NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 03

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

COMPANY Amerada Petroleum Corporation - Drawer D, Monument, New Mexico (Address)				
LEASE State EM "A" WELL NO.	1 UNIT L	S 22 5	r 19-8	R 37-E
DATE WORK PERFORMED 1/4-6/57	POOL Und			
This is a Report of: (Check appropriate	block) X Res	sults of Te	st of Cas	ing Shut-off
Beginning Drilling Operations	Rer	nedial Wor	·k	
Plugging	Oth			
Detailed account of work done, nature ar 970 TD - 3966 DOD - Finished 7-7/8 hole	nd quantity of mate to 3970! at 4:15	rials used PM, 1-4-57.	and res	ults obtained Ran 125 ji
OD Casing set at 3969' with 300 sacks,	50% Poznix & 50% r	egular c e me	nt mixed	2% Gel & 100
acks neat regular coment, total of 400 sac	ks cement. Pumped	plug to 393	4'. Maxin	num pressure
200#, WOC. Ran temperature survey, top ce	ment outside 52 0	D Casding at	25411 01	· 52.5% fill,
rilled cement inside $5\frac{1}{2}$ H OD Casing from 39	34' to 3966'. Test	ed 5½ OD C	asing wit	h 1000#.
ald OK. Proceeded with completion.				-
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONLY		- The state of the	
DF Elev. TD PBD PBD	Prod. Int.	od. IntCompl Date		
	Oil String Dia	Oil St	ring Dep	th
Perf Interval (s)				
Open Hole Interval Produc	cing Formation (s)			
RESULTS OF WORKOVER:	I	BEFORE	AF	TER
Date of Test				
Oil Production, bbls. per day	****		***************************************	
Gas Production, Mcf per day				1
Vater Production, bbls. per day		· · · · · · · · · · · · · · · · · · ·		
ias Oil Ratio, cu. ft. per bbl.			-	·
as Well Potential, Mcf per day			-	
Vitnessed by				
		(Con	npany)	
OIL CONSERVATION COMMISSION	I hereby certify above is true and	that the inf	formatio	n given est of
Vame G. Pisolis	my knowledge.	/ ¹		
the second	name ~ /	10	•	
Title Engineer District i	Name Barb- Position Form	er Cra		