· · · · · · · · · · · · · · · · · · ·		BALLAR CELL	Form C-103	
NEW MEXICO OIL CON	SERVATION CON		(Revised 3-55)	
MISCELLANEOUS REPORTS ON WELLS 5: M 19 20			<u>10 ° 20</u>	
(Submit to appropriate District Off	lice as per Comr	nission Rule 11	06)	
COMPANY MARY BLACK DEILLING CO.	. INC. MIDIAND	雷雷 波之时		
(A	ddress)			
LEASE TERME A WELL NO	. 🔬 UNIT 🛓	S ex T	eur P	
DATE WORK PERFORMED 12-8-58	· · · · ·		205 R 335	
		TEAS		
This is a Report of: (Check appropriate	e block)	lesults of Test	of Casing Shut-off	
Beginning Drilling Operations	∏ ₽	Remedial Work		
X Plugging				
	الجميد)ther		
Detailed account of work done, nature a	nd quantity of ma	aterials used a	nd results obtaine	
Hold is cannot to total denth with 7 -				
Hole is cased to total depth with 7 *				
bottom of casing - hole was then fill	led with gelled m	ud to within 10	' of top. 🔤	
then placed a plug of 15 sacks in the	top of the hole	and set a At n	ina in shia	
	•		-fa to sure	
plug extending 5' above surface.				
FILL IN BELOW FOR REMEDIAL WORK	K REPORTS ONI	_Y		
Original Well Data: DF Elev. TD PBD				
	Prod. Int	Comp	Compl Date	
Tbng. Dia Tbng Depth Perf Interval (s)	Oil String Dia	Oil Stri	ng Depth	
· · · · · · · · · · · · · · · · · · ·				
Produ	cing Formation (s)		
RESULTS OF WORKOVER:				
Date of Test		BEFORE	AFTER	
		BEFORE	AFTER	
Oil Production, bbls, per day		BEFORE	AFTER	
Oil Production, bbls. per day Gas Production, Mcf per day		BEFORE	AFTER	
Gas Production, Mcf per day		BEFORE	AFTER	
Gas Production, Mcf per day Water Production, bbls. per day		BEFORE	AFTER	
Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.		BEFORE	AFTER	
Gas Production, Mcf per day Water Production, bbls. per day		BEFORE	AFTER	
Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		 (Comp	 any)	
Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby certinahove is taug	(Comp fy that the info	any) rmation given	
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 OIL CONSERVATION COMMISSION	above is true :	(Comp fy that the info and complete to	any) rmation given	
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 OIL CONSERVATION COMMISSION Name	I hereby certin above is true my knowledge Name	(Comp fy that the info and complete to	any) rmation given	
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 OIL CONSERVATION COMMISSION Name Title	above is true a my knowledge Name Position	(Comp fy that the infor and complete to and complete to the formation of the second second complete to the second complete to the second complete to the second complete to the second complete to the second complete to the second	any) rmation given othe best of	
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 OIL CONSERVATION COMMISSION Name	above is true a my knowledge Name Position	(Comp fy that the infor and complete to	any) rmation given othe best of	

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