FILE NEW MEXICO OIL CONSERVATI	011 00111110010	EODU C 102
LAND OFFICE	, C. <b>G.</b>	<b>N FORM C-103</b> (Rev 3-55)
TRANSPORTER OIL GAS MISCELLANEOUS REPORT	1 '66	AUG 17 11 58 .11 1
Submit to appropriate District Office as per	r Commission Rule	
PENROC OIL CORPORATION P. O. B	Box 1004, Mid	
Lease STATE Well No. 1 Unit Letter Section Town	nship 6-S	Range 35-E
Date Work Performed Pool County 7-12-66 Wildcat	Roosevelt	
THIS IS A REPORT OF: (Check appropriate blog		
	ther (Explain):	
Plugging   Remedial Work     Detailed account of work done, nature and quantity of materials used, and results obtained.		
Tested 800#, held o.k.		
Witnessed by Position Compa	any WEKD:	illing Company
Richard Tigert Tool Pusher	WEKDri	illing Company
FILL IN BELOW FOR REMEDIAL WORK REPOR ORIGINAL WELL DATA	WEKDAI TS ONLY	
FILL IN BELOW FOR REMEDIAL WORK REPOR ORIGINAL WELL DATA	WEKDri	Completion Date
Richard Tigert     Tool Pusher       FILL IN BELOW FOR REMEDIAL WORK REPOR       ORIGINAL WELL DATA	WEKDri TSONLY ducing Interval	
Richard Tigert Tool Pusher   FILL IN BELOW FOR REMEDIAL WORK REPOR   ORIGINAL WELL DATA   D F Elev. T D P B T D Proc   Tubing Diameter Tubing Depth Oil String Diameter	WEKDri TSONLY ducing Interval	Completion Date
Richard Tigert Tool Pusher   FILL IN BELOW FOR REMEDIAL WORK REPOR   ORIGINAL WELL DATA   D F Elev. T D PBTD Proc   Tubing Diameter Tubing Depth Oil String Diameter   Perforated Interval(s) Description Description	WEKDri TSONLY ducing Interval Oil Stri	Completion Date
Richard Tigert   Tool Pusher     FILL IN BELOW FOR REMEDIAL WORK REPOR     ORIGINAL WELL DATA     D F Elev.   T D   PBTD   Proc     Tubing Diameter   Tubing Depth   Oil String Diameter     Perforated Interval(s)   Producing Formation(s)	WEKDri TSONLY ducing Interval Oil Stri	Completion Date
Richard Tigert Tool Pusher   FILL IN BELOW FOR REMEDIAL WORK REPOR   ORIGINAL WELL DATA   D F Elev. T D PBTD Proc   Tubing Diameter Tubing Depth Oil String Diameter   Perforated Interval(s) Description Description	WEKDiri TSONLY ducing Interval Oil Stri	Completion Date ng Depth Gas Well Potential
Richard Tigert   Tool Pusher     FILL IN BELOW FOR REMEDIAL WORK REPOR     ORIGINAL WELL DATA     D F Elev.   T D   PB T D   Proc     Tubing Diameter   Tubing Depth   Oil String Diameter   Producing Formation(s)     Open Hole Interval   Producing Formation(s)   Producing Formation(s)     Test     Date of   Oil Production   Gas Production   Water Produc	WEKDATI TSONLY ducing Interval Oil Stri	Completion Date ng Depth Gas Well Potential
Richard Tigert   Tool Pusher     FILL IN BELOW FOR REMEDIAL WORK REPOR     ORIGINAL WELL DATA     D F Elev.   T D   PB T D   Proc     Tubing Diameter     Tubing Depth   Oil String Diameter     Perforated Interval(s)   Producing Formation(s     RESULTS OF WORKOVER     Test   Date of Test   Oil Production BPD   Gas Production MC F PD   Water Produc BPD	WEKDATI TSONLY ducing Interval Oil Stri	Completion Date ng Depth Gas Well Potential
Richard Tigert   Tool Pusher     FILL IN BELOW FOR REMEDIAL WORK REPOR     ORIGINAL WELL DATA     D F Elev.   T D   PBTD   Production   Producing Diameter     Tubing Diameter     Tubing Depth   Oil String Diameter     Perforated Interval(s)   Open Hole Interval   Producing Formation(s)     Open Hole Interval     Date of Test   Oil Production BPD   Gas Production MCFPD   Water Produce BPD     Before   Workover   Image: Second Seco	WEKDATI TS ONLY ducing Interval Oil Stri S) Sin GOR Cubic feet/ t the information give	Completion Date ng Depth Gas Well Potential
Richard Tigert   Tool Fusher     FILL IN BELOW FOR REMEDIAL WORK REPOR     ORIGINAL WELL DATA     D F Elev.   T D   PBTD   Production   Production     Tubing Diameter   Tubing Depth   Oil String Diameter   Producing Formation(s     Open Hole Interval   Production   Producing Formation(s     Test   Date of Test   Oil Production BPD   Gas Production MCFPD   Water Produc BPD     Before   Workover   I   I   I   I     OIL CONSERVATION COMMISSION   I   I   I   I	WEKDri TS ONLY ducing Interval Oil Stri S) Sin GOR Cubic feet/ t the information given towledge.	Completion Date ng Depth /Bbl Gas Well Potential MCFPD en above is true and complet
Richard Tigert   Tool Fusher     FILL IN BELOW FOR REMEDIAL WORK REPOR     ORIGINAL WELL DATA     D F Elev.   T D   PBTD   Production   Production     Tubing Diameter   Tubing Depth   Oil String Diameter   Producing Formation(s     Open Hole Interval   Production   Producing Formation(s     Test   Date of Test   Oil Production BPD   Gas Production MCFPD   Water Produc BPD     Before   Workover   I   I   I   I     OIL CONSERVATION COMMISSION   I   I   I   I	WEKDAT	Completion Date ng Depth /Bbl Gas Well Potential MCFPD en above is true and complet