Form C-103 (Revised 3-55) MISCELLANEOUS REPORTS ON WELLS 3 3 8 52 (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	R.	G.	McPheron		Box 176, Hobbs, New Mexico								
-				(Ad	dress	s)				,,			
LEASE B.	J. Is	saa	cs	WELL NO.	1	UNIT N	S	4	Т	18-S	R	3 8- E	
DATE WOR	K PE	RFC	DRMED_	July 1, 19	958	POOL		Wil	dcat				
This is a R	eport	of:	(Check	appropriate	block	() T	lesu	lts o	f Test	of Cas	ing	Shut-off	
Be	ginnir	ng D	rilling (Operations		F	leme	edial	Work				
Pl	ugging	g				x	Other	- P	& A			<u></u>	

Detailed account of work done, nature and quantity of materials used and results obtained.

Set 283' of 8 5/8" surface, circulated cement. Drilled 7 7/8" hole to 5098'. Plugged with 20 sacks of cement from 4750' to 4800', 20 sacks from 3000' to 3050' and 20 sacks from 1850 to 1900'. Heavy mud spotted in intervals of cement plugs. Permanent 4" marker placed on surface. Placed 25' - 30' cement plug in top.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	γ	,				
Original Well Data:							
DF Elev. TD PBD	v. TD PBD Prod. Int. Compl						
Tbng. Dia Tbng Depth O	il String Dia	Oil String Depth					
Perf Interval (s)							
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		• ••••••••••••••••••••••••••••••••••••					
	(Company)						
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.						
Name Con Manghiel	Name P	Imap	hum				
Title	Position Operator						
Date	Company R. G. McPheron						