## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

			: 3
COMPANY Amerada Petroleum Corporation		ment, New Men	d.co
DDA)	dress)		
LEASE Fred Turner J. "A" WELL NO.	13 UNIT A	5 19 T	20-S R 38-E
DATE WORK PERFORMED 8/22-23/56	POOL Nort	h Warren MeKe	•
This is a Report of: (Check appropriate	block)	sults of Test	of Casing Shut-off
Beginning Drilling Operations	Ren	nedial Work	
Plugging	Oth	er	
Detailed account of work done, nature an	d quantity of mate	rials used a	nd results obtained
260' - Finished $17\frac{1}{2}$ " hole to 260' at 6 AH	8-22-56. Ran 6 j	ts. 13-3/8" (	D Casing set at 256
with 200 sacks regular cement and	50 saeks Incor com	ent, total of	250 saeks coment.
Pumped plug to 240' with 450# pres	sure. Coment circ	lated. Ban 1	Baker centraliser.
WOC. Zested 13-3/8" GD Casing with			
•			
easing from 240' to 256' and washe	d open hole from 2	56' to 260'.	Started drilling 11
hele from 260' at 8 AM 8-23-56.			
mete flow 500. Se c vu o-r)-304			
ELL IN DELOW BOD DEMEDIAL WORK	T DEDODITE ONLY		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONLY		
DF Elev. TD PBD	Prod. Int.	nt. Compl Date	
	Dil String Dia	Oil String Depth	
Perf Interval (s)	<del>,</del>	<del></del>	
Open Hole Interval Produc	ing Formation (s		
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test	_		
Oil Production, bbls. per day			
Gas Production, Mcf per day		· · · · · · · · · · · · · · · · · · ·	
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.	-		
Gas Well Potential, Mcf per day	-		
Witnessed by		/Com	
	I hereby certify		pany) ormation given
OIL COMSERVATION COMMISSION	above is true as		
Was ( M. H. J.	my knowledge.	1 1	
Title AUG 27 1956	Name Position Foren	3/100	7
	Company America		Compone to com
Date Engineer District	Combany wasta	TO THE STAIRS	and have a server