Address)	. Dy roma	iotiog item 1145.	<u> </u>	
LEASE State EM MAN	WELL 1	NO. 2 UN	NIT M S	22 T	19-S R 37-E	
DATE WORK PERFORME	·	Andreas and the second of the second				
	1/30-31/3/	<u> </u>		oers		
This is a Report of: (Chec	k appropri	ate block)	Res	ults of Test	of Casing Shut	off
Beginning Drillin	g Operation	ns	Ren	nedial Work		
Plugging			X Othe	er Complet	lon	
		····	No. 170.00.00			
Detailed account of work d						
from 3858' to 3866', 3902' f					•	
Acidized these perforations						
oil & Sand-Oil w/20,000 gall	Lons 24 grav	rity refined	oil & 20,0	000# Sand, m	eximum tubing pr	95 8ur
5200#, minimum tubing pressu	re 4400#, s	verage injec	tion rate	13.7 bbls.	per minute, fina	l
pressure 2500#, pulled swab	3 trips & v	vell started :	flowing. F	lowed back	load oil. Flowed	60
bls. oil & no water in 6 hr)
u. ft. per day, GOR 6579, gr				of oil 240	bbls.	
FILL IN BELOW FOR REM Original Well Data:	AEDIAL WO	ORK REPOR	rs <u>only</u>			
DF Elev. TD	PBD	Prod.	Int	Com	al Data	
Thng. Dia Thng Der		Oil String			ol Date ng Depth	
Perf Interval (s)				OH DUI	mg Deptil	
Open Hole Interval	Pro	ducing Form	ation (s)		**************************************	_
DECIL TO OF WORKOUTD						_
RESULTS OF WORKOVER	•		E	SEFORE	AFTER	
Date of Test			•			
Oil Production, bbls. per o	day					
Gas Production, Mcf per d	ay					
Water Production, bbls. pe	er day		- 3,-1,,			
Gas-Oil Ratio, cu. ft. per	•					
Gas Well Potential, Mcf pe				· · · · · · · · · · · · · · · · · · ·	***	
Witnessed by	,					
				(Com	pany)	-
OIL CONSERVATION (COMMISSIC			that the info	rmation given	•
201	<u> </u>	above 1		d complete	to the best of	
Name S	1 Kella	my kno Name	wledge.	1	1	
Title Title	Jismei II	Positio	n For ena	n	1	-

Company Amerada Petroleum Corporation