NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

MISCELLANEOUS REPORTS ON WELLS OFFICE OCC

		•	opriate District O	ffice as	per Co	nmission R	uie 1106)	_	
Name of Company L S & R Petroleum Company Address %V. Pickett U-901 Midland Savings Bldg., Midland, Texas										
Lease	Bass-Sta			it Letter	Sectio	n Township	20-8	Ran		
Date Work F		Pool	-4	M	4	County			33-B	
July 10, 1963 Undesignated Lea THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging Remedial Work										
Detailed ac	count of work dor	ne, nature and quantit		i, and res	ults obt	ained.	·			
June 19, 1963, set 1181' of 8-5/8" used 24# casing, mudded. Drilled 11½" hole to 3410' TD (driller's depth), hole filled w/sulphur water. Verbal permission obtained from Mr. Joe Ramey to plug and abandon well. Plugged as follows: 8-5/8" casing and 10" casing pulled. The 10" casing had been set at 630', mudded. Cement plug of 25 sx set at TD; 25 sx plug set at 2900' (base of salt); 25 sx plug at 1250' anhydrite; 25 sx at 219' in and out of surface casing which was 12½" 50# cemented to surface; 10 sx in top of surface casing with proper New Mexico marker installed. Cement plugs were pumped down by tubing and the hole was filled w/heavy mud between plugs. Location to be cleaned up, pits dried and leveled; junk removed. Due to length of time for pits to dry, operator will notify OCC when leveling is completed.										
Witnessed by	Witnessed by Jim Watson Posit					Company F	Company Kincaid & Watson			
		FILL IN BE	LOW FOR REME			EPORTS O	NLY			
D F Elev. T D		ſ D	PBTD	PBTD		Producing Interval		C	ompletion Date	
Tubing Diameter		Tubing Depth		Oil String Diamet		eter		Oil String Depth		
Perforated In	iterval(s)		PATRICLE 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	l. ,,		· · · · · · · · · · · · · · · · · · ·	L	····	· · · · · · · · · · · · · · · · · · ·	
Open Hole Interval					Producing Formation(s)					
RESULTS OF WORKOYER										
Test Before	Date of Test	Oil Production BPD	Gas Produc MCFP			roduction PD		OR feet/Bbl	Gas Well Potential MCFPD	
Workover										
After Workover										
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by Lasle V. Cements					Name					
Title /					Position Agent					
Date 27 27					L S & R Petroleum Company					