NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rul							(Revis	Form C-103 (Revised 3-55) e 1106)		
COMPANY	Preaklin Ast			218 Lees						
-		(Add	dress)	<u></u>					
LEASE	State 13	WELL NO.	1	UNIT	S	13	_T 18 S	R 28 B		
DATE WOR	K PERFORM	ED Oct. 3 to 2	80 195	BPOOL	Arte	da		· · · · · · · · · · · · · · · · · · ·		
	eport of: (Che	eck appropriate	block			lts of edial V		sing Shut-off		
Pl	ugging			X	Other	Perf	orated 7" p	ipe & treated		
	count of work	done, nature an	d qua	ntity of ŋ	nateri	ials u	sed and res	sults obtained		

Set Baker bridge plug at 2385' in 7" 0.D. 20# easing. Perforated with 40 hele from 2360' to 2370' Treated with 5,000 gal's. eil & law sand per gal eil through perforations in 7" easing from 2360' to 2370'. Drilled up Baker bridge plug. The well has now returned the lead eil and is puncing 45 bbl's. elean eil and no water each 24 hr's.

This well is new producing from sand from 2360' to 2370' and 2464' to 2480'

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY				
Original Well Data:					
DF Elev. 3616 TD2481 PBD	Prod. Int. 100 bbl's.	Compl Date 6-26-1052			
Tbng. DiaTbng DepthC		String Depth			
Perf Interval (s) 2360' to 2370'	-7- Valle-				
Open Hole Interval Produc	ing Formation (s)				
RESULTS OF WORKOVER:	BEFORI	E AFTER			
Date of Test Oct. 27 1958					
Oil Production, bbls. per day	5 hblts	16 11 24			
Gas Production, Mcf per day		47 001.88			
Water Production, bbls. per day		•••••••••••••••••••••••••••••••••••••••			
Gas-Oil Ratio, cu. ft. per bbl.		-			
Gas Well Potential, Mcf per day		••••••••••••••••••••••••••••••••••••••			
Witnessed by Jon Brasfield	Frenklin Aston & Fair				
	· · · · · · · · · · · · · · · · · · ·	Company)			
OIL CONSERVATION COMMISSION	I hereby certify that the above is true and comp				
Name ML armstrong	my knowledge. Name	Religion			
Title	Position Gentle Surla	<u> </u>			
Date	Company Franklin Aston & Fair				



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