| | | |
|----------------|-----------|------|
| UMBER OF COPIE | | |
| 015 | TRIBUTION | |
| ANTA FE | | |
| TLE | | |
| . S. G . S. | | |
| AND OFFICE | | |
| | OIL | |
| RANSPORTER | GAS | |
| PHORATION OFFI | CE | |
| PERATOR | | |

| Date of Test Oil Production MCFPD Gas Production BPD Cubic feet/Bbl MCF MCFPD I hereby certify that the information given above is true to the best of my knowledge. Name Name July Name | | (Rev 3-55 | 17 | AMISSION | | | | | | | | | | FE |
|--|----------|-----------------|------------|----------------|--------------|-------------------------|----------|----------|--|----------|-------------|-------------|-------------|-----------------|
| Company Address Service 0 1 Company No. 1 | | | | YELLS | TS ON W | PORT | IS RE | NEOU | ELLA | MISC | | | | OFFICE |
| Address BOX 97 - Hobbs, New Mexico Clties Service 0 1 Company Clties Service 0 1 Company D, Q, S, U, Tr. No. 1 Out Performed O-21-60 THIS IS A REPORT OF: (Check appropriate block) Reginning Drilling Operations Remedial Work ed account of work done, nature and quantity of materials used, and results obtained. D, Q, S, U, Tract No. 1 Well #5 SI effective 10-21-60 Temporarily pending expansion of water injection system. Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA ORIGIN | |) | e 1106) | sion Rule | er Commis | ce as pe | ् Offic | -Distri | propriat <mark>e</mark> | it to ap | (Submit | | | TION OFFICE |
| Social Company Sox 97 - Hobbs, New Mexico No. 1 Well No. 5 Unit Letter Section Township No. 1 No. 1 Sox New Mexico No. 1 | | | | V | 4 53 | <u>ــليا</u> | <u> </u> | 700 00 | · · · · · · · · · · · · · · · · · · · | | | | <u> </u> | |
| Position Position | | | exico | New Mex | · Hobbs, | × 97 - | Box | | | y | Company | ce Oil | s Servi | Company |
| County Chaves, New Mexico Titls Is A REPORT OF: (Check appropriate block) Beginning Drilling Operations | ! | | Range | | | | | | · | Well No | W | <u> </u> | | 616100 |
| Copyright Copyright Company | | | | | itv | | 1 13 | <u> </u> | 5 | | | | | |
| THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job | | Mexico | Hew Me | haves, I | | | | | en | k-Que | Caprock | Pool | i D | ork Performed |
| Position B.Q.S.U. Tract No. Well #5 SI effective 10-21-60 Temporarily pending expansion of water injection system. Position Engineer W.L. Janney Position Engineer FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Elev. TD PBTD PBTD Producing Interval Producing Formation(s) Hole Interval Production BPD Gas Production BPD Gas Production BPD Gas Production BPD Gas Welf Cubic feet/Bbl Gas Welf Gover Cover I hereby certify that the information given above is true to the best of my knowledge. Name Judy Judy String Diversity that the information given above is true to the best of my knowledge. Name Judy Judy String Diversity that the information given above is true to the best of my knowledge. Name Judy Judy Judy String Diversity that the information given above is true to the best of my knowledge. Name Judy Judy Judy Judy String Diversity that the information given above is true to the best of my knowledge. | | | | l aria le | lock) | priate blo | | | ORT OF: | SARE | THIS IS | | | |
| eased by B.Q.S. U. Tract No. I Well #5 SI effective 10-21-60 Temporarily pending expansion of water injection system. Position Engineer Cities Service 011 Co. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Elev. TD PBTD Producing Interval Completion D giameter Tubing Depth Oil String Diameter Oil String Depth Fixed Interval Production BPD Cubic feet/Bbl Gas Production BPD Cubic feet/Bbl Gas Welf Cover Cover Cover Oil Co. A Water Production Gas Production BPD Cubic feet/Bbl Gas Welf Cover | | | | ain). | Other (Expi | TXI O | ob | ement Jo | | _ | | tions | ling Opera | eginning Drilli |
| Position Company W.L. Janney Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Producing Interval To PBTD Producing Formation(s) Hole Interval Producing Formation(s) RESULTS OF WORKOVER Ext Date of Test Oil Production BPD RESULTS OF WORKOVER To Gas Production Water Production GOR MCFPD Test Oil Production Gas Production BPD OIL CONSERVAÇION COMMISSION. Name Name Water Production GOR Gas Well MCF MCF OIL CONSERVAÇION COMMISSION. Name Water Production GOR Cubic feet/Bbi MCF OIL CONSERVAÇION COMMISSION. Name Water Production GOR Gas Well MCF MCF OIL CONSERVAÇION COMMISSION. Name Water Production GOR Gas Well MCF MCF Name Water Production GOR Gas Well MCF MCF Nore Now Manue Water Production GOR Gas Well MCF MCF Nore Now Manue Water Production Gord Gas Well MCF Nore Nore Nore Nore OIL CONSERVAÇION COMMISSION. Name Water Production Gord Gas Well MCF MCF Nore | | | | | | | | | | | | | | lugging |
| D.Q.S.U. Tract No. 1 Well #5 SI effective 10-21-60 Temporarily pending expansion of water injection system. Position Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Elev. TD PBTD Producing Interval Completion D Ing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) Hole Interval Production Gas Production Water Production GOR MCFPD Great Test Test Test Test Test Test Test Tes | | | | | • | obtained. | esults o | d, and r | rials used | of mate | d quantity | , nature ar | work done | d account of w |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Elev. T D PBTD Producing Interval Completion D orated Interval Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Set Date of Test Oil Production BPD Gras Production MCFPD Water Production BPD Cubic feet/Bbl MCF fore kover teer cover I hereby certify that the information given above is true to the best of my knowledge. Name Joll CONSERVATION COMMISSION Name Jacob March Completion D I hereby certify that the information given above is true to the best of my knowledge. | | | | | 1.1 | ak oljjeg Loka Takif | Thirt | | THE PARTY AND TH | | | | | |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Elev. TD PBTD Producing Interval Completion D Ing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Est Date of Test BPD Gas Production BPD Gubic feet/Bbl MCF fore kover fiter cover The Commission Test Test Service Serv | | 011 Co. | vice Oi | es Serv | npany | Com | · | | | Po | | | | ssed by |
| Elev. T D PBTD Producing Interval Completion D ng Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER est Date of Test Oil Production BPD Gas Production MCFPD Water Production Gore kover fiter cover I hereby certify that the information given above is true to the best of my knowledge. Name Name Name Name Name | | | | | | K REPO | L WOR | | | FLOW | II IN RE | nney | W.L. Ja | |
| TD PBID Oil String Diameter Oil String Depth | late | Caralatian Da | 16 | | | Á | L DAT | AL WEL | ORIGINA | | ILL IN BL | F | | |
| Tubing Depth Tubing Depth Tubing Depth Trated Interval(s) Hole Interval Producing Formation(s) RESULTS OF WORKOVER St Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCF Tore kover Iter cover Total Conservation Commission I hereby certify that the information given above is true to the best of my knowledge. Name Jaco Formation(s) Name Jaco Formation(s) Name Jaco Formation(s) | acc | | | Producing In | P | | | PBTD | | | r D | | Elev. | |
| Producing Formation(s) Producing Formation(s) | | | | Oil Str | | Diameter | String I | Oil | | | ing Depth | Tub | | ng Diameter |
| RESULTS OF WORKOVER Set Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCF fore kover Ster cover I hereby certify that the information given above is true to the best of my knowledge. Name Juca Face Sults OF WORKOVER I hereby certify that the information given above is true to the best of my knowledge. | | | | | | | | | | | | | l(s) | rated Interval(|
| RESULTS OF WORKOVER Set Date of Test Oil Production BPD Gas Production MCFPD Water Production Cubic feet/Bbl MCFPD Fore kover Ster cover I hereby certify that the information given above is true to the best of my knowledge. Name Hand Face Face Face Face Face Face Face Face | | | | | on(s) | Formatio | ducing | Pro | | | | | .1 | Hole Interval |
| Date of Test Oil Production BPD Gas Production BPD Gas Water Production BPD Cubic feet/Bbl MCF MCFPD I hereby certify that the information given above is true to the best of my knowledge. Name Name Judy Name | | | | | | VER | ORKO | S OF W | FSIII T | | | | | |
| fore kover Ster cover OIL CONSERVATION COMMISSION, I hereby certify that the information given above is true to the best of my knowledge. Name Find Find Find Find Find Find Find Find | | Gas Well MCF | | | | Vater Proc | | oduction | Gas Pro | | | | | est |
| OIL CONSERVATION COMMISSION. I hereby certify that the information given above is true to the best of my knowledge. Name Find Tanana | | | | | | | | | | | J. D | | lest | fore |
| OIL CONSERVATION COMMISSION. I hereby certify that the information given above is true to the best of my knowledge. Name Fired Fares | | | | | | , | | | | | | | | fter |
| Men Mountell Fred Lawson | and comp | | | | that the inf | certify t | l hereby | 1 | | | | | | cover i |
| | | bove is true as | given abov | formation gi | y knowledg | est of my | - | ' | | SION | N COMMISS | ERVAZIÓ | OIL CONS | |
| The state of the s | | bove is true as | given abov | formation gi | knowledg | | lame | | | SION | N COMMISS | ERVATIO | OIL CONS | |
| Company Cities Service Oil Co. | | bove is true as | given abov | - | knowledg | ed d | lame | N | | SION | N COMMISS | Ma | OIL CONS | |