NEW MEXICO OIL CONSERVATION CONSERVATION CONSERVATION WELLS

(Submit to appropriate District Office as per Gonnymission Muls 1196

		-	
	x 1156 Lovin	gton, New He	exico
(A0	dressj		
LEASE Manry - State WELL NO.			13s R 31e
DATE WORK PERFORMED	POOL (1,	124 Q	<i>i1.</i>
This is a Report of: (Check appropriate	block) X Res	sults of Test of	of Casing Shut-off
	·		Ü
Beginning Drilling Operations		medial Work	
Plugging	X Oth	er	
Detailed account of work done, nature as 1. Spudding Date - 3/1/55	nd quantity of mate	erials used an	d results obtaine
2. Set and Cemented 186 feet of Cement and circulated to	of 8 5/8 surface o surface - Hall	e-casin - U liburton et	sed 125 macks hod.
3. Set and Cemented 3043 feet Halliburton Method.	of 5½ casing.	Used 100 sa	cks of Cement
FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY	7	
Original Well Data:		_	
DF Elev. TD PBD	Prod. Int.	Compl Date	
Tbng. DiaTbng Depth	Oil String Dia	Oil Strir	ng Depth
Perf Interval (s)			
Open Hole Interval Produ	cing 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			
Witnessed by			
		(Comp	
OIL CONSERVATION COMMISSION	I hereby certifabove is true a		
\mathcal{L}		/ • /	,
Nama Molli	my knowledge.	of Alla	<i>[</i>
Name Manustrong Title		e A Shee	ton