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☐ Final Abandonment Notice ☐ Atlering Casing ☐ Conversion to Injection ☐ OTHER: OONVERT TO SWD, SWD-621 ☐ Dispose Water 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work." PRIOR TO THIS RECOMPLETION AS A SALT WATER DISPOSAL WELL IN THE BELL CANYON POCL, THIS WELL WAS COMPLETED AS AN OIL WELL IN THE TRISTE DRAW; DELAWARE; WEST POOL, PERMISSION TO RECOMPLETE THIS WELL AS A SWD WELL WAS RECEIVED FROM THE NMOCD ON 4/4/96 in ADMINISTRATIVE ORDER SWD-621. 4/296 - 4/12/9€ 1) MIRU. TOH W/ rods, pump, & tbg. Set CIBP @ 8000° w/ 35' cmt cap, above current perfs (8256'-8437'). 2) Perforated non-productive Beil Canyon, selectively, from 5178' - 5724' (2 JSPF, .45'', 580 hies) 3) Acidized perfs from 5178'-5724' w/ 10,000 gais 15% NEFE HCL, Max P = 3360#, AIR = 12 BPM. Overflushed w/ 200 bbls 2% KCL WILL W/ 2 7/8'' X 5 1/2' Injection packer on 2-7/8'' IPC tubing. Set Pkr @ 5137. 5) Tested annuLus to 560# on chart. Commenced w/ sait water disposal operations on 4/15/96. (Original pressure chart sent to NMOCD, copy on back) (INTERNAL TEPI STATUS CHANGED FROM SI-0 TO SWD EFFECTIVE 4/13/96) ************************************	Final Abandonment Notice Attering Casing Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Co	Final A.bandonment Notice Attering Casing OTHER: CONVERT TO SWD, SWD-621 Dispose Water Well, is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and conse pertinent to this work.)* PRIOR TO THIS RECOMPLETION AS A SALT WATER DISPOSAL WELL IN THE BELL CANYON POOL, THIS WELL WAS COMPLETED AS AN OIL Well, is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and conse pertinent to this work.)* PRIOR TO THIS RECOMPLETION AS A SALT WATER DISPOSAL WELL IN THE BELL CANYON POOL, THIS WELL WAS COMPLETED AS AN OIL WELL IN THE RISTE DRAWN DELAWARE, WEST POOL, PERMISSION TO RECOMPLETE THIS WELL WAS COMPLETED AS AN OIL WELL IN THE RISTE DRAWN DELAWARE, WEST POOL, PERMISSION TO RECOMPLETE THIS WELL WAS COMPLETED AS AN OIL WELL IN THE RISTE DRAWN DELAWARE, WEST POOL, PERMISSION TO RECOMPLETE THIS WELL WAS COMPLETED AS AN OIL WELL IN THE WISS OF AN ONE ON WAS COMPLETED AS AN OIL WELL IN THE WELL SA A SWD WELL WAS RECEIVED FROM THE NMOCD ON 4/496 IN ADMINISTRATIVE ORDER SWD-621. 4/296 - 4/12/96 MIRU. TOH W/ rods, pump, & tbg. Set CIBP @ 8000' w/ 35' cmt cap, above current perfs (8266-8437'). Perforated non-productive Beil Canyon, selectively, from 5178' - 5724' (2 JSPF, 45', 580 hles) Acidized perfs from 5178'-5724' w/ 10,000 gais 15% NEFE HCL, Max P = 33804, AIR = 12 BPM. Overflushed w/ 200 bbls 2% KCL MAY 2 9 19 Disposal rate of 165 BWPD @ 500 PSI recorded on 4/15/96 (Original pressure chart sent to NMOCD, copy on back) (INTERNAL TEPI STATUS CHANGED FROM SI-0 TO SWD EFFECTIVE 4/13/96) HONTE C. Duncan THE Engr Asst THE E						Non-Routine Frac	cturing
		Print Abandonment Notice OTHER: CONVERT TO SWD, SWD-821 Dispose Water Wee, Report reads of multiple completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of statning any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for, if wells cannes pertinent of this work.)*. PRIOR TO THIS RECOMPLETION AS A SALT WATER DISPOSAL WELL IN THE ERLIC CANYON POOL, THIS WELL WAS COMPLETED AS AN OIL WELL IN THE TRISTE DRAW; DELAWARE, WEST POOL. PERMISSION TO RECOMPLETE THIS WELL AS A SWD WELL WAS RECEIVED FROM THE NMOCD ON 4/496 IN ADMINISTRATIVE ORDER SWD-621. 4/296 - 4/12/96 1) MIRU. TOH W/ rods, pump, & tbg. Set CIBP @ 8000° w/ 35° cmt cap, above current perfs (8266-8437'). 2) Perforated non-productive Beil Canyon, selectively, from 5178' - 5724' (2 JSPF, 45°, 580 hies) 3) Acidized perfs from 5178'-5724' w/ 10,000 gals 15% NEFE HCL, Max P = 3360#, AIR = 12 BPM. Overflushed w/ 200 bbls 2% KCL WAY DELIVER 4) TIH W/ 27/8' X 5 1/2' injection packer on 2-7/8' IPC tubing. Set Pkr @ 5137. 5) Tested annulus to 560# on chart. Commenced w/ satt water disposal operations on 4/15/96. 6) Disposal rate of 165 BWPD @ 500 PSI recorded on 4/15/96 6) Oliginal pressure chart sent to NMOCD, copy on back) 11. Heats certify this that for well and the details 14. These setty rules that end to any department or agency of the United States any fase, fotobous or fraudulent statements or 14. These for fase of a performance of any performance of the any department or agency of the United States any fase, fotobous or fraudulent statements or 14. These for fase of the task APPROVED BY CONDITIONS OF APPROVAL, IF ANY. 15. THE CONDITION SO FAPPROVAL, IF ANY. 15. THE State and the any department or agency of the United States any fase, fotobous or fraudulent statements or 15. The set of the state after state 15. APPROVED BY CONDITION SO FAPPROVAL, IF ANY. 15. THE State after state 15. THE S	🔀 Subsequent Rep	port					
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