NEW MEXICO OIL CONSERVATION COMMISSION  LAND OFFICE  TRANSPORTER  GAS  PRORATION OFFICE  PRORATION OFFICE	1
NEW MEXICO OIL CONSERVATION COMMISSION LAND OFFICE TRANSPORTER GAS PRORATION OFFICE  NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS	
LAND OFFICE / MISCELLANEOUS REPORTS ON WELLS  PRORATION OFFICE	. PARL & TO
TRANSPORTER OIL CAS MISCELLANEOUS REPORTS ON WELLS	FORM C-103 (Rev 3-55)
PRORATION OFFICE	( 0-33)
(Submit to appropriate District Office as per Commission Rule 1106)	
Name of Company Standard Cil Company of Texas,  A Division of California Cil Company  Brower "S", Monahana, Texas	
Lease Well No. Unit Letter Section Township Range	
State 2-7698 1 W 16 25 Worth 13	3 West
Date Work Performed Pool County	
See Below Undesignated San Juan, New Mexico THIS IS A REPORT OF: (Check appropriate block)	
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):	
Plugging Remedial Work	
Detailed account of work done, nature and quantity of materials used, and results obtained.	
November 4, 1962	
Procedure to plug and absendon subject well was as follows:	
1. Spotted 72 ax coment plug @ 4680' to 4900 feet (TD).	
2. Spotted 5 ax cement plug @ 3560' to 3725 feet.	
3. Spotted 32 ax coment plug 6 1100' to 1200 feet.	
4. Spotted 16 ax coment plug 8 179' to 229 feet. In and out of 8-5/8" casing 5. Spotted 5 ax coment plug 8 surface.	<b>}</b> •
6. Installed permanent marker.	
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The well was officially plugged and abandoned 12/10/62.	and the second
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Witnessed by Position Company Standard 011, Comp	7.00
Witnessed by  D. C. Helm  Position  Position  Company Standard Oil Comp  Pield Foresan  Division of California	May of Texas,
Witnessed by  D. C. Helm  Position  Position  Pield Forenan  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	May of Texas,
Witnessed by  Position  Position  Company Standard Oil Comp  Pield Foresan  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA	May of Texas,
Witnessed by  Position Position Position Pield Forest  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev.  TD  PBTD  Producing Interval Company Standard Oil Company Position Pield Forest Pield Forest ORIGINAL WELL DATA DF Elev.	May of Texas,
Witnessed by  Position  Position  Company Standard Oil Comp  Pield Foresan  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA	O11 Company
Witnessed by  D. C. Helm  Position  Position  Pield Foresan  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Cil Company  Producing Interval  Company Standard Cil Company  Original Well DATA  Original Producing Interval  Company Standard Cil Company  Original Work Reports Only  Original Well DATA  Original Producing Interval  Original Company Standard Cil Company  Original Work Reports Only  Original Well DATA  Original Producing Interval  Original Company Standard Cil Company  Original Work Reports Only  Original Well DATA  Original Producing Interval  Original Company Standard Cil Company  Original Work Reports Only  Original Well DATA  Original Well DATA  Original Company Standard Cil Company  Original Work Reports Only  Original Well DATA  Original Well D	O11 Company
Witnessed by  D. C. Helm  Position  Position  Pield Foresan  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev.  TD  PBTD  Producing Interval  Company Standard Oil Comp	O11 Company
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Company  Pield for M  Pield for M  Pield for M  Pield for M  Original Well DATA  Original Well Data  Producing Interval  Company Standard Oil Company  Original Work Reports Only  Original Well Data  Producing Interval  Company Standard Oil Company  Original Work Reports Only  Original Well Data  Original Well Data  Producing Interval  Oil String Depth  Perforated Interval(s)	O11 Company
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Company  Pield for many  Pield for many  Original Well DATA  PBTD  Producing Interval  Company Standard Oil Company  Oil String Diameter  Oil String Depth  Perforated Interval(s)	O11 Company
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Company  Pield for M  Pield for M  Pield for M  Pield for M  Original Well DATA  Original Well Data  Producing Interval  Company Standard Oil Company  Original Work Reports Only  Original Well Data  Producing Interval  Company Standard Oil Company  Original Work Reports Only  Original Well Data  Original Well Data  Producing Interval  Oil String Depth  Perforated Interval(s)	O11 Company
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Company  Myssica of California  PBTD  ORIGINAL WELL DATA  PBTD  Producing Interval  Company Standard Oil Company  Myssica of California  Oil String Only  Company Standard Oil Company  Myssica of California  Byssica of California  Oil String Date of Oil String Data  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Oil Production Gas Production Water Production GOR	O11 Company
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  Tubing Diameter  Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Perforated Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Oil Production Gas Production BPD  Company Standard Oil Company Standard Oil Company Btandard Oil Company Standard Oil Company Stand	May of Texas, Oll Company  pletion Date
Witnessed by  B. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  Tubing Diameter  Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Diameter  Oil String Depth  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of  Oil Production  Gas Production  Water Production  GOR  OIL Output  Myssica of California  Myssica of California  Diameter  Oil Company Standard Oil Company  Myssica of California  Diameter  Oil String Depth  Oil String Depth  Oil String Depth  Oil String Depth  Oil Production  Open Hole Interval  Oil Production  Oil Production  Oil Production  Oil Production  Oil Production  Oil Water Production  Oil Output  Out	pletion Date  Gas Well Potential
Witnessed by  D. C. Helm  Position  Pield for many Stanfart Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev.  TD  PBTD  Producing Interval  Company  Oil String Diameter  Oil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Date of Test  After	pletion Date  Gas Well Potential
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev.  TD  PBTD  Producing Interval  Company Standard Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  Producing Interval  Company Standard Oil Company  ORIGINAL WORK REPORTS ONLY  ORIGINAL WELL DATA  Producing Interval  Oil String Depth  Perforated Interval(s)  Open Hole Interval  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Date	pletion Date  Gas Well Potential
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Company  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company  ORIGINAL WELL DATA  Producing Interval  Company  ORIGINAL WELL DATA  Producing Interval  Oil String Depth  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Date of Test  Oil Production BPD  GAS Production BPD  Water Production BPD  GOR Cubic feet/Bbl  Thereby Certify that the information given above	pletion Date  Gas Well Potential MCFPD
Witnessed by D. C. Belm Position Company Standard Oil Company D. C. Belm Pield Forest After Workover  Position Application of California Oil Company Standard Oil C	pletion Date  Gas Well Potential MCFPD
Witnessed by  B. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev.  Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Depth  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Oil Production Gas Production MCFPD  Before Workover  After Workover  OIL CONSERVATION COMMISSION  Original Signed By  Name Of Company Btander Oil String Depth O	pletion Date  Gas Well Potential MCFPD
Witnessed by  B. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Poducing Interval  Company Standard Oll Company  Position  Producing Company Standard Oll Company  Original Signed By  A R. KENDRICK  Position  Poducing Formation (S)  Oil String Diameter  Oil String Diameter  Oil String Depth  Oil String D	pletion Date  Gas Well Potential MCFPD
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Output  RESULTS OF REMEDIAL WORK REPORTS ONLY  Oil String Diameter  Oil String Diameter  Oil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Date of Test  Oil Production BPD  Gas Production MCFPD  Water Production BPD  Cubic feet/Bbl  GOR  Cubic feet/Bbl  I hereby certify that the information given above it to the best of my knowledge.  Original Signed By A. R. KENDRICK  Name	pletion Date  Gas Well Potential MCFPD
Witnessed by  D. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Output  RESULTS OF REMEDIAL WORK REPORTS ONLY  Oil String Diameter  Oil String Diameter  Oil String Diameter  Oil String Depth  Perforated Interval(s)  Open Hole Interval  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Date of Test  Oil Production BPD  Gas Production MCFPD  Water Production BPD  Cubic feet/Bbl  GOR  Cubic feet/Bbl  I hereby certify that the information given above it to the best of my knowledge.  Original Signed By A. R. KENDRICK  Name	pletion Date  Gas Well Potential MCFPD
Witnessed by B. C. Helm  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev.  T D  PBTD  Producing Interval  Company Standard Oil Co	pletion Date  Gas Well Potential MCFPD  is true and complete