NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| This is a Report of: (Check appropriate block) XX Beginning Drilling Operations | COMPANY | STELLA DYSART. | 220 Simms Bu (Add: | ilding, Albuque ress) | rque. New Mexic | 0 |
|--|--------------------------------------|---|--------------------------------|---------------------------------------|--|------------------------|
| DATE WORK PERFORMED November 28, 1982 POOL Wattin's Border Survey Wildest This is a Report of: (Check appropriate block) Results of Test of Casing Shut-of Martin's Beginning Drilling Operations Remedial Work Detailed account of work done, nature and quantity of materials used and results obtain Set 27 new 7" 24# J-55 surface casing at 32' with 10 sacks regular cement Drilling contractor was not aware that Miss Dysert's nationwide plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spudded 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name A. R. KENDRICK ON STRING | LEASE | • | WELL NO. 1 | o UNIT c | S o T | 1_6 R 2_F |
| This is a Report of: (Check appropriate block) [XX] Beginning Drilling Operations [Plugging] Detailed account of work done, nature and quantity of materials used and results obtain Set 27' new 7" 24# J+55 surface casing at 32' with 10 sacks regular coment Drilling contractor was not aware that Miss Dysart's nationwide plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spudded 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Perf Interval (s) Open Hole Interval. Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf. per day Water Production, bbls. per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. RENDRICK Title PERIOLEUM ENGINEER DIST. NO. 5 Date Detail Signed By Name State of the MERICA General Work Company) Thereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed By Name State of the MERICA State of the MERICA State of the MERICA General Work Company) Thereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed By Name State of the MERICA Company) Stella Bysert ORIGINAL STATES State of the MERICA Company) Stella Bysert ORIGINAL STATES State of the MERICA Company Stella Bysert | | Sargent | | | Martin & Border | Survey |
| Plugging Other Other Detailed account of work done, nature and quantity of materials used and results obtain Set 27' new 7' 24# J-55 surface casing at 32' with 10 sacks regular coment Drilling contractor was not aware that Hiss Dysert's nationwide plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spudded 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thus. Dia Thus Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Gas Production, bbls. per day Gas Production, bls. per day Witnessed by OIL CONSERVATION COMMISSION Original Sished By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 SIANT OF REW MERICO DISTRICT SHIPE SIANT OF RE | | | November 28, | | Wildcat | |
| Detailed account of work done, nature and quantity of materials used and results obtain Set 27' new 7" 24# J+55 surface casing at 32' with 10 sacks regular coment Drilling contractor was not aware that Hiss Dysart's nationwide plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spudded 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF HOW PERFORMANCE DISTAIL OF HOW PERFORMANCE STATE OF HOW PERFORMANCE DEC 12 1962 STATE OF HOW PERFORMANCE | This is a R | Report of: (Check a | ppropriate b | lock) R | esults of Test | of Casing Shut-off |
| Detailed account of work done, nature and quantity of materials used and results obtain Set 27' new 7" 24# J-55 surface casing at 32' with 10 sacks regular coment Drilling contractor was not aware that Hiss Dysart's nationwide plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spudded 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Production, bbls. per day Gas Poduction, bbls. per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 SIANT OF KIM MERCO OSTATION COMMISSION ORIGINAL SIGNED AND STRING SIMPLES OF THE SUBSTINGS AND STRING SIMPLES | B. | eginning Drilling O | nerations | R | emedial Work | |
| Detailed account of work done, nature and quantity of materials used and results obtain Set 27' new 7" 24# J-55 surface casing at 32' with 10 sacks regular cement Drilling contractor was not aware that Hiss Dysart's nationalde plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spudded 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF flev. TD PBD Prod. Int. Compl Date Thong. Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Production, blis. per day Gas Production, blis. per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1862 STATE OF HEM MENCO OIL CONSERVANTON COMMISSION ORIGINAL OF THE PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1862 STATE OF HEM MENCO OIL CONSERVANTON COMMISSION OIL CONSERVANTON COMMISSION OFFICE ARE THE PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1862 STATE OF HEM MENCO OIL CONSERVANTON COMMISSION OIL CONSERVANTON COMMISSION OFFICE ARE THE PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1862 STATE OF HEM MENCO OIL CONSERVANTON COMMISSION OIL CONSERVANTON COMMISSION OIL CONSERVANTON COMMISSION OFFICE ARE THE MENCO OIL CONSERVANTON COMMISSION OFFICE ARE THE MENCO OIL CONSERVANTON COMMISSION OFFICE ARE THE MENCO OIL CONSERVANTON COMMISSION OIL CONSERVANTON COMMISSION OFFICE ARE THE MENCO OIL CONSERVANTON COMMISSION OFFICE ARE THE MENCO OIL CONSERVANTON COMMISSION OIL CONSERVANTON C | | | p | | | |
| Set 27' new 7' 24# J-55 surface casing at 32' with 10 sacks regular coment Drilling contractor was not aware that Miss Dysert's nationwide plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spudded 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thug. Dia Thug Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Original Signed By Name A. R. KENDRICK Title PETRULEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 SIATE ONEW MENCO ORIGINAL STRING DOMESSION ORIGINAL STRING DOMESSION SIATE ONEW MENCO ORIGINAL STRING DOMESSION ORIGINAL STRING DOMESSION SIATE ONEW MENCO ORIGINAL STRING DOMES | P | lugging | | Other | | |
| Drilling contractor was not aware that Hiss Dysart's nationwide plugging bond had expired. Drilling operations were suspended until the bond was acquired. Spuddad 11-28-62. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Thug. Dia Thug Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETRULEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 SIATE OF MUM PERGO ORIGINATION COMMISSION ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE ORDAN STATE OF MUM PERGO ORIGINAL SIGNED FORCE UNION OF STATE OF MUM PERGO ORIGINAL SIGNED FORCE ORDAN STATE OF MUM PERGO ORDAN STATE OF MUM PERGO ORIGINAL SIGNED FORCE ORDAN STATE OF MUM PERGO ORDAN STATE OF MUM PERGO ORDAN STATE OF MUM PERGO ORDA | Detailed ac | count of work done | , nature and | quantity of ma | terials used ar | nd results obtained |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thug. Dia Thug Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Production, bbls. per day Gas Production, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 STATE OF REW RESULO OCIONARY AND COMMISSION ORIGINAL STATE OF REW RESULO OCIONARY AND COMMISSION OCION | Set 27 | new 7" 24# J+55 st | ufface casing | at 32' with 10 |) sacks regular | cement |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thong. Dia Thong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 STAT OF NEW MERCO ORIGINAL MERCO OR | Drilli had ex | ng contractor was no opined. Drilling op | ot aware that erations were | t Miss Dysart's e suspended unti | nationwide plug il the bond was | ging bond acquired. |
| FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETRULEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 Stat of New MERICO ORIGINAL STRING OFFICE ROMAN CORES ROUND ASSION TO THE PETRULEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 Stat of New MERICO ORIGINAL STRING OFFICE ROMAN CORES ROUND ASSION TO THE PETRULEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 Stat of New MERICO ORIGINAL STRING OFFICE ROMAN | Spudde | d 11-28 - 62. | | | | |
| Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION FOR MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION FOR MEXICO OIL CONSERVATION COMMISSION OIL CO | opadae | | | | | |
| Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION STATE OF DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION ON | | | | | | |
| Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION FOR MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION FOR MEXICO OIL CONSERVATION COMMISSION OIL CO | | | | | | |
| Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION STATE OF DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION ON | | | | | | |
| Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION STATE OF NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION FOR MEXICO OIL CONSERVATION COMMISSION OIL CONSERVATION FOR MEXICO OIL CONSERVATION COMMISSION OIL CO | | | | | | |
| Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION STATE OF DEC 12 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION SANTA RE ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION ATTEC DISTANCE OFFICE ROUMER OF COF ES MEXIMON COMMISSION ON | | | N | | | |
| DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF COPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF COPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF COPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF COPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF COPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS STATE OF NEW MENTO OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS OIL CONS.ENGINGE OFFICE RNUMER OF OPE SECCENTS OIL CONS.ENGINGE OFFICE OIL C | FILL IN B | FLOW FOR REME | DIAL WORK | REPORTS ON | LY | |
| Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MERICO OIL CONS.RYATION COMMISSION ARTIC DISTRICT OFFICE NUMBER OF COPES RECEIVED TARRES SONTIA BE 1/2 1965 DEC 12 1965 SONTIA BE 1/2 1965 DEC 12 1965 SONTIA BE 1/2 1965 SONTIA BE 1/2 1965 DEC 12 1965 SONTIA BE 1/2 19 | Original W | ell Data: | | | - · | |
| Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date Date SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COMMISSION ATT. C. DISTROLOM SIATE OF NEW MERICO OIL CONS. RYATION COM | DF Elev. | TD | PBD | Prod. Int. | Comp | ol Date |
| Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 SIATE OF NEW MERICO OIL CONSERVATION COMMISSION AZIC DISTRICTION COMMISSION COMMISSION COMMISSIO | Tbng. Dia | Tong Depth | | il String Dia | Oil Stri | ng Depth |
| Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 12 1962 STATE OF NEW MENICO OIL CONS.RVATION COMMISSION AZIC DISTRICT OFFICE NUMBER OF COP ES RECEIVED SAMIA FE SA | - | - | | | | |
| RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 SITURD FOR MEMICO OIL CONSERVATION COMMISSION AZIC DISTRICT OFFICE NAMMER OF COP ES RECEIVED SAMIA FE S | | · · · · · · · · · · · · · · · · · · · | Produc | ing Formation | (s) | |
| Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 STATE OF NEW MERICO OIL CONS.RYATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE SANITA RE THE OIL Production, bbls. per day (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company Stelle Bysert OIL CONS.RYATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED SANITA RE THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECEIVED THE OIL CONSERVATION COMMISSION ATT.C. DISTRICT OFFICE NUMBER OF COPES RECE | | | | | | |
| Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETRULEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONS.RVATION COMMISSION AZICC DISTRICT OFFICE NUMBER OF COP ES RECEIVE S DISTRICT OFFICE NUMBER OF COP ES RECEIVE S SANTA EE NEE SANTA EE SANTA EE NEE SANTA EE SANTA EE NEE SANTA EE SANTA EE NEE SANTA EE SANTA EE NEE SANTA EE SANTA EE | RESULTS | OF WORKOVER: | | | BEFORE | AFTER |
| Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date Date STATE OF NEW MEXICO OIL CONS.ERVATION COMMISSION AZICC DISTRICT OFFICE RUMBER OF COP ES RECEIVED SANTA FE FILE NAME SANTA FE FILE A FILE FILE FILE FILE COMP COMPANY (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Business Administrator Company Stella Dysort | Date of Te | est | | | | |
| Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date Date STATE OF NEW MEXICO OIL CONS.ERVATION COMMISSION AZICC DISTRICT OFFICE RUMBER OF COP ES RECEIVED SANTA FE FILE NAME SANTA FE FILE A FILE FILE FILE FILE COMP COMPANY (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Business Administrator Company Stella Dysort | | | У | | | |
| Water Production, bbls. per day Gas Coil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL COMS.RVATION COMMISSION AZIAC DISTRICT OFFICE RUMBER OF COP ES RECEIVED SANTA FE FILE NUMBER OF COP ES RECEIVED SANTA FE FILE RUMBER OF COP ES RECEIVED SANTA FE FILE COMP SAN | | | | | | |
| Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION AZICC DISTRICT OFFICE NUMBER OF COP ES RECEIVED D. STATE JUNION SANITA FE FILE FILE ON (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Business Administrator Company Stella Bysart OCHANGE OF COP ES RECEIVED STATE JUNION SANITA FE FILE OCHANGE OCHANGE COMPANY STATE JUNION STATE JUNION | | | | | | |
| Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONS.RVATION COMMISSION AZTIC DISTRICT OFFICE NUMBER OF COP ES RECEIVED D. STATE OF DESTRICT OFFICE NUMBER OF COP ES RECEIVED D. STATE OF NEW MEXICO OIL CONS.RVATION SANTIA FE FIRE D. STATE OF NEW MEXICO OIL CONS.RVATION SANTIA FE FIRE COMPANY CENTRAL PROPERTY OFFICE NUMBER OF COP ES RECEIVED D. STATE OF NEW MEXICO OIL CONS.RVATION SANTIA FE FIRE COMPANY CENTRAL PROPERTY OFFICE NUMBER OF COP ES RECEIVED D. STATE OF NEW MEXICO OIL CONS.RVATION SANTIA FE FIRE CENTRAL PROPERTY OFFICE NUMBER OF COP ES RECEIVED D. STATE OF NEW MEXICO OIL CONS.RVATION COMPANY STATE OF NEW MEXICO OIL CONS.RVATION COMPANY COMPANY STATE OF NEW MEXICO OIL CONS.RVATION COMPANY COMPAN | | | | | ······································ | |
| OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONS.RVATION COMMISSION AZTIC DISTRICT OFFICE NUMBER OF COP ES RECEIVED D. STATE 2,110N SANTA FE FILE FILE OIL COMMISSION AZTIC DISTRICT OFFICE NUMBER OF COP ES RECEIVED D. STATE 2,110N SANTA FE FILE ON. | | | | | | |
| OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date DEC 12 1962 STATE OF NEW MEXICO OIL CONS.RVATION COMMISSION AZT.C DISTRICT OFFICE NUMBER OF COP ES RECEIVED D. STATE OF ICE NUMBER OF COP ES RECEIVED SANTA FE FILE TITLE (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Business Administrator Company Stella Dysert | | | | | | |
| OIL CONSERVATION COMMISSION Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 3 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION AZT.C DISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE FILE OIL CONSERVATION COMMISSION AZT.C DISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE OCCUPANTY above is true and complete to the best of my knowledge. Name Position Business Administrator Company Stella Bysart | Willessea | | | | (Com | pany) |
| Original Signed By Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONSERVATION COMMISSION AZTOC DISTRICT OFFICE NUMBER OF COP ES RECEIVED D. STATE OF ISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE THE TITLE OF THE MEXICO OIL STATE OF ISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE TO MEXICO ON THE MEXICO OIL STATE OF ISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE TO MEXICO ON THE MEXICO OIL STATE OF ISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE TO MEXICO ON THE MEXICO OIL STATE OF ISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE TO MEXICO ON THE MEXICO OIL STATE OF ISTRICT OFFICE NUMBER OF COP ES RECEIVED SANTA FE FILE TO MEXICO OIL STATE OF INC. 5 SANTA FE FILE TO MEXICO OIL STATE OF INC. | OIL C | CONSERVATION CC | MMISSION | · · · · · · · · · · · · · · · · · · · | • | |
| Name A. R. KENDRICK Title PETROLEUM ENGINEER DIST. NO. 5 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONS.RVATION COMMISSION AZT.C. DISTRICT OFFICE NUMBER OF COP ES RECEIVED D.STRICTON SANTA FE FILE FILE Name Position Business Administrator Company Stella Bysert | | Original Signed Ry | | | <u> </u> | |
| Title PETROLEUM ENGINEER DIST. NO. 3 Date DEC 1 2 1962 STATE OF NEW MEXICO OIL CONSLEVATION COMMISSION AZTIC DISTRICT OFFICE NUMBER OF COP ES RECEIVED DISTRICT ON SANTA FE FILE A Position Business Administrator Stella Bysart Stella Bysart | | | | . 4 | Latte | |
| STATE OF NEW MEXICO OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE NUMBER OF COP ES RECEIVED DISTRICT CON SANTA FE FILE | Title PETROLEUM ENGINEER DIST. NO. 3 | | | Position Business Administrator | | |
| STATE OF NEW MEXICO OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE NUMBER OF COP ES RECEIVED DISTRICTUON SANTA FE FILE | | | | Company | -11-December 1 | , racoi |
| OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE NUMBER OF COP ES RECEIVED DISTRICTION SANTA FE FILE | | | | | CTTO DYSOT | |
| NUMBER OF COP ES RECEIVED DISTRIBUTION SANTA FE FILE 7 | - OI | L CONSERVATION COMMISSION | | | , | THEN |
| SANTA FE FILE / | MILIAA DE | | | | | William / |
| FILE US.6.5. COM. | | D:STRICUCION | | | /\ | 1962 |
| | FILE | | para. | | | DEC 1 COM. |
| TRANSPORTER OIL CONT. 3 | LAND | OFFICE OIL | | | 1 | O'L CON. 3 |