NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address) LEASE Randel "C" WELL NO. 4 UNIT DATE WORK PERFORMED 7-16-58 POOL This is a Report of: (Check appropriate block) X Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of The above well was pudded at 8:40 A.M., July 16, 19	Jalmat	of Test o		35 E Shut-off
DATE WORK PERFORMED 7-16-58 POOL This is a Report of: (Check appropriate block) **Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of	Jalmat Results Remedia	of Test o		
This is a Report of: (Check appropriate block)	Results Remedi		f Casing	Shut-off
Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of	_ _Remedia		f Casing	Shut-off
Plugging Detailed account of work done, nature and quantity of	-	al Work		
Detailed account of work done, nature and quantity of	Other_			
- · ·				
- ·	materials	s used and	l results	obtained.
8 5/8" casing, total of 264.40', landed @ 280', ceme plus 2% calcium. Cement circulated, plug down @ 2 the cementing. After allowing the cement to set 24 ho at 8 A.M. 7-18-58 is 1830' - anhydrite.	P.M. 7-16 urs, drillin	5–58. Halli Sa was resum	burton did led. Depi	h
FILL IN BELOW FOR REMEDIAL WORK REPORTS COriginal Well Data: DF Elev. TD PBD Prod. Int.		Compl	Date	
Tbng. Dia Tbng Depth Oil String Dia		Oil String		
Perf Interval (s)		- 		
Open Hole Interval Producing Formatic	on (s)			
RESULTS OF WORKOVER:	BEF	ORE	AFTE	R
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				
		(Compa	.ny)	
OIL CONSERVATION COMMISSION I hereby ce above is trong knowled Name Name Name	ue and co		_	
Title Position	Execution	Clean Vice-Pres.	& Trace	
		ling Compa		