## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY G. E. Hall, 417 Midland To	mer Building,	Midland, Texas	
DA)	dress)		
LEASE State "G" WELL NO.	1 UNIT T	Sec. 22 T -10	S R -31-E
DATE WORK PERFORMED October 28-3		Undesignated	
This is a Report of: (Check appropriate	block)	Results of Test of	Casing Shut-off
	oroni, Ta		Cabing Onat on
Beginning Drilling Operations	Remedial Work		
Plugging	Other		
Detailed account of work done, nature ar	nd quantity of m	aterials used and	results obtained.
13.00 - 155.95 - 2610.51 - 6196.43 -	n 12:35 AM, MST ressure. No prostones between :	bushing to casingles J-55  by J-55  J-55	40 hours. sinutes. feet to test
FILL IN RELOW FOR DEMEDIAL WORK	Z D DD OD MA ON		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ON	LY	
DF Elev. TD PBD	Prod. Int.	Compl I	)ate
<del></del>	Dil String Dia	Oil String	
Perf Interval (s)			
Open Hole Interval Produc	ing Formation	(s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day			The state of the s
Gas Production, Mcf per day		·	
Water Production, bbls. per day		-Transaction of the state of th	
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day		<del></del>	
Witnessed by			
		(Compan	у)
OIL CONSERVATION COMMISSION		ify that the inform and complete to t	
Name John W. Kunyan	Name	W Storm -	. O Storm
Title	Position	Professional Eng	neer
Date	Company	G. E. Wall	