NEW MEXICO OIL CONSI MISCELLANEOUS F (Submit to appropriate District Offici	FRORTS ON WE	(Re MISSION	Fm C F1d3V E D vised 3-55) DEC 7 1959
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COMPANY Jake L. Hamon et al = 51		ngs & Lean 31d	g. Midland, Yester
	dress)		
LEASE No. Salisbury WELL NO.	L UNIT F	<u>s б т -д:</u>	S <u>R 29-3</u>
DATE WORK PERFORMED 11-27-59	POOL W	ildeat	
This is a Report of: (Check appropriate	block) Re	sults of Test of	Casing Shut-off
Beginning Drilling Operations		medial Work	
		medial work	
Plugging	Ot	her	
leaving 1259.08% of 9-5/8" casing i 2262" to 2212"; placed 10 sack come Hole between plugs filled with hear 4" pipe with well sign comented in surface casing (444.95") left in th Location partially cleaned and leve notify you by letter when location inspection.	nt plug in cop ry mud laden fl top of 13-3/2" as hole.	of 13-3/8' su uid. A four fo surface casin	urface casing. ot paice of ng. All of the
FILL IN BELOW FOR REMEDIAL WORK	KREPORTS ONL	<u>Y</u>	
Original Well Data:	- According to the second	2 2 -	
Original Well Data: DF Elev TDPBD	Prod. Int.	Compl 1	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Prod. Int.	2 2 -	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s)	Prod. Int. Dil String Dia	Compl 1 Oil String	
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Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: 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 Mr. Bob Davis	Prod. Int. Dil String Dia ting Formation (s Tri-Sa I hereby certif above is true a my knowledge. Name	Compl 1 Oil String	Depth AFTER

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