For n 3160-4 (Sestember 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BURGALLOF LAND MANAGEMENT

FORM APPROVED
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Expires: January 31, 2004

| | | | | | | | LAND MAI | | | | | | | Ex | יא ממשט pires: Ja | | 4-0137 731, 2004 | |
|--|----------------------|---------------|--------------------------|------------------|----------|-------------|---|--------------|---------------------------------------|-----------------|-----------------------|--|------------------|-----------------------------------|----------------------|------------|--|--|
| | WE | LL C | OMI | PĽET | ION | OR RE | COMPLE | TION | REPORT | AND | Łog | | 1 | . Lease | Serial N | | | |
| | | -: | | | | | | | | | | | Jica | rilla Coi | itract 451 | | ······································ | |
| la. Type of | | | oil We | <u> 1</u> | Gas V | Well_ | Dry Oth | ner | _ | 2005 | шм 23 | s eu | 1 1111 | 1 4 | | | Tribe Name | |
| b. Type of | Completi | on: | Ĺ | Ne | w Wei | ı 🔲 w | ork Over | Deep | en 🔲 Plu | g Back | Diff. | Resvr! | | | che Tribe | | | |
| | | | (| Other _ | | | | | | | RF(| EIVE | : p 7 | . Unit o | r CA Agr | eemer | nt Name and No. | |
| 2. Name o | f Operator | | | | | | | | | 0.7 | O FARI | | | Vesce | Name an | d Wel | I No | |
| Black Hills | Gas Resou | irces, l | Inc | | | | | | | | | | | | 1-03 No. 2 | | 1110. | |
| Addres | s | | | | | | | | | Sec. 211. | lude area d | ode) | | | Vell No. | - 1 | | |
| 3200 N. 1st PO Box 249 Bloomfield, NM 87413 505-634-1411 | | | | | | | | | | | 30-039-29267 <u>7</u> | | | | | | | |
| 4. Location | of Well (| Report | t locat | ion cle | arly ai | nd in acco | ordance with | Federal r | requirements |)* | | 3 | | | | or Ex | ploratory | |
| At surf | ace 1800 | ' FNL | & 745 | 5' FWL | (SWI | NW) Unit | E | | 18 | JU | Lane | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Bas | in Fruitl | and Coal | | , | |
| | | | | | | , | | | Ja , | $F_{i,j}^{(n)}$ | | نحري | 1 | l. Sec., | T., R., M | (., on | Block and Survey | |
| At top | prod. inter | val re | ported | below | 1800 | 'FNL & 7 | 745' FWL (SV | WNW) Uı | nit E | 1. C. | ita nama | ***** |] _ | | ea Sec. 3, | | | |
| At tota | I depth 18 | ROO' EN | JT & 1 | 745' FV | VI. (S | www.ii | nit F | | ار میراند. میراند میراند | Chi. | | | ' I | | y or Parish | n | 13. State | |
| | <u> </u> | | | _ | | | | | Lie Die C | òmaloto: | 4 | - 7 | | Arriba | (DE | DICE | NM OLVE | |
| 14. Date Spudded 15. Date T.D. R | | | | | | D. Reach | Reached 16. Date Completed □ D&A 7/1 ☑ Ready to Prod_ | | | | | | 1 | 17. Elevations (DF, RKB, RT, GL)* | | | | |
| 10/23/04 | | | | 10/26 | /04 | | Back Market Research 1971 | | | | | | GL | GL 7145, KB7158 | | | | |
| 18. Total | Depth: M | ID | 7 | 115 | <u> </u> | 19. PI | ug Back T.E |).: MD | 201 | 1 | | | Plug Set | | | | | |
| | | VD | $\overline{\mathcal{O}}$ | 88 | | Ш | | TVD | 381 | U | | | | T۱ | /D | | | |
| 21. Type El | lectric & C | other N | Aecha i | nical L | ogs Ru | ın (Submi | it copy of eacl | h) | | | 22. Was | | | ∑ No | | | bmit analysis) | |
| III. b D I | L. J D | -10- | | T4 T | | | | | | | | DST rui ctional S | | M No M No | _ | | omit report) | |
| High Resol. 23. Casing | | | | | | re eet in w | ell) | | | | Dire | ctional S | urvey? | ✓ No | <u> </u> | es (Suc | omit copy) | |
| | | | | | | | | Stag | e Cementer | No. o | of Sks. & | Slurr | y Vol. | Como | nt Top* | 1 | Amount Dullad | |
| Hole Size | Size/Gra | ade | Wt. (i | #/ft.) | Тор | (MD) | Bottom (MI | | Depth | Type | of Cement | | BL) | Ceme | nt Top | | Amount Pulled | |
| 12-1/4" 8-5/8" 24 L | | | | Lb | .b 0' | | 267' | | | | | | | St | rface | | | |
| | | | | | | | | | | | | | | cir | 37 bb | | 1, | |
| | | | | | | | | | | | | | | to: | surface | | | |
| 7-7/8" | 5-1/2 | " | 15.5 | Lb | | 0' | 3834' | | | 6 | 50 sx | | | sı | ırface | | | |
| | | | | | | | | | | | | | circ 3 bbl | | - | | | |
| 24 T 1 | <u></u> | | | | | | | | ··- | <u></u> | | | | to s | urface | 1 | ··· · · · · · · · · · · · · · · · · · | |
| 24. Tubing | | C++ (1 | up. I | n. d. | - D4 | L (MOV) | C: | I B | 1. 0.4 (1.00) | De de est | Devel (MD) | | | 15 | 0 (0.47) | . In | 1 2 4 6 6 | |
| Size | Depth | | MD) | Packer | Depti | h (MD) | Size | Dept | h Set (MD) | Packer | Depth (MD) | 3 | lize | Dept | h Set (MD |) P | acker Depth (MD) | |
| 2-3/8" 25. Produci | | 3678' | | | | | | 26 | Perforation | Record | | <u> </u> | | | | | | |
| 20: 110000 | Formation | _ | | 1 | TOP | | Bottom | 20. | Perforated Interval | | | Size No | | loles | | Peri | Perf. Status | |
| A) Fruitland Coal | | | | | | | 3632 | | 3602-3604, 96-00, 28-32 | | | 4 | | 0 | open | | ····· | |
| B) | | | | | | | | | , , , , , , , , , , , , , , , , , , , | , | | | | | | | | |
| C) | | | | | | | | | | | | | | | | | | |
| D) | | | | | | | | | | | | | | | | | | |
| 27. Acid, F | | _ | nt, Ce | ment S | queeze | e, Etc. | | | | | | | | | | | | |
| Depth Interval | | | | | | | | | A | mount a | nd Type of I | Material | | | | | | |
| 3632'-3596' 400. MSCF N2, | | | | | | N2, | | | | | | | | | | | | |
| | | _ | | + | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | ·· | | |
| 28. Produc | tion - Inter | nyal A | | | | | | | | | | | | | | | | |
| Date First | Test | Hours | _ | Test | То | Dit | Gas | Water | Oil Grav | ity | Gas | Pr | oduction | Median | COTEN | @ _ | | |
| Produced | Date | Tested | | Production | on B | BL | MCF | BBL | Corr. AF | 1 | Gravity | | Production Medic | | EFIED | HOR | RECORD | |
| 3/9/05 | 1/20/05 | 24 | | | | <u> </u> | 362 | | | | 33.00 | Flow Well Status | | JUL 1 2005 | | | | |
| Choke Size | Tbg. Press. Flgw. | Csg. Press | | 24 Hr. Rate | |)il IBL | Gas MCF | Water BBL | Gas: Oil Ratio | | Well Statu | S | | • | OL [| 14 | | |
| | SI | _ | | | | | | | 1 | | Producin | g_ | FARMIN | | INGTON FIELD OFFI | | OFFICE | |
| 28a. Produc | tion - Inte | rval B | | | | | · · · · · · · · · · · · · · · · · · · | | | - | | | f | 3Y | | MM. | ~ 10E | |
| Date First Produced | Test Date | Hour | | Test Producti | | oil BBL | Gas MCF | Water BBL | Oil Grav Corr. AP | | Gas Gravity | Pr | oduction N | lethod | , v | | | |
| | | | | | | | | | | _ | | | | | | | | |
| Choke | Tbg. Press. | Call Press | | 24 Hr. | |)il | Gas | Water | Gas: Oil | | Well Stat | us | | | DHAC | 0.20 | <u> </u> | |
| Size | Flwg. SI | riess | | Rate | | BBL | MCF | BBL | Ratio | | 1 | | | | NW | UUL | J | |

| 28 ¹ ∕ Produ | ction - Inter | rval C | | | | | | | | | | | |
|--------------------------|-------------------------|-----------------|---|---------------------|--------------------------------|----------------------------------|---|------------------------------|--|-----------------------------|--|--|--|
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Gravity | Production Method | | | | |
| Choke Size | Tbg Press Flwg SI | Csg. Press | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | ······································ | | | | |
| 28c. Produ | ction - Inter | rval D | <u> </u> | 1 | | | | | | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Gravity | Production Method | | | | |
| Choke Size | Thg Press Flwg SI | Csg. Press | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | Well Status | | | | |
| 29. Dispos | ition of Gas | s (Sold use | ed for fuel, | ented, etc | i.) | | | | | | | | |
| Show tests, | all import | ant zones | Include Aq of porosity val tested, co | and conte | nts thereof: d, time tool o | Cored intervopen, flowing | als and all drill-ste and shut-in pressur | m | tion (Log) Markers | | | | |
| Form | Formation | | Bottom | | Desc | riptions, Con | tents, etc. | | Name | Top Meas. Depth | | | |
| | | | | | | | | | SAN JOSE | Surface | | | |
| | | | | | | | | | NACIMIENTO | 2145' | | | |
| | | | Ì | | | | | | OJO ALAMO | 3218' | | | |
| | | | | | | | | | KIRTLAND | 3436' | | | |
| | | | | | | | | | FRUITLAND COAL | 3580' | | | |
| | | | | | | | | | PICTURED CLIFFS | 3681' | | | |
| 32. Additi | onal remari | ks (include | plugging p | rocedure): | | | | | | | | | |
| 1 Ele | | chanical L | : ogs (1 full so ng and ceme | | | Geologic Rep Core Analysi | | - | Directional Survey | | | | |
| 34. I herel | by certify tl | hat the for | egoing and a | ttached in | formation is | complete and | l correct as determin | ned from all ava | ilable records (see attached inst | ructions)* | | | |
| Name | (please pri | nt) Agatha | Snell | | istrative Technicia | un | | | | | | | |
| Signat | ture | aga | Mas | rel | <u>l</u> | | Date 6/21/05 | 5 | | | | | |
| Title 18 U States any | S.C. Section | on 1001 ar | nd Title 43 l idulent state | J.S.C. Sements or i | ction 1212 m epresentation | nake it a crim ns as to any n | e for any person kn natter within its juri | nowingly and wi sdiction. | illfully to make to any departm | ent or agency of the United | | | |

(Form 3160-4 (9/01), Page 2)