| Form 3160-5 November 1983) Formerly 9-331) | DEPARTME | NITED STATES INT OF THE INTERI OF LAND MANAGEMENT | | 5. LEASE DESIGNATION AND BERIAL NO. NM-19514 |
|--|--|---|--|--|
| SUI (Do not use thi | NDRY NOTICE | ES AND REPORTS C to drill or to deepen or plug b DN FOR PERMIT_" for such pr | ON WELLS | U. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| 1. OIL GAS WELL WELL | | 02 | | 7. UNIT AGBREMENT NAME Bravo Dome Carbon Dioxide Unit |
| 2. NAME OF OPERATOR AMOCO Produ 3. ADDRESS OF OPERAT | uction Compar | ıy | | 8. FARM OR LEASE NAME Bravo Dome Carbon Dioxide Unit 9. WBLL NO. |
| | D6, Clayton, | NM 88415 | | 1835 211F |
| 4. LOCATION OF WELL See also space 17 be At surface | Report location clear | ly and in accordance with any | State requirements.* | 10. FILLD AND POOL, OF WILDCAT Bravo Dome Carbon Dioxide Unit 640-Acre Area |
| | X 1980 FWL | | | 11. BEC. T., B., M., OR BLZ. AND SURVET OR AREA 21-18-35 |
| (Unit F SI | | 15. ELEVATIONS (Show whether DF. | , RT, GR, etc.) | 12. COUNTY OB PABISH 13. STATE |
| 14. PERME NO. | | 4615' G.L. | · · · · · · · · · · · · · · · · · · · | Union NM |
| 16. | Check Appr | opriate Box To Indicate N | | |
| | NOTICE OF INTENTIO | N TO : | 8 | UBSTQUENT REPORT OF: |
| TEST WATER SHUT | -055 PCL | L OR ALTER CASING | WATER SHUT-OFP | REPAIRING WELL |
| FRACTURE TREAT | | TIPLE COMPLETS | FRACTURE TREATMENT | |
| SHOOT OF ACIDIZE | A | NDON* | SHOOTING OR ACIDIZII | |
| REPAIR WELL | | | (NOTE : Report | results of multiple completion on Well |
| (Other) F | low Test | X | Completion or F | (ecompletion Report and Log form.) |
| 17. DESCRIBE PROPOSED proposed work. nent to this work. 0n August 9, 198 11, 1984 perfor 2440-2450, 2452- | 84 moved in s ated tubb int -2458, pulled | service unit, ran c tervals 2378-2382, d out of hole with | completion or F t details, and give pertinent tions and measured and true orrelation log fr 2398-2402, 2408-2 tubing pressure f | tecompletion Beport and Log form.) dates, including estimated date of starting any vertical depths for all markers and zones perti- com 2683 ft to 2000 ft. On Au 412, 2415-2418, 2420-2434, lowing 45 PSI and flowed to |
| 17. DESCRIBE PROPOSED proposed work nent to this work 0n August 9, 198 11, 1984 perfor 2440-2450, 2452 pit for 30 minur killed well. R Stimulated with | A moved in s ated tubb int -2458, pulled tes. Open fu an 3½" tubing 6 tons CO2 a | service unit, ran c tervals 2378-2382, d out of hole with all 2" valve and pu g with packer and s and 9 tons with 41. | completion or F t details, and give pertinent ions and measured and true 2398-2402, 2408-2 tubing pressure f mped 60 barrels f et at 2246 feet a 1 ball sealers pe | dates, including estimated date of starting any vertical depths for all markers and zones perti- com 2683 ft to 2000 ft. On Au 412, 2415-2418, 2420-2434, |
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| 17. DESCRIBE PROPOSED proposed work nent to this work 0n August 9, 193 11, 1984 perform 2440-2450, 2452 pit for 30 minurkilled well. R Stimulated with a separator at 5-BLM,F 1-J.R. JSM 1-Amerada Excelsior 1-T | Barnett,HOU Barnett,HOU Barnett,HOU Barnett,HOU | Rm 21.156 1-F.J.N erigas 1-Cities S | Completion or F t details, and give pertinent tions and measured and true orrelation log fr 2398-2402, 2408-2 tubing pressure f mped 60 barrels f et at 2246 feet a 1 ball sealers pe r 156 hours. Shu 984 DIVISION | dates, including estimated date of starting en- vertical depths for all markers and gones peril- tom 2683 ft to 2000 ft. On Au 412, 2415-2418, 2420-2434, lowing 45 PSI and flowed to resh water with 2% KCL and and well started to flow. In barrel. Flow tested throug at well in August 23, 1984. |
| 17. DESCRIBE PROPOSED proposed work. nent to this work 0n August 9, 199 11, 1984 perfor 2440-2450, 2452 pit for 30 minu killed well. R Stimulated with a separator at -5-BLM,F 1-J.R. JSM 1-Amerada | Barnett,HOU Barnett,HOU Barnett,HOU Barnett,HOU | Rm 21.156 1-F.J.N Rm 21.156 1-F.J.N rue and correct | Completion or F t details, and give pertinent tions and measured and true orrelation log fr 2398-2402, 2408-2 tubing pressure f mped 60 barrels f et at 2246 feet a 1 ball sealers pe r 156 hours. Shu 984 DIVISION | dates, including estimated date of starting en- vertical depths for all markers and gones perti- tion 2683 ft to 2000 ft. On Au 412, 2415-2418, 2420-2434, Towing 45 PSI and flowed to Tresh water with 2% KCL and and well started to flow. The barrel. Flow tested throug at well in August 23, 1984. 1-WF,C 1-WF,H 1-Susp 1-CO2 in Action 1-Sun |
| 17. DESCRIPE PROPOSED proposed work nent to this work On August 9, 199 11, 1984 perfor 2440-2450, 2452 pit for 30 minurkilled well. R Stimulated with a separator at 5-BLM,F 1-J.R. -JSM 1-Amerada -Excelsior 1-T In corress cercury th SIGISED | Barnett,HOU Barnett,HOU Barnett,Constant Barnett,Constant Barnett,Constant Barnett,HOU Barnett,HOU | Rm 21.156 1-F.J.N Rm 21.156 1-F.J.N erigas 1-Cities S rue and correct Super Lange Correct | Completion or F t details, and give pertinent tions and measured and true orrelation log fr 2398-2402, 2408-2 tubing pressure f mped 60 barrels f et at 2246 feet a 1 ball sealers pe r 156 hours. Shu 984 NOVISION | dates, including estimated date of starting en- vertical depths for all markers and gones peril- toom 2683 ft to 2000 ft. On Au 412, 2415-2418, 2420-2434, lowing 45 PSI and flowed to resh water with 2% KCL and and well started to flow. The barrel. Flow tested throug at well in August 23, 1984. 1-WF,C 1-WF,H 1-Susp 1-C02 in Action 1-Sun |
| 17. DESCRIPE PROPOSED proposed work nent to this work On August 9, 194 11, 1984 perform 2440-2450, 2452 pit for 30 minurkilled well. Ro Stimulated with a separator at Stimulated with a separator at Excelsion 1-1 IC Therefore certify the STOREDC (Therefore for the APPEOVED BT | Barnett, HOU Barnett, HOU Barnett, HOU Barnett, HOU Barnett, HOU Barnett, HOU Barnett, HOU Barnett, HOU Barnett, HOU Barnett, HOU Compared by the foregoing is the Barnett, HOU Compared by the foregoing is the Barnett, HOU Compared by the foregoing is the Barnett, Mare defined by the foregoing is the Barnett, Barnett, Barnett, HOU Compared by the foregoing is the Barnett, Barnett, Barnett | TITLE | Completion or F t details, and give pertinent tions and measured and true orrelation log fr 2398-2402, 2408-2 tubing pressure f mped 60 barrels f et at 2246 feet a 1 ball sealers pe r 156 hours. Shu 984 NOVISION | dates, including estimated date of starting en- vertical depths for all markers and gones perif- tom 2683 ft to 2000 ft. On Au 412, 2415-2418, 2420-2434, lowing 45 PSI and flowed to Tresh water with 2% KCL and and well started to flow. The barrel. Flow tested throug it well in August 23, 1984. 1-WF,C 1-WF,H 1-Susp 1-CO2 in Action 1-Sun t |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or range of the United States any false, fictitious or fraudulent statements or range of the United States any false, fictitious or fraudulent statements or range of the United States any false, fictitious or fraudulent statements or range of the United States any false, fictitious or fraudulent statements or range of the United States any false, fictitious or fraudulent statements of the United States any false, fictitious of fraudulent statements of the United States any false, fictitious of fraudulent statements of the United States any false, fictitious of fraudulent statements of the United States and the United