State of New Mexico Energy, Minerals and Natural Resources

District II

District III

District II

District II

District III

District III

District III

Dong Page Pages Pd. Agree, NM 87410

Oil Conservation Division 1220 South St Francis Dr Santa Fe, NM 87505 WELL API NO
30-025-25180

5. Indicate Type of Lease
STATE | FEE | FEE | |

| 1000 Rio Brazos Rd , A | Aztec, NM | 187410 | | | | | | | STATE [| FEE | 冈 | | | |
|--|-------------------|---------------------------|-------------|------------------------|------------------------------------|---------------------|-------------------------|---------------|--------------------|-----------|----------------|---------------------|---------------------|--------|
| District IV | - | | | | | | | | State Oil & C | as Lease | e No | | | |
| 1220 S St Francis Dr, | | | | | | | | | | | _ | | | |
| WELL CC | MPLI | ETION C | OR REC | COMPL | ETION REPOR | RT ANI | D LOG | | | | | ** A | ut Nome | |
| 1a Type of Well OIL WELI | L X | GAS WELL | DR DR | Y 🗆 | OTHER | | | - | 7 Le Sparrow 27 | ase Nan | ie or On | it Agreen | nent Name | |
| b. Type of Comple | etion. | | EN [| вик П | Dice | | |] | | | | | | |
| | WORK VER | ☐ DEEP BACK | | PLUG 📋 SVR. | OTHER X Re-Entry | | | | | | | | | |
| 2. Name of Operator | | DACK | - KLS | 710. | OTTIBLE PA IN BINE | | | | 8 W | ell No. | | | | |
| Mewbourne Oil Con | | 14744 | | | | | | | 3 | | | | | |
| 3 Address of Opera | tor | | | | | | | | 9 Pc | ool name | or Wild | lcat | | |
| PO Box 5270 Hobbs, NM 88240 | | | | | | | | | Pearl Bone S | pring | 37742 | | | |
| 4. Well Location | | | | | | | | | | | | | - | |
| Unit Letter | B_;_ | 660 | Fe | et From The | eNorth | I. | ine and | | | | | | Line | |
| Section 2 | | | ownship | 198 | Range | | SE | | | Lea | | unty | `asinghand | |
| 10 Date Spud 09/22/09 | Date T 09/24/0 | D Reached 9 | | 2. Date Cor 0/14/09 | mpl. (Ready to Prod) | | B Elevations 722' GL | (DF& | RKB, RT, G | R, etc) | | 4 Elev C 722' GL | casinghead | |
| 15. Total Depth 11220' | | 6 Plug Back | k T D | | Multiple Compl How ones? | Many | 18. Interv | | Rotary Tool | ls | | Cable To | ools | |
| 19. Producing Interv | | this complet | tion - Top, | Bottom, N | ame | | | | | 20 N | | Direction | nal Survey Mad | le |
| 10051 10500 2 | 2011 0 5p. | | | | | | | | | | | | | |
| 21 Type Electric an CBL / CCL w/ GR | d Other | Logs Run | | | | | | | No 21 | Was Wel | II Cored | | | |
| 23. | | | CA | SING R | ECORD (Report | all strin | gs set in w | ell) | | | | | | |
| CASING SIZE | | WEIGH7 | LB./FT. | T | DEPTH SET | | OLE SIZE | | CEMENTI | NG REC | ORD | AM | OUNT PULLE | ED |
| 5 1/2" | | 17 | | | 11220' | | 7 1/8" | | 1 | 000 | | | TOC @ 3100' | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 24. | | | | LIN | IER RECORD | | | 25. | | TUBIN | IG REC | CORD | | |
| SIZE | TOP | | BOTTO | | SACKS CEMENT | SCREE | EN | SIZ | Е | DE | PTH SE | T | PACKER SE | r |
| 0122 | | | | | | | | 2 7 | 8 | 10: | 598' | | NA | |
| | | | | | | | | | | | | | | |
| 26 Perforat | ion reco | rd (interval, s | size, and n | umber) | | 27. A | CID, SHOT | `, FRA | ACTURE, C | CEMEN | T, SQU | JEEZE, | ETC. | |
| | | | | | | | | L | AMOUNT | AND K | IND MA | TERIAL | USED | |
| 10694' - 10966' 90 | ', 45 hol | es, 40" EHD | , 1SP2F | | | 10694' | - 10966' | | Frac w/500 | 0 gals 15 | 5% NeFe | e & 15500 | 00 gals 25# slic | kwater |
| | | | | | | | | | carrying 10 | 10000# Z | 0/40 WII | ite saiiu | | |
| | | | | | | | | | | | | | | |
| 28 | | | | | PRO | DUCT | ION | | | - " | | | | |
| Date First Production | on | · P | roduction | Method (Fl | owing, gas lift, pumpir | ıg - Sıze a | and type pump | <u>ק</u> | Well Stat | us (Prod | . or Shu | t-ın) | | |
| 10/14/09 | | | lowing) | , | - WH 1 WH 2010 M | 17 | | | Duaduam | | | | | |
| D . CT | 1 11 | | Choke S | | 2 ½" x 1 ¼" x 38' RHB. Prod'n For | <u>м</u> Oil – Е | thi | Gas | - MCF | | iter - Bb | | Gas - Oil Rati | 0 |
| Date of Test 10/17/09 | Hours 24 | rested | NA NA | Size | Test Period | 41 | , oo i | 46 | - MCI | 113 | | | 1122 | |
| TP | | Pressure | Calcula | ted 24- | Oıl - Bbl | Ga | s - MCF | | Water - Bbl. | | | avity - Al | PI - <i>(Corr.)</i> | |
| 40 | 40 | | Hour R | ate | 41 | 46 | | | 13 | 1 Tint V | 41 Witnesse | a D. | | |
| 29 Disposition of C Sold | Gas (Sola | l, used for fu | el, vented, | etc.) | | | | | | | Capps | :и Бу | | |
| 30 List Attachment C104, Cased Hole | Loge | | | | | | | | | | | | | |
| 31 Thereby certif Printed Name: | ly that to | he informat tie Lathan | ion show | n on both . | sides of this form as | true and | l complete t | o the | best of my k | nowled | ge and | belief | · | |
| Signature | jac | Lie) | ath | an | Title Hobbs Re | | | $\overline{}$ | | 10/23/ | | | | |
| | () | • | 1 | _ | Nearh | wh. | talen | 10 | CD | | | | | |
| | V | | | | Reach Coupl, | عسدر | Office | er- | 11-2 | 5-0 | 9 | | | |

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

| | | Couthood | tern New Mexico | N | orthwestern New Mexico |
|----------------------------------|------------|---------------|--|---|------------------------------|
| C Dool | c | | | T Oio Alamo | T Penn "R" |
| T. Salt | L | | T. Canyon T. Strawn | T. Ojo Alamo T. Kirtland-Fruitland | T. Penn. "B" T. Penn. "C" |
| D Calt | | | T. Atoka | T. Pictured Cliffs | T. Penn. "D" |
| D. San | are580 | <u> </u> | T. Atoka | T. Cliff House | T. Leadville |
| Delawa | drag 5 | 37 <u>-</u> | T. Davonian | T. Menefee | T. Madison |
| San An | idres3 | 370 | T. Devonian | T. Point Lookout | T. Elbert |
| T. Que | en | 550 | T. Silurian | T. Mancos | T. McCracken |
| T. Gray | yburg_43 | 558 0 | T. Montoya | T. Mancos | T. Ignacio Otzte |
| T. Nuste | er1/00 | 0 | T. Simpson | T. GallupBase Greenhorn | T. Granite |
| T. Yate | S33/U |) | T. McKee | T Dakota | T. Grante |
| T. Page | 10СК |) | T. Ellenburger | T. Dakota | T |
| I. Bim | ebry | | | T. Morrison | T |
| T. Lubb |) | | T. Chester | T. Todilto | T |
| I. Drin | ikard | | T. Bone Springs_7767_ | T. Entrada | T |
| T. Abo | | | T. Morrow | T. Wingate | T |
| T. Woll | teamn | | i. Dainen | T. Chinle | T |
| T. Penn | 1 | | TTD11220 | T. PermianT. Penn "A" | T |
| I. Cisc | o | _ | T | 1. Felli A | T. OIL OR GAS SANDS |
| No. 1, f No. 2, f | rom | | toto | No. 3, from | toto |
| | | | | | |
| | 1 . | . C | IMPORTA | INT WATER SANDS | |
| nclude | data on | rate of water | IMPORTA | NT WATER SANDS | |
| lo. 1, f | rom | | inflow and elevation to whichto | NT WATER SANDS water rose in holefee | t |
| No. 1, f | rom | | inflow and elevation to which tototo | NT WATER SANDS water rose in holefeefee | ttt |
| lo. 1, f | rom | | inflow and elevation to which tototo | NT WATER SANDS water rose in holefeefee | t |
| No. 1, f | rom | | inflow and elevation to which tototo | NT WATER SANDS water rose in hole. fee fee | t t t |
| No. 1, f No. 2, f No. 3, f | rom | | inflow and elevation to which toto | water rose in hole. fee fee PRD (Attach additional she | t t t |
| No. 1, f No. 2, f No. 3, f | rom rom | Thickness | inflow and elevation to which to | water rose in hole. fee fee PRD (Attach additional she | et if necessary) |
| lo. 1, f lo. 2, f lo. 3, f | rom rom | Thickness | inflow and elevation to which to | water rose in hole. fee fee PRD (Attach additional she | et if necessary) |
| Io. 1, f Io. 2, f Io. 3, f | rom rom | Thickness | inflow and elevation to which to | water rose in hole. fee fee PRD (Attach additional she | et if necessary) |
| lo. 1, f lo. 2, f lo. 3, f | rom rom | Thickness | inflow and elevation to which to | water rose in hole. fee fee PRD (Attach additional she | et if necessary) |
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| No. 1, f | rom rom | Thickness | inflow and elevation to which to | water rose in hole. fee fee PRD (Attach additional she | et if necessary) |
| No. 1, f No. 2, f No. 3, f | rom rom | Thickness | inflow and elevation to which to | water rose in hole. fee fee PRD (Attach additional she | et if necessary) |
| No. 1, f No. 2, f No. 3, f | rom rom | Thickness | inflow and elevation to which to | water rose in hole. fee fee PRD (Attach additional she | et if necessary) |