| D. Hefflefinger     1     E     18     05     525       Date Work Performed     Pool     Milnesand Sand Andres     County     Roosevelt       Inly 27, 1961     THIS IS A REPORT OF: (Check appropriate block)     Esginning Drilling Operations     Casing Test and Cemeral 1st     Trip of the (Exstand)       Plugging     Remedial Work     Remedial Work     Trip of the constraint of work done, nature and quantity of materials used, and results obtained.       Change of ownership from El Chorro Exploration, Inc.     to Bond Oil Corporation on July 27, 1961       Previous owner: El Chorro Exploration, Inc.     2005 Continental National Bank Bldg.       Fort Worth, Texas     Present owner: Bend Oil Corporation August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961.       Witnessed by     Position     Company       Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY     ORIGNAL WELL DATA       D F Elev.     TD     PETD     Froducing Interval       Petrorated Interval(s)     Oil String Diameter     Oil String Diameter   |  |                    |                  |  | Ī                |                      |                               |                       |              |                       |  |
|--|--|--------------------|------------------|--|------------------|----------------------|-------------------------------|-----------------------|--------------|-----------------------|--|
| Bond Oil Corporation         208 Permian Building, Big String, Texas           Exast         Itel No.         Entitier Section Termship         Reage           D. Hefflefinger         1         E         18         Reage         355           Duity ZJ, 1951         Pool         Itel No.         Entitier Section Reconstruct         State York Performed         355           Dity ZJ, 1951         Minesand Sand Andres         County Reconstruct         Itel No.         County Reconstruct           Dity ZJ, 1951         State York Performed         Using Texastor Center July ZJ, Using Texastor         County Reconstruct           Dity ZJ, 1951         Remedial Work         End Account of work doe, cature and quantity of materials used, Not centre Stature:         Texastor           Previous conner; El Chorro Exploration, Inc.         2005 Continental National Bank Bldc.         Fort Worth, Texas           Previous conner; Bend Oil Corporation         August 5, 1961, approved by Oil Conservation         Conservation           Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation         Conservation           Commission, Santa Fe, New Mexico, August 18, 1964,         Conservation         Conservation           Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY         Texastor         Comparison           Fill No BLOW FOR         Conservation Only         Con   | CISTRIBUTION  SANTA V  SANTA V |                    |                  |  |                  |                      |                               |                       |              |                       |  |
| Acces     Well No.     Unit Letter Section Township     Mage       D. Hefflefinger     1     E     8     35       July 27, 1961     Winseand Sand Andres     County     Roosevelt       Destants Drilling Operations     Casing Test and Center job (Cleack aperaprists Flock)     County       Destanting Drilling Operations     Casing Test and Center job (Cleack aperaprists Flock)       Plagging     Casing Test and Center job (Cleack aperaprists Flock)       Previous owner; El Chorro Exploration, Inc.     2005 Continental National Bank Bldg.       Forwious owner; El Chorro Exploration August 16, 1961, approved by Oil Conservation OX (Secondar Work)     Previous Owner; El Chorro Exploration August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation Commission       File In BELOW FOR REMEDIAL MORK REPORTS (Salt Y       File In BELOW FOR REMEDIAL MORK REPORTS (Salt Y       Orage Particle       File In Below For REMEDIAL MORK OVER       Resoured by       Pat  | Name of Compa  | ny<br>Oil Corporat | ton              |  | Address<br>208   | Permia               | n Buildi                      | Lng, Big S            | sprin        | z, Texas              |  |
| Nuiv 27, 1261         Milessand Sand Andres         Rocewelt           THIS IS A REPORT OF: (Check spinoprise Sinch)         Ended Sinch           Beginning Drilling Operations         Casing Text and Concer 1st in 20 Other (Exploring)         Ended Sinch           Plugging         Remedial Work         20 Other (Explorence)         Ended Sinch           Plugging         Remedial Work         20 Other (Explorence)         Ended Sinch           Change of comership from El Chorro Exploration, Inc.         2005 Continental Netional Bank Bldg.         Fort Work Th, Texze           Previous owner: El Chorro Exploration         Inc.         2005 Continental Netional Bank Bldg.           Fort Worth, Texze         Pression owner: Bend Oil Corporation August 16, 1961, approved by Oil Conservation           Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation         Commission           Commission, Santa Fe, New Mexico, August 16, 1961, approved by Oil Conservation         Completion           Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY         OriginAL FELL Data           OFE Elev.         TD         PETD           Period Interval         Producing Data         Completion Date           Tubing Diameter         Tubing Depth         Oil Scring Data Scrip Production Date           Period Interval         Coll Production         Gas Weil Porecetin MCFPD  | Lease  |                    | Well             |  |                  |                      |                               | Range<br>35E          | Range<br>35E |                       |  |
| Beginning Drilling Operations       Casing Test and Centrol jet       Image: Casing Test and Centrol jet       Image: Casing Test and Centrol jet         Plagging       Remedial Work         Previous Genership from El Chorro Exploration, Inc.       to Bond Oil Corporation on July 27, 1961         Previous Gener: El Chorro Exploration, Inc.       to Bond Oil Corporation on July 27, 1961         Previous Gener: El Chorro Exploration, Inc.       2005 Continental National Bank Elds.         Fort Worth, Texas       Present owner: Bond Oil Corporation August 16, 1961, approved by Oil Conservation Commission, Santa Fe, New Mexico, August 18, 1961.         Winnessed by       Position         FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY       ORIGINAL WELL DATA         OR Elev.       TD         D F Elev.       TD         Petroacting Interval(s)       Postion         Open Hole Interval(s)       Oil Production Science)         Open Hole Interval(s)       Oil Production Science)         Out conservation Oil Production BPD       State Production Science)         Before       Oil Production Science)         Test       Date of Test         Brow       BPD         Gas Production Science       Case Weil Prevention MCFPD         Before       BPD         Case of my Exowice)       Science More Science <t< td=""><td></td><td></td><td>Milnesand San</td><td colspan="3"></td><td colspan="3">Roosevelt</td></t<>   |  |                    | Milnesand San    |  |                  |                      | Roosevelt                     |                       |              |                       |  |
| Change of ownership from El Chorro Exploration, Inc. to Bond Oil Corporation on<br>July 27, 1961  Previous owner: El Chorro Exploration, Inc.<br>2005 Continental National Bank Bldg.<br>Fort Worth, Texas  Present owner: Bend Oil Corporation<br>208 Permian Building<br>Fig Spring, Texas Bond Sosted by Bond Oil Corporation August 16, 1961, approved by Oil Conservation<br>Commission, Santa Fe, New Mexico, August 18, 1961. Winessed by Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY<br>ORIGINAL WELL DATA DF Elev. TD PED Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY<br>ORIGINAL WELL DATA DF Elev. TD PED Position Company FILL IN BELOW FOR REMEDIAL WORK OVER Test Date of Oil Production Gas Production Using Deamter MCFPD BPD Coll Construction Simple State of Di Production Gas Production Simple State of Di String Deamters After Workover TolL CONSERVATION COMMISSION Trick Company  | Plugging   |                    | ons Casing       | Casing Test and Cement fob Tother (Explain): |                  |                      |                               |                       |              |                       |  |
| Previous owner: El Chorro Exploration, Inc.<br>2005 Continental National Bank Bldz.<br>Fort Worth, Texas<br>Present owner: Bond Oil Corporation<br>2008 Permian Building<br>Pig Spring, Texas<br>Bond Posted by Bond Oil Corporation August 16, 1961, approved by Oil Conservation<br>Commission, Santa Fe, New Mexico, August 18, 1961.<br>Winessed by Position<br>FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY<br>ORIGINAL WELL DATA<br>D F Elev.<br>T D<br>PESTO<br>Perforated Interval<br>Oil String Depth<br>Oil String Diameter<br>Tubing Diameter<br>Tubing Diameter<br>Test Date of Oil Penducing Formation(s)<br>Perforated Interval<br>Test Date of Oil Penducing Gas Producing Contactor(s)<br>Test Date of Oil Penducing String Contactor(s)<br>Test Date of Oil Penducing String Contactor(s)<br>Toth Conservation Commission<br>After Workover<br>Tubing Diameter<br>Toth Conservation Commission<br>Approved by Name<br>Table Conservation Commission<br>Approved by Name<br>Table Company  | Change of  | ownership          |                  |  |                  |                      |                               | Corporat              | ion o        | n                     |  |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY         ORIGINAL WELL DATA         D F Elev.       T D       Producing Interval       Completion Date         OUL ONLY         Tubing Diameter       OII String Diameter       OII String Depth         Open Hole Interval       Producing Formation(s)         RESULTS OF WORKOVER         Test       Date of<br>Test       OII Production<br>BPD       Go R<br>Gas Well Potentia<br>MCFPD         Before<br>Workover       OIL CONSERVATION COMMISSION         I hereby certify that the information given above is true and complet to the best of my knowledge.         OIL CONSERVATION COMMISSION         Name       Yolma O'Neal         Title       Company   | Bond P<br>Commis   | osted by Bon       | nd Oil Corporati | on August<br>August 1                        | 16, 1<br>8, 196  | 961, a<br><b>].</b>  | ippro <b>ved</b>              | b <b>y 011</b> Co     | onser        | vation                |  |
| ORIGINAL WELL DATA         D F Elev.       T D       P B T D       Producing Interval       Completion Date         Tubing Diameter       Tubing Depth       Oil String Diameter       Oil String Depth         Perforated Interval(s)       Open Hole Interval       Producing Formation(s)         RESULTS OF WORKOVER         Test       Date of Test       Oil Production BPD       Water Production Cubic teet/Bbl       Gas Well Potentia MCFPD         Before Workover       I hereby certify that the information given above is true and compl to the best of my knowledge.       Volume O'Neal         Title       Position       Name       Volume O'Neal         Date       Company       Company       Description  | Witnessed by   |                    | F                | Position Company                             |                  |                      |                               |                       |              |                       |  |
| D F Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval  Test Date of Oil Production BPD Gas Production MCFPD BPD Cubic feet/Bbl MCFPD Before Workover D I I thereby certify that the information given above is true and compl to the best of my knowledge.  Title Position Argen t Date Company  |  | · ··_              | FILL IN BELOW    |  |                  |                      | PORTS OF                      | VLY                   |              |                       |  |
| Tubing Dialiteti       Interval         Perforated Interval       Producing Formation(s)         RESULTS OF WORKOVER         Test       Date of Test         Before       Oil Production BPD         Workover       Interval         Cubic feet/Bbl         Gos Well Potentia         MCFPD       BPD         Cubic feet/Bbl       MCFPD         Before       Interval         Workover       Interval         Coll CONSERVATION COMMISSION       Interval the information given above is true and complete to the best of my knowledge.         Approved by       Name         Title       Position         Date       Company  | DFElev. TD   |                    |                  |  |                  |                      | Producing Interval            |                       | Co           | Completion Date       |  |
| Open Hole Interval       Producing Formation(s)         RESULTS OF WORKOVER         Test       Date of Test       Oil Production BPD       Gas Production MCFPD       Water Production BPD       GOR Cubic test/Bbl       Gas Well Potentia MCFPD         Before<br>Workover       After       Image: Structure  | Tubing Diamete   | er                 | Tubing Depth     | Oil Stri                                     |                  | ig Diame             | ter                           | Oil String Depth      |              |                       |  |
| RESULTS OF WORKOVER         Test       Date of<br>Test       Oil Production<br>BPD       Gas Production<br>MCFPD       Water Production<br>BPD       GOR<br>Cubic feet/Bbl       Gas Well Potentia<br>MCFPD         Before<br>Workover       After       Image: Cubic feet/Bbl       Image: Cubic feet/Bbl </td <td>Perforated Inte</td> <td>rval(s)</td> <td></td> <td></td> <td><u>.</u></td> <td></td> <td></td> <td> <b>I</b></td> <td></td> <td></td>   | Perforated Inte  | rval(s)            |                  |  | <u>.</u>         |                      |                               | <b>I</b>              |              |                       |  |
| Test       Date of<br>Test       Oil Production<br>BPD       Gas Production<br>MCFPD       Water Production<br>BPD       GOR<br>Cubic feet/Bbl       Gas Well Potentia<br>MCFPD         Before<br>Workover       After       Image: Company       Image:   | Open Hole Interval   |                    |                  |  |                  |                      |                               |                       |              |                       |  |
| Test     Date of<br>Test     Off Floatefor<br>BPD     MCFPD     BPD     Cubic feet/Bbl     MCFPD       Before<br>Workover     After     Image: State of the state o |  |                    |                  | RESULTS O                                    | FWORK            |                      |                               | 1                     |              | 1                     |  |
| Workover       After         Morkover       I hereby certify that the information given above is true and completo the best of my knowledge.         OIL CONSERVATION COMMISSION       Name         Approved by       Name         Title       Position         Date       Company   |  |                    |                  |  |                  |                      |                               |                       |              |                       |  |
| Workover       I hereby certify that the information given above is true and complete to the best of my knowledge.         OIL CONSERVATION COMMISSION       Name         Approved by       Name         Title       Position         Date       Company   | Workover   |                    |                  |  |                  |                      |                               |                       |              |                       |  |
| Approved by<br>Title Velma O'Neal<br>Date Company  |  |                    |                  |  | I here<br>to the | by certified best of | fy that the in<br>my knowled, | nformation giv<br>ge. | en abov      | re is true and comple |  |
| Title Velma O'Neal Position Agent Company  | Appro <b>ye</b> d by   | UIL CUNSERV        |                  |  |                  |                      |                               |                       |              |                       |  |
| Date Company   | 1.1  | ·                  | 2 <b>.</b>       |  | Positi           | <u>م</u> ک           | ·····                         | neal                  | Velm         | a O'Neal              |  |
|  | Date   |                    |                  |  | Compa            | -                    |                               |                       |              | <u></u>               |  |