>rm C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY HOWELL GRIMES	<u> </u>		Jan Jak	
,	iress)		_	
LEASEOD'S HOUSE OF PRAYER WELL NO.	1 UNIT H	S 19 T	18s R 39E	
DATE WORK PERFORMEDIARCH 6, 1957	POOL	VIIDCAT		
This is a Report of: (Check appropriate l	olock) R	esults of Test	of Casing Shut-off	
Beginning Drilling Operations	R	emedial Work		
Plugging	<u> </u>	ther		
Detailed account of work done, nature and	d quantity of ma	terials used a	nd results obtained	
Drilled out Cement Plug in Surface I	Pipe and Circula	ted to Bottom .	- J. F. MCADAMS, INC	
Run 51/2" Casing to 1077' - J. F. MC	CADAMS, INC.			
Comented with 50 Sacks - HALLIBURTON	OILWELL CEMENT	ING COMPANY		
Perforated from 4010' to 4016'; 402' per foot - FROMTIER PERFORATORS, I		1' to 4039': F	our Jet Shots	
GAMMA RAY & NEUTRON Log run to 4077	- FRONTIER PER	FORATORS, INC.		
Fractured with 10,000 gals. Lease 05	11 & 10,000 lbs.	20/40 Sand -	CHEMICAL PROCESS CO.	
Recovered 285 bbls. Lead 011				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Ϋ́		
Original Well Data:		_		
DF Elev. TD PBD	Prod. Int.	*		
	il String Dia	Oil Stri	ing 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		- 15		
Witnessed by			 	
		(Com		
OIL CONSERVATION COMMISSION	above is true my knowledge	and complete.	to the best of	
Name Title		LL GRIES A	Quell Krune	
Date 3		Position OPERATOR Company HOWRIT. GRIVES		
	OULIDALIV HIME	E.R. IAN INTO		