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

	(Add	dress)								
LEASE B. Hardin	WELL NO.	3 τ	JNIT	L	S	18	Т	18S	R	38E
DATE WORK PERFORMED	8-1-57]	POOL	Но	obb s			·		
This is a Report of: (Check	appropriate	block)		R	esul	ts of	Test	of Ca	sing	Shut-off
Beginning Drilling (Remedial Work									
Plugging			X Other Ran Sub-surface pump							
Detailed account of work don	e, nature an	d quant	ity of	ma	teri	als us	sed a	nd re	sults	obtained
Unseated packer and re	ın 2" x 1‡" x	12' Bac	ific	p un ț	on.	strin	ng of	3/4"	sucke	r rods
Started to pumping.										
FILL IN BELOW FOR REME	DIAI WORK	PEDOI	ore c	NII	v			·····		
	DIAL WORK	REPUI	x 12 C	דער	<u>Y</u>					
Original Well Data:	BOD									
DF Elev. 3676 TD 41801	3P3595 40461	Pro	d. Int			(Com	pl Dat	e 6-1	10-33
Thng. Dia 3-2" Thng Depth	4011	—— Dil Strin	o Dia	,	7#			ing De		
)	g 27 10					ing De	.p.m	
Perf Interval (s)								·		
Open Hole Interval 4011' - 4	Produc	ing For	matic	on (:	s)	San A	ndre	8		
RESULTS OF WORKOVER:					BE	FOR	Ē	A	FTE	₹
Date of Test	·				5-9	-5 '7	_		8-6-5'	7
Oil Production, bbls. per da	у				15		_		26	
Gas Production, Mcf per day							_			
Water Production, bbls. per	day				10				None	
Gas-Oil Ratio, cu. ft. per bb) 1.				17.	64:L			4913	
Gas Well Potential, Mcf per	day						_			
Witnessed by D. G. Mauldin		Amer	ada P	et r o	oleum	Corn	- orat	ion ——		
	Amerada Petroleum Corporation (Company)									
OH CONGEDIA TOOL CO		I hereby certify that the information given								
OIL CONSERVATION CO	above is true and complete to the best of									
		my kr				P	/	111		
Name	1 6	Name	30	6 ·	•	7.	6	///	/	
Title		Positi		orem	ne n		7.7	40	160	
Date						atmo7	013m	ONNO	2+400	
		Comp	any Ai	me L9	ud F	COLOT	cuii l	orbor	a nTOU	