		(Revise	C-103 ed 3-55)
NEW MEXICO OIL CONSI MISCELLANEOUS F	REPORTS ON WELLS	ON	
(Submit to appropriate District Offi		$R_{11} = 1106$	•
(Submit to appropriate District One	ce as per commission	ture mooy	
	. <b>798 Artesia, New M</b> dress)	xico	
LEASE WELL NO.	UNIT S	Т	R
DATE WORK PERFORMED for Dec. 30	0,1955 POOL Unde	185 siginated	
· · · · · · · · · · · · · · · · · · ·			
This is a Report of: (Check appropriate	block) Results	of Test of Cas	sing Shut-off
Beginning Drilling Operations	Remedi	al Work	
	Other		
LX Plugging	Other		
Set Standard Marker W/ 5 Sack Plug			
	C PEDOPTS ONLY		
FILL IN BELOW FOR REMEDIAL WORK	K REPORTS ONLY		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	K REPORT <b>S <u>ONLY</u> Prod. Int.</b>	Compl Date	
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TDPBD		Compl Date Oil String De	
FILL IN BELOW FOR REMEDIAL WORF Original Well Data: DF Elev TDPBD Tbng. DiaTbng Depth0	Prod. Int		
FILL IN BELOW FOR REMEDIAL WORF Original Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Int		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Produc	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Produc	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Q Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER:	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Q Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORF   Original Well Data:   OF Elev. TD PBD   Tbng. Dia Tbng Depth O   Perf Interval (s) Production   Open Hole Interval Production   Pate of Test Oil Production, bbls. per day	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORF   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	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORF   Original Well Data:   DF Elev. TD PBD   Tbng. Dia Tbng Depth O   Perf Interval (s) Open Hole Interval Product   RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day   Gas Production, Mcf per day Water Production, bbls. per day	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORK   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.	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORF   Original Well Data:   DF flev. TD PBD   Tbng. Dia Tbng Depth O   Perf Interval (s) Open Hole Interval Production   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 Bob Hanson	Prod. Int. Oil String Dia cing Formation (s)	Oil String De	pth
FILL IN BELOW FOR REMEDIAL WORF   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 Well Potential, Mcf per day   Witnessed by Bob Hanson   George H Williams	Prod. Int. Oil String Dia cing Formation (s) BEF Oil Conservati I hereby certify tha	Oil String De ORE Al ORE Al ORE Commission (Company) t the informati	pth FTER  n .on given
FILL IN BELOW FOR REMEDIAL WORF   Original Well Data:   DF Elev. TD PBD   Tbng. Dia Tbng Depth O   Perf Interval (s) Open Hole Interval Production   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 Bob Hanson	Prod. Int. Oil String Dia cing Formation (s) BEF Oil Conservati	Oil String De ORE Al ORE Al ORE Commission (Company) t the informati	pth FTER  n .on given
FILL IN BELOW FOR REMEDIAL WORF   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 Well Potential, Mcf per day   Witnessed by Bob Hanson   George H Williams	Prod. Int. Oil String Dia cing Formation (s) BEF Oil Conservati	Oil String De ORE Al ORE Al ORE Commission (Company) t the information plete to the	pth FTER  n .on given
FILL IN BELOW FOR REMEDIAL WORF Original Well Data: DF ElevTDPBD Tong. DiaTong DepthO Perf Interval (s) Open Hole IntervalProduce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed byBob Hanson George H Williams OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia cing Formation (s) BEF Oil Conservati	Oil String De	pth FTER  n .on given

.

х. 1