			Form C-103	
NEW MEXICO OIL CONSE	RVATION COM		ReElarder 31 27 FD	
MISCELLANEOUS R			JAN 1 1 1960	
(Submit to appropriate District Offic	e as per Commi	ssion Rule 110		
COMPANY Hondo 011 & Gas Company,		sia, New Me		
(Add	lress)	/		
LEASE State "RA" WELL NO.	L_UNIT D	S 6 T	188 R 282	
DATE WORK PERFORMED 12-31-59	POQL	Empire Abo	/	
This is a Report of: (Check appropriate b	olock) X Re	sults of Test	of Casing Shut-of	
Beginning Drilling Operations	Re	medial Work		
		T		
	Ot			
Detailed account of work done, nature and				
12-9-59: Ran 971' of 8-5/8", 24#, 1 macks of coment.	nev casing, se	t she comes	ted with 300	
12-28-59: Ran 6119' of 5-1/2", 14#,	now casing, s	et and cene	ated with 850	
sacks of coment.				
12-31-50: Ran 5700' of S" H.U.H., 4	, /// (UPANG .			
13-31-59: Treated formation with 3,		b tekeret e	tra curoata	
perforations 5780-5770',	E SBOTS/ICOT.			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Y		
Original Well Data:		-		
DF Elev. TD PBD	Prod. Int.	Comp	Compl Date	
Tbng. Dia Tbng Depth C	Dil String Dia	Oil Stri	Oil String Depth	
Perf Interval (s)				
Open Hole IntervalProduc	ing Formation (s	.)		
RESULTS OF WORKOVER:	· · · · · · · · · · · · ·	BEFORE		
Date of Test			AFTER	
Oil Production, bbls. per day			AFTER	
			AFTER	
Gas Production, Mct per day			AFTER 	
• •			AFTER 	
Water Production, bbls. per day			AFTER 	
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.			AFTER	
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				
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		(Com	 pany)	
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby certif above is true a	y that the info	pany) pany) prmation given	
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	above is true a my knowledge.	y that the info	pany) pany) prmation given	
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by CIL CONSERVATION COMMISSION	above is true a	y that the info	pany) pany)	
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name MLChmatrong	above is true a my knowledge. Name A.	y that the info ind complete Vegence	pany) prmation given to the best of	

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