| Interview       Interview <thinterview< th=""> <thinterview< th=""> <thinterview< th=""></thinterview<></thinterview<></thinterview<>  | NUMBER OF COPIES RECEIVED                             |                       |                     |           |                  |                        |                                 |                       |                                       |                             |  |
|--|---|-----------------------|---------------------|-----------|------------------|------------------------|---------------------------------|-----------------------|---------------------------------------|-----------------------------|--|
| Text       Text       (Submit to appropriate District Office as per Commitsion Rule Title) ::::::::::::::::::::::::::::::::::::  | CISTRIBUTION  SANTA - 1  FILE U.3.G.5 LAND OFFICE OIL |                       | 1 - 5 - 1<br>1 - 57 |           |                  |                        | (Rev 3-55)                      |                       |                                       |                             |  |
| and of Company       Address         Taxas Pacific Oil Company       P.O. Fox 1049, Febbs, iss Marico         asd       Baton S. W.       Image: Section Township       Na ge         ase Work Performed       Pool       Image: Section Township       Na ge         THIS Is A REPORT OF. (Cock appropriate block)       Image: Section Township       Image: Section Township       Image: Section Township         Beginnics Drilling Operations       Casing Test and Cencert Job       Other (Explain):       Image: Section Township         Plagsing       Remedial Work       Remedial Work       Test Section Township       Image: Section Township         Plagsing       Remedial Work       Remedial Work       Test Section Township       Image: Section Township         Temporarily abandened.       Held for secondary recovery possibilities and/or remedial work.       Temporarily abandened.         Finessed by       File Int BELOW FOR REMEDIAL WORK REPORTS ONLY       Ompletion Date         DE Elev.       TD       PBTD       Producing Interval       Completion Date         Disting Diameter       Tubing Depth       Oil String Formation(a)       String Formation(a)         RESULTS OF WORK OPER       BPD       Cast Test, Bb       Gas Test Test and Completion Date         Table Interval       Oil String Formation(a)       Cast Test, Bb <td>GAS PRORATION OFFICE</td> <td>(Submit</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11(6)</td> <td>ET 11 164</td>   | GAS PRORATION OFFICE                                  | (Submit               |                     |           |                  |                        |                                 |                       | 11(6)                                 | ET 11 164                   |  |
| Tense Pacific Oil Company       Poil No.       Unit Letter Section Township       has set sector         ase Stop S. W.       6       1       12       25-S       37-E         ase Stop S. W.       6       1       12       25-S       37-E         ase Stop S. W.       6       1       12       25-S       37-E         ase Stop S. W.       6       1       12       25-S       37-E         aste Stop S. W.       Costop       1  |   |                       |                     |           |                  |                        |                                 |                       |                                       |                             |  |
| Saton S. W.     6     L     12     25-S     37-R       ate Work Performed     Pool     Innellin Mathia     County     Innellin Mathia     County     Innellin Mathia     Innellin     Innelin     Innellin   |   | Company               |                     |           | <u> </u>         | P_(                    | ). Box 10                       | 69, Hobbs             | . Now                                 | Mexico                      |  |
| ate Work Performed       Paol       Langlis MitLix       County         THE IS A REPORT OF: (Check appropriate block)       Lea       This is A REPORT OF: (Check appropriate block)         Plugging       Casing Test and Cenear Job       Other (Explane):         Filmeased by       Position       Campany         Filmeased by       Position       Company         Filmeased by <td>Lease<br/>Foton S. W.</td> <td>N N</td> <td></td> <td>Unit Le</td> <td>tter</td> <td></td> <td></td> <td>25<b>-</b>S</td> <td>Ita ige</td> <td></td>  | Lease<br>Foton S. W.                                  | N N                   |                     | Unit Le   | tter             |                        |                                 | 25 <b>-</b> S         | Ita ige                               |                             |  |
| THIS IS A REPORT OF: (Check appropriate block)         Beginning Drilling Operations       Casing Test and Cement Job       Other (Foplane):         Plugging       Casing Test and Cement Job       Other (Foplane):         Plugging       Company       Recidial Work         Temporarily abandoned.       Hield for secondary recovery possibilities and/or remedial work.         Fitnessed by       Position       Company         Fitnessed by       Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY       Onlight well, DATA         OF Elev.       TD       PBTD       Producing latereal       Completion Date         Tubing Diameter       Tubing Depth       Oil String Diameter       Oil String Diameter       Oil String Diameter         Defersated latereal       Producing Formation(s)       Producing Completion Date       MCFPD         Deferse       Date of Test       Dil Producing Formation(s)       Completion Date         Oli CONSERVATION COMMISSION       Result TS OF WORKOVER       Casic feet/Bbl       MCFPD         After       Oil CONSERVATION COMMISSION       Name       Originel Signee T       Dit in Portucion Date         Drive       Company       Potroleum Buginger       Name       Potroleum Buginger   | Date Work Performed                                   | Pool                  |                     | <b>ez</b> | 4                |                        | County                          |                       |                                       |                             |  |
| Beginning Drilling Operationa       Casing Test and Cemeral Job       Other (Explain):         Plagging       Remedial Fork         Principal Council of work done, nature and quantity of materials used, and results obtained.         Temporarily abandoned.         Bild for secondary recovery possibilities and/or remedial work.         Fitnessed by       Position         Company         Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY         ORIGINAL WELL DATA         OP Elev.       TD         PBTD       Producing Interval         Completion Date         Tubing Diameter       Oil String Diameter         Dopen Hole Interval       Producing Formation(s)         RESULTS OF WORKOVER       Gas Well Protection         Test       Date of Test         Before       OIL Production         GRUE PD       Store PD         Before       DI Production         OIL CONSERVATION COMMISSION       I hereby certify that fast information given a type is true and complete the best of my knowledge.         Oil CONSERVATION COMMISSION       Name         Original Signed by Rolling M. Both         Potroleum Binginger  |   |                       |                     |           |                  |                        |                                 |                       |                                       |                             |  |
| Pringing       Company         Filed account of work done, nature and quantity of materials used, and results obtained.         Temporarily abandoned.         Hield for secondary recovery possibilities and/or remedial work.         Princessed by         Position         Company         FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY         ORIGINAL WELL DATA         ORIGINAL WELL DATA         ORIGINAL WELL DATA         ORIGINAL WELL DATA         ORIGINAL WORK REPORTS ONLY         ORIGINAL WELL DATA         Completion Date         Tabing Diameter         Tubing Depth         Oil String Diameter         Open Hole Interval(s)         Open Hole Interval         Preduction         MCE PD         BPD         Cohic feet/Bbi         Gas Well Premium         MCE PD         Before         Workover         After         Workover         OIL CONSERVATION COMMISSION         Name         Origing Signeer   | Beginning Drilling Operatio                           |                       |                     |           |                  | [                      |                                 | cplain):              |                                       |                             |  |
| Temporarily abandened.         Hind for secondary recovery possibilities and/or remedial work.         Princessed by       Position         Company         FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY         ORIGINAL WELL DATA         D F Elev.       T.D         PB T.D       Producing laterval         Completion Date         Tubing Diameter       Tubing Depth         Oil String Diameter       Oil String Diameter         Open Hole Interval(s)       Producing Formation(s)         RESULTS OF WORKOVER       Gas Wall Preduction MCEPD         Variaveer       MCEPD         Variaveer       Interval MCEPD         OIL CONSERVATION COMMISSION       Interby certify that the information given a softe is true and completo to the best of my knowledge.         Original signed by Rate Potrolay many company       Interval Potrolay many company   |   |                       |                     |           |                  |                        |                                 |                       |                                       |                             |  |
| Temporarily abandened.         Hind for secondary recovery possibilities and/or remedial work.         Princessed by       Position         Company         FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY         ORIGINAL WELL DATA         D F Elev.       T.D         PB T.D       Producing laterval         Completion Date         Tubing Diameter       Tubing Depth         Oil String Diameter       Oil String Diameter         Open Hole Interval(s)       Producing Formation(s)         RESULTS OF WORKOVER       Gas Wall Preduction MCEPD         Variaveer       MCEPD         Variaveer       Interval MCEPD         OIL CONSERVATION COMMISSION       Interby certify that the information given a softe is true and completo to the best of my knowledge.         Original signed by Rate Potrolay many company       Interval Potrolay many company   | Detailed account of work done, n                      | ature and quantity o  | f materials u       | used, an  | id resu          | lts obta               | ined.                           |                       |                                       |                             |  |
| 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 I epth         Perforated Interval(s)       Open Hole Interval       Producing Formation(s)       Producing Formation(s)         Test       Date of Test       Oil Production BPD       Gas Production MCFPD       Go R Cubic feet/Bbl       Gas Well Potentia MCFPD         Before Workover       OIL CONSERVATION COMMISSION       I hereby certify that the information given a pove is true and compl to the best of my knowledge.       Name       Original signed by Rollins M. Both         Title       Position       Name       Destroleum Engineer       Destroleum Engineer   | Witnessed by  |                       |                     | EMED      |                  | ORK R                  |                                 | NLY                   | · · · · · · · · · · · · · · · · · · · |                             |  |
| DF Elev.       TD       DT         Tubing Diameter       Tubing Depth       Oil String Diameter       Oil String I epth         Perforated Interval(s)       Producing Formation(s)       Producing Formation(s)         Open Hole Interval       Production       Gas Production       GOR         Test       Date of Test       Oil Production       MCFPD       Water Production BPD       GOR         Before       Workover       Interval       Interval       MCFPD         OIL CONSERVATION COMMISSION       Intereby certify that the information given a pove is true and compl to the best of my knowledge.       Original signed by Rollins M. Roth         Title       Petroleum Engineer       Driginal signed by Rollins M. Roth   | ······  | FILL IN BEL           | ORIGI               | INAL W    | ELL D            | ATA                    |                                 |                       |                                       |                             |  |
| Indiag Drameter       Indiag Depth         Perforated Interval       Producing Formation(s)         Open Hole Interval       Production Gas Production BPD         Test       Date of BPD         Before       Oil Production BPD         Workover       Interval         OIL CONSERVATION COMMISSION       Interval         OIL CONSERVATION COMMISSION       Name         Title       Position         Position       Performent Signed by Rolling M. Broth         Ditte       Company  | DF Elev. TD   | F Elev. T D           |                     |           |                  |                        |                                 | Interval              | Co                                    | mpletion 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 feet/Bbl       Gas Well Potentia MCFPD         Before       Workovet       Image: Supervised State  | Tubing Diameter                                       | Diameter Tubing Depth |                     | 0         | il Strin         | ng Diam                | eter Oil String                 |                       | ng I ept                              | h                           |  |
| 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       Name       I hereby certify that the information given slove is true and complete to the best of my knowledge.       Name         OIL CONSERVATION COMMISSION       Name       Original signed by Rollins M. Roth         Title       Position       Petroleum Engineer         Date       Company  | Perforated Interval(s)                                |                       | . <u></u> ,,,       |           |                  |                        |                                 |                       |                                       |                             |  |
| 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: Cubic feet/Bbl       Image: Cubic feet/Bbl<   | Open Hole Interval                                    |                       |                     |           |                  | Producing Formation(s) |                                 |                       |                                       |                             |  |
| Test     Date of<br>Test     Oil Production<br>BPD     Gas Field tion<br>MCFPD     BPD     Cubic feet/Bbl     MCFPD       Before<br>Workover     After<br>Workover     Image: Structure of the structur |   |                       | RESUL               | TS OF     | WORK             | OVER                   |                                 |                       |                                       | ····                        |  |
| Workover       After         Workover       I hereby certify that the information given a pove is true and complete to the best of my knowledge.         OIL CONSERVATION COMMISSION       I hereby certify that the information given a pove is true and complete to the best of my knowledge.         Approved by       Name         Original signed by Rollins M. Roth         Title       Position         Petroleum Engineer         Company  |   |                       |                     |           |                  |                        |                                 |                       |                                       | Gas Well Potential<br>MCFPD |  |
| Workover       I hereby certify that the information given a powe is true and complete to the best of my knowledge.         OIL CONSERVATION COMMISSION       Name         Approved by       Name         Original signed by Rollins M. Roth         Title       Position         Position         Company   |   |                       |                     |           |                  |                        |                                 | <del>_</del>          |                                       |                             |  |
| OIL CONSERVATION COMMISSION       to the best of my knowledge.         Approved by       Name         Original signed by Rollins M. Roth         Title       Position         Petroleum Engineer         Company   |   |                       |                     |           |                  |                        |                                 |                       |                                       | <u> </u>                    |  |
| Original signed by Rollins M. Roth           Title         Position           Petroleum Engineer           Company   | OIL CONSERV   | ATION COMMISSIO       | N                   |           | I here<br>to the | eby cert<br>e best o   | ity that the in<br>f my knowled | ntormation giv<br>ge. | en 8.39%                              | e is true and comple        |  |
| Title Position Petroleum Engineer Company  | Approved by   |                       |                     |           |                  |                        |                                 |                       |                                       |                             |  |
| Company  | Title   |                       |                     |           |                  | Position               |                                 |                       |                                       |                             |  |
|  | Date  |                       |                     |           | Comp             | any                    |                                 |                       |                                       |                             |  |