NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS appropriate District Office as per Commission Rule 1106)

	520 E. Broadway, Hobbs, New Mexico
(Add	ress)
LEASE William P. Byrd WELL NO.	2 UNIT S 11 T 205 R 362
DATE WORK PERFORMED as shown	POOL Menument
This is a Report of: (Check appropriate	olock) Results of Test of Casing Shut-
Beginning Drilling Operations	Remedial Work
Plugging	Other
Detailed account of work done nature and	l quantity of materials used and results obtai
Original Well Data:	
Original Well Data: DF Elev. 3598 TD 3915 PBD	
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3899 C	Prod. Int. 396 Compl Date 9-13-36
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21. Thing Depth 3899 Correct Interval (s)	Prod. Int. 396 Compl Date 9-13-36
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3599 C Perf Interval (s) Open Hole Interval 3783-3915 Produc	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3899 Correct Perf Interval (s) Open Hole Interval 3783-3915 Product RESULTS OF WORKOVER:	Prod. Int. 396 Compl Date 9-13-36 il String Dia 70 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3899 Core Interval (s) Open Hole Interval 3783-3915 Production of Test Date of Test	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER 9-20-55 10-8-55
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3899 Core Interval (s) Open Hole Interval 3783-3915 Production. RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day	Prod. Int. 396 Compl Date 9-13-36 il String Dia 70 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3899 Coref Interval (s) Open Hole Interval 3783-3915 Production, Best Dil Production, bbls. per day Gas Production, Mcf per day	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER 9-20-55 10-8-55 16 72
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3899 CO Perf Interval (s) Open Hole Interval 3783-3915 Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER 9-20-55 10-8-55 16 72
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21. Thing Depth 3699 Core Interval (s) Open Hole Interval 3783-3915 Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER 9-20-55 10-8-55 16 72
Original Well Data: OF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3699 Corollary Perf Interval (s) Open Hole Interval 3783-3915 Production, Hole From Corollary Performance Corollary Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER 9-20-55 10-8-55 16 72 250 8 7431 9899
Original Well Data: DF Elev. 3598 TD 3915 PBD Thing. Dia 21 Thing Depth 3899 Core Interval (s) Open Hole Interval 3783-3915 Production Production, bolis. 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 C. G. Core OIL CONSERVATION COMMISSION	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER 9-20-55 10-8-55 16 72
Perf Interval (s) Open Hole Interval 3783-3915 Production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by C. G. Confer	Prod. Int. 396 Compl Date 9-13-36 il String Dia 7 Oil String Depth 3783 ing Formation (s) Grayburg BEFORE AFTER 9-20-55 10-8-55 16 72 250 8 7431 9699 I hereby certify that the information given above is true and complete to the best of my knowledge.

1 ee - JTR - FHR - File