UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



| Sundr | y Notices and Reports on. | Wells | |
|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| 1. Type of Well GAS | 0 70 | NOV- 1 7 1994 5. | Lease Number SF-078880 If Indian, All. or Tribe Name Unit Agreement Name |
| 2. Name of Operator MERIDIAN ©IL | 0][| . CON. DIV. | Canyon Largo Unit Well Name & Number |
| 4. Location of Well, Foots | on, NM 87499 (505) 326-9° | 10. | Canyon Largo U NP #63 API Well No. 30-039-60047 Field and Pool Ballard Pictured Cliffs County and State Rio Arriba Co, NM |
| 12. CHECK APPROPRIATE BOX Type of Submission Notice of Inter X Subsequent Repr Final Abandonm | Type on to a Marketin X Abandonment Recompletion Plugging Back Casing Repair | f Action Change of Pl New Construction Non-Routine | ans ction Fracturing off |
| 13. Describe Proposed o | r Completed Operations | | |
| @ 2594'. 31 sx be | WH. NU BOP. jts 1 1/4" tbg. Ran 5 1/ Loaded hole w/15 bbl wtr low cmt retainer, & 28 sx qz holes @ 2178'. SDON. | . PT csq to suu psi | L, OK. Plug #1: pumped |
| 10-28-94 Establish 6 bbl wt TOOH tp 2024' w/ | injection rate down csg. r. Plug #2: pumped 12 sx 1870'. Perf sqz holes @ 1 29 sx Class "B" cmt. POOH | 870'. Pumped wtr. (to 290'. Perf 2 so cmt. No cmt out bra | op of cmt retainer. Cmtd inside csg @ 1770- qz holes @ 290'. adenhead. |
| 10_20_04 DD BOP C | ut off WH. Cmt was approx ad w/cmt. Install dry hol | kimately 10' from s | urrace. Filled 10 of |
| 14 I hereby coetify th | at the foregoing is true | and correct. | |
| | Title Regulator | | 11/2/94 |
| (This space for Federal of APPROVED BY | Title | Date | |
| CONDITION OF APPROVAL, is | any: | AF | PROVED |