NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY		general de la companya de la company		4. 4.		
COMPANY Lario Cil # 100	Add	209. vie es.	g s, de ra-	n 6-3 61-	Oteg-	<u> </u>
LEASE Heilman	WELL NO. 2	. <i>'</i>	s 14	т 8=3	R	34- 3
						
DATE WORK PERFORM	ED Jan. 6, 1959	POOL	Milnes ac	Penn.		
This is a Report of: (Che	eck appropriate 1	block)	Results of	Test of C	asing S	Shut-off
Beginning Drilli	ng Operations		Remedial V	Vork		
Plugging			Other			
Detailed account of work	done, nature and	d quantity of m	aterials us	ed and re	sults	obtained.
313 .56. Grand to thre ds 467°.31. Cemented with 170 Temperature surve To be a cooling for	Set at 4691'. 70 a eks 50-10 po ny found tap of ca	mix with 6% Ge ement at 30°.	el arvi 150 s			
FILL IN BELOW FOR RE	EMEDIAL WORK	REPORTS ON	ILY	***************************************	, ,	
Original Well Data:						
DF Elev. TD PBD		Prod. Int.	Compl Date			
Tbng. Dia Tbng D	epthC	oil String Dia	O1.	String D	epth	
Perf Interval (s) Open Hole Interval	Droduc	ing Formation	(c)			
Open Hole Interval	Froduc	ing r of matton	(5)			
RESULTS OF WORKOVE	R:		BEFOR	E A	FTER	
Date of Test						
Oil Production, bbls. per	r day					
Gas Production, Mcf per	day			-		·
Water Production, bbls.	per day			 -		
Gas Oil Ratio, cu. ft. pe	-					
Gas Well Potential, Mcf				- .	*	
Witnessed by	•					
			(Company)		
OIL CONSERVATION	N COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.				
Name Title	Mill Mill	Name Position Di	7 Lian	Sum	rintend	ert
Date		Company				
		Company				