| Office Office | State of New Mexi | 0 | Form C-103 |
|--|--|--|--|
| District I | Energy, Minerals and Natural | Resources | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 District II | ON CONCERNATION D | WELL API NO. 30-025-10747 | |
| 1301 W. Grand Ave., Artesia, NM 88210 | OIL CONSERVATION D | 5 Indicate Type of 1 | Lease |
| District III | 1220 South St. Franci | SDr. STATE | FEE 🗍 |
| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | Santa Fe, NM 8750 | 5 6. State Oil & Gas I | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | B-158 | |
| | ICES AND REPORTS ON WELLS | 7. Lease Name or U | nit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPO | SALS TO DRILL OR TO DEEPEN OR PLUG CATION FOR PERMIT" (FORM C-101) FOR | BACK TO A | |
| 1. Type of Well: Oil Well | Gas Well Other 4 | 8. Well Number | 2 |
| 2. Name of Operator | Gus Well Gener V | 9. OGRID Number | |
| Apache Corporation | | 00873 | |
| 3. Address of Operator | | 10. Pool name or W | ildeat |
| 6120 South Yale, Suite 1500, Tulsa, OK 74136-4224 | | Langlie Mattix 7 | |
| 4. Well Location | | | |
| | 1,980 feet from the North | line and 1980 feet from the | e WEst line |
| Section 16 | | ange 37-E NMPM | County Lea |
| Section 10 | 11. Elevation (Show whether DR, R. | | County Lea |
| | 3,330' | ED, RI, GR, etc.) | 25 (1 1) |
| Pit or Below-grade Tank Application 🗵 o | | | |
| Pit type_STEEL_Depth to Groundwate | erDistance from nearest fresh water w | ell Distance from nearest surface wa | ater N/A |
| | nil Below-Grade Tank: Volume 180 | bbls; Construction Material | STEEL |
| | | | |
| 12. Check A | Appropriate Box to Indicate Nat | re of Notice, Report or Other Da | ata |
| NOTICE OF IN | ITENTION TO: | SUBSEQUENT REPO | ORT OF: |
| PERFORM REMEDIAL WORK | ; | | LTERING CASING |
| TEMPORARILY ABANDON | | | AND A |
| | 011/11/02 1 2/11/0 | CIVILLIACE DIVIEEIIAC OF 140'' F | |
| | MULTIPLE COMPL | _ | |
| PULL OR ALTER CASING | | ASING/CEMENT JOB | |
| PULL OR ALTER CASING OTHER: | | ASING/CEMENT JOB THER: | |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or comp | oleted operations. (Clearly state all per | ASING/CEMENT JOB THER: inent details, and give pertinent dates, | |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we | | ASING/CEMENT JOB THER: inent details, and give pertinent dates, | |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or comp | oleted operations. (Clearly state all per | ASING/CEMENT JOB THER: inent details, and give pertinent dates, | |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. | oleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (| ASING/CEMENT JOB THER: inent details, and give pertinent dates, ompletions: Attach wellbore diagram | of proposed completion |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 85/8" csg @ 1,084' w/ 800 sx, ci | oleted operations. (Clearly state all per | ASING/CEMENT JOB THER: inent details, and give pertinent dates, ompletions: Attach wellbore diagram | of proposed completion |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or comp of starting any proposed we or recompletion. 85/8" csg @ 1,084" w/ 800 sx, ci 3,596", TA'd w/ CIBP w/ 2 sx c | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple or crulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' | ASING/CEMENT JOB THER: inent details, and give pertinent dates, ompletions: Attach wellbore diagram | of proposed completion |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 85/8" csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx collision. | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple or crulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' cmum 24 hrs before MI. Set steel pit. | ASING/CEMENT JOB THER: inent details, and give pertinent dates, it completions: Attach wellbore diagram TOC 1,890' calculated. Perforations 2 | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx con 1. Notify NMOCD mining 2. RIH w/ tubing, circular | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple or culated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt | ASING/CEMENT JOB THER: inent details, and give pertinent dates, it completions: Attach wellbore diagram TOC 1,890' calculated. Perforations 2 on PBTD @ ~2,560' Base of salt @ 2, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx composed we or recompletion. | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple or crulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & | ASING/CEMENT JOB THER: inent details, and give pertinent dates, it completions: Attach wellbore diagram TOC 1,890' calculated. Perforations 2 on PBTD @ ~2,560' Base of salt @ 2, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx composed we or recompletion. | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple or culated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & to surface | ASING/CEMENT JOB THER: inent details, and give pertinent dates, it is inent details. Attach wellbore diagram TOC 1,890' calculated. Perforations 2 on PBTD @ ~2,560' Base of salt @ 2, top of salt (1,162') WOC & TAG | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD minim 2. RIH w/ tubing, circular 3. Perforate & squeeze 754. Pump 20 sx C cmt 50, 5. Cut off wellhead & and | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple or culated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & to surface chors, install dry hole marker, backfill | ASING/CEMENT JOB THER: inent details, and give pertinent dates, in the pertinent | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and Specific and S | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & to surface chors, install dry hole marker, backfill | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, and give pert | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. 85/8" csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD minim 2. RIH w/ tubing, circular 3. Perforate & squeeze 75/4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and SPOT 100 THE OIL | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & to surface chors, install dry hole marker, backfill CMT PLUG E/400-300 CONSERVATION DIVISION. | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, inent dates, and give pertinent dates, inent dates, and give pertinent dates, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. 85/8" csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD minim 2. RIH w/ tubing, circular 3. Perforate & squeeze 75/4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and SPOT 100 THE OIL | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & to surface chors, install dry hole marker, backfill CMT PLUG E/400-300 CONSERVATION DIVISION. | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, inent dates, and give pertinent dates, inent dates, and give pertinent dates, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx consistency. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50 5. Cut off wellhead & and THE OIL CONTROL OF THE OIL CONTROL OI | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of core of the | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, dates, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx consistency. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50 5. Cut off wellhead & and THE OIL CONTROL OF THE OIL CONTROL OI | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & to surface chors, install dry hole marker, backfill CMT PLUG E/400-300 CONSERVATION DIVISION. | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, dates, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx consistency. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50 5. Cut off wellhead & and THE OIL CONTROL OF THE OIL CONTROL OI | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of core of the | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, dates, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx consistency. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50 5. Cut off wellhead & and THE OIL CONTROL OF THE OIL CONTROL OI | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of core of the | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, dates, | of proposed completion 2,614 – 2,842' & 3,465 – |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 8 1/2 csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and the composed of the composed well and the composed wel | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. te hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8%" shoe & to surface chors, install dry hole marker, backfill CMT PLUG E/400 – 300 CONSERVATION DIVISION IFIED 24 HOURS PRIOR TO NG OF PLUGGING OPERAT | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, and give pertinent dates, inent dates, and give pertinent dates, and give pertinen | of proposed completion 2,614 – 2,842' & 3,465 – 424' |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 8 1/2 csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and the composed of the composed well and the composed wel | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of core of the | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, and give pertinent dates, inent dates, and give pertinent dates, and give pertinen | of proposed completion 2,614 – 2,842' & 3,465 – 424' |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 81/8" csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75/4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and SPOT 100 THE OIL BE NOTIBEGINMING. I hereby certify that the information grade tank has been/will be constructed or | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. the hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8½" shoe & to surface chors, install dry hole marker, backfill CMT PLUG E/400'- 300 CONSERVATION DIVISION IFIED 24 HOURS PRIOR TO NG OF PLUGGING OPERAT above is true and complete to the best closed according to NMOCD guidelines \(\times\), a | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, inent dates, and give pertinent dates, inent dates, and give pertinent dates, and give pertin | ertify that any pit or below-re OCD-approved plan . |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 8 1/2 csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and the composed of the composed well and the composed wel | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. the hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8½" shoe & to surface chors, install dry hole marker, backfill CMT PLUG E/400'- 300 CONSERVATION DIVISION IFIED 24 HOURS PRIOR TO NG OF PLUGGING OPERAT above is true and complete to the best closed according to NMOCD guidelines \(\times\), a | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, and give pertinent dates, inent dates, and give pertinent dates, and give pertinen | ertify that any pit or below-te OCD-approved plan |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 81/8" csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75/4. Pump 20 sx C cmt 50' 5. Cut off wellhead & and SPOT 100 THE OIL BE NOTIBEGINMING. I hereby certify that the information grade tank has been/will be constructed or | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of the proof. SEE RULE 1103. SEE RULE | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, inent dates, and give pertinent dates, an | ertify that any pit or below- te OCD-approved plan . b) DATE 10/05/06 |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed we or recompletion. 8 1/2 csg @ 1,084' w/ 800 sx, ci 3,596', TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining the squeeze 75 and the s | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. the hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8½" shoe & to surface chors, install dry hole marker, backfill CMT PLUG F/400'- 300 CONSERVATION DIVISION IFIED 24 HOURS PRIOR TO NG OF PLUGGING OPERAT above is true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\). | ASING/CEMENT JOB THER: inent details, and give pertinent dates, inent dates, and give pertinent dates, and give pertin | ertify that any pit or below-re OCD-approved plan . |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. 85% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx composed we or recompletion. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75 and 2. Pump 20 sx C cmt 50 to 5. Cut off wellhead & and 5 perforate and 5 perf | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of the pork). SEE RULE 1103. For Multiple of the property of the property of the period of the | ASING/CEMENT JOB THER: Inent details, and give pertinent dates, inent dates, and give pertinent dates, and give pertin | ertify that any pit or below- te OCD-approved plan . B) DATE 10/05/06 One No. 432-687-1994 |
| PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed we or recompletion. 8% csg @ 1,084 w/ 800 sx, ci 3,596, TA'd w/ CIBP w/ 2 sx conditions. 1. Notify NMOCD mining 2. RIH w/ tubing, circular 3. Perforate & squeeze 75. 4. Pump 20 sx C cmt 50 to Cut off wellhead & and the start of the CIL Conditions. SPOT 160 THE OIL CONDITIONS BEGINNING I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name James F N | pleted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple of creulated; 5½" csg @ 3,646' w/ 300 sx; cmt @ 2,580' & CIBP/cmt @ 3,400' num 24 hrs before MI. Set steel pit. the hole w/ mud and pump 25 sx C cmt 5 sx C cmt 1,162 – 1,034' 8½" shoe & to surface chors, install dry hole marker, backfill CMT PLUG F/400'- 300 CONSERVATION DIVISION IFIED 24 HOURS PRIOR TO NG OF PLUGGING OPERAT above is true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\), a true and complete to the best closed according to NMOCD guidelines \(\text{\text{A}}\). | ASING/CEMENT JOB THER: Inent details, and give pertinent dates, inent dates, and give pertinent dates, and give pertin | ertify that any pit or below- te OCD-approved plan . b) DATE 10/05/06 |

Current

NM BZ STATE 8 #2

API - 30-025-10747 1980' FNL & 1980' FWL Sec. 16 T-23S R-37E Lea County, New Mexico

Spud Date -11/6/1956



Completions

| Date | Zone | Perfs |
|------|-------|-------------------------|
| 1956 | Queen | 3530 - 3550 |
| 1960 | Queen | 3477 - 3493 3590 - 3596 |
| 1977 | Queen | 3465 - 3500 |

Surface Casing (12-1/4" Hole) 8-5/8" 0'-1084" 800 sxs cmt. TOC-0' Calc.

CIBP @ 2580' + 2 Sxs Cmt

Perfs @ 2614 - 2842

CIBP @ 3400' + 2 Sxs Cmt

Perfs @ 3465 - 3596

Production Casing (7-7/8" Hole) 5-1/2" 0'-3646' 300 sxs cmt. TOC-1890' Calc.

TD = 3649'