Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: To proper PBD control Prod. Int. Oil String Depth control Production Depth control Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name Original Signed By Name Original Signed By: Thomas M. Horgen Position Position Company	COMPANY The British hors	ican 011 Prod (Addr	ess)	ny - Box 1	80 - Bear	me 1,	Salerado
This is a Report of: (Check appropriate block) Beginning Drilling Operations Beginning Drilling Operations Other Detailed account of work done, nature and quantity of materials used and results of the solution of the s	LEASE	WELL NO.	UNIT	a S	Т	ونتو	R 100
Beginning Drilling Operations Plugging Other Detailed account of work done, nature and quantity of materials used and results of the second	DATE WORK PERFORMED	5-20-58	POOL	Noti-Ge	llap		
Detailed account of work done, nature and quantity of materials used and results of 25 fell. Relief relationships. The standard of the property of the standard of the standar	This is a Report of: (Check a	ppropriate bl	lock)	Results	of Test	of Cas	ing Shut
Detailed account of work done, nature and quantity of materials used and results of \$600 to 100 to 1	Beginning Drilling Or	perations	T	Remedia	al Work		
Detailed account of work done, nature and quantity of materials used and results of 56th M. Filled reds, page 16th M. Sandard. I candidate and reds dam with 150 miles of 1500 this fact part feet. Sandard. I candidate and reds dam with 150 miles of 1500 this sand mail 9,000 this sand miles 1000 pais at later 2000 pai		,	F	Other			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: The flev. To got with the probability of the production, bolts of the production, bolts. The production, bolts. The production, bolts. Pr			<u> </u>				
Tong. Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s)	FILL IN BELOW FOR REMED Original Well Data:	DIAL WORK	REPORTS	ONLY	ping, Ta	n reds,	, and put
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 OIL CONSERVATION COMMISSION Name Original Signed By A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date ONE OF MINING A COMMINER DIST. NO. 3 Date OCOMPANY TO SEPTIME TO SEPTIME AFTER AF		• • • •			_Oil Stri	ng Der	oth sore
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 OIL CONSERVATION COMMISSION Name Original Signed By A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date OIL COMMISSION Original Signed By: Name Original Signed By: Name Position Company Company Company Company Company	Open Hole Interval	Produci	ng Formati	ion (s)	le) lun Se	ndeton	
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 OIL CONSERVATION COMMISSION Name Original Signed By A. R. KENDRICK Title petroleum Engineer Dist. No. 3 Date OIL Company	RESULTS OF WORKOVER:			BEF	ORE	AF	TER
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date Water Production, Mcf per day (Company) I hereby certify that the information give above is true and complete to the best of my knowledge. Name Original Signed By: Name Thomas M. Horan Position Company Company Company	Date of Test			_6_6	<u>.#4</u>	_5	20_81
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name Original Signed By A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date OIL COMPANY	Oil Production, bbls. per day	Ţ			01		189
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date Witnessed by (Company) I hereby certify that the information give above is true and complete to the best of my knowledge. Name Original Signed By: Name Thomas M. Hoggn Position Company Company	Gas Production, Mcf per day				11		94
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Total Position OIL Company I hereby certify that the information give above is true and complete to the best of my knowledge. Name Original Signed By: Name Thomas M. Hoggn Position Company Company	Water Production, bbls. per	day			_		
Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date Witnessed by (Company) I hereby certify that the information give above is true and complete to the best of my knowledge. Name Original Signed By: Name Thomas M. Hogan Position Company Company	-	-					
OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date (Company) I hereby certify that the information give above is true and complete to the best of my knowledge. Name Original Signed By: Name Thomas M. Hogen Position Company Company	-				33		-434
OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date (Company) I hereby certify that the information give above is true and complete to the best of my knowledge. Name Original Signed By: Name Thomas M. Hoggn Position Company Company			Mar Market ale		- dd NAS - Donasba		
Original Signed By Name Original Signed By Name A R KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date Original Signed By: Name Original Signed By: Name Thomas M. Hogan Position Company				* NOT 100H	(Com	pany)	
Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date Original Signed By: Name Thomas M. Hogan Company Company	OIL CONSERVATION CO	MMISSION					
Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date Original Signed By Name Thomas M. Hogan Company Company				ed ae	-	_	Dest Or
Title PETROLEUM ENGINEER DIST. NO. 3 Position Company	Name		•	Or	_		
Date HIM 1 2 1052		ST. NO. 3	Position	District	hanent str	adent.	
Date Jun 1 3 1958 Company The Battle Asset Company	Date JUN 1 3 1958		Company	The Builds	ماسيسات		Probiet

• $(\mathcal{A}^{(k)}(\mathbf{x}, \mathbf{x}, \mathbf{x}), \mathcal{A}^{(k)}(\mathbf{x}, \mathbf{x}, \mathbf{x}$

we will go the control of the contro

		e ON
DIL CONSERVA	RICT OFFICE	5.01
Ho. Copies Race		
AND THE PARTY OF T	18.	Ţ
granden and a second of the se	****	
Operator		
Sante Fe	1/2	-
State Land Artice		
U. S. G. S		
Transporter		_
FIID		-