Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

| | WELI | _ COMF | PLETIO | N OR | RECO | MPLE | TION REP | ORT | AND LOG | ; | | ' | Lease Schai No | | |
|---|--|---------------|------------------|------------------------|----------------|----------|----------------------|------------------------|------------------------|------------|--|---|--|--------------------|---|
| lo Type of Wall | | | | | | | | | | NMM 33026 | | | | | |
| ia Type c | a Type of Well Oil Well X Gas Well Dry Other | | | | | | | | | | 6 If Indian, Allotee or Tribe Name | | | | |
| b Type o | b Type of Completion: New Well Work Over Deep 2007 Hill Blug Back fill Diffees 21. | | | | | | | | | | H 7 | Navajo 7. Unit or CA Agreement Name and No. | | | |
| 2. Name o | f Operator | | - | | | | | | RECE | VFD | | = - | Lease Name and | d Wo | II No |
| | N RESOURCE | S CORP | רבעריים | J | | | , | מלים | | | A1 A11 | | | | |
| 3 Address | | <u>s cora</u> | <u>OIVIII CA</u> | | | | | ₹3a | Phone No. (1 | nclude d | area co | de) | Trading I | Post | : #1S |
| 2198 BI | loomfield | Highwa | w Far | minat | on Mi | vr 87/ | 101 | ĺ | 505.3 | 25 68 | വ | [] | | ~~~ | |
| | | | | | | | | ureme | | 23.00 | 00 | | 30-045-336 | | 1 . |
| 4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 9951 FST 16501 FST (0) ST/SF | | | | | | | | | | l l | 10. Field and Pool, or Exploratory Basin Fruitland Coal | | | | |
| 7 tt sur rac | 885 | FSL, | 1650' | FEL | (0) | SW/ | SE | | | | | <u> </u> | Sec, T, R., M. | L LLE | Block and |
| | | | | | | | | | | | | ['' | Survey or Area | ., or r | Diock and |
| At top prod. interval reported below | | | | | | | | | | | <u> </u> | 0 - Sec.34 | | 27N,R12W NMPA | |
| | | | | | | | | | | | 12 | County or Paris | sh | 13. State | |
| At total of | depth | | | | | | | | | | | s | an Juan | | NM |
| 14 Date S ₁ | pudded | 15. D | ate T.D. F | teached | | | 16 Date | Com | pleted | | | 1' | 7. Elevations (D) | F, RI | (B, RT, GL)* |
| | | 1 | | | | | |) & A | X | Ready | to Pro | d. | | | |
| 03/: | 14/07 | | 03/17/ | 07 | | | | 08/ | 03/07 | • | | | 5849' | | |
| 18. Total I | | 1 | 455' | | Plug Bac | k T D. | MD | 20. Depth Bridge I | | Bridge Plu | <u> </u> | | | | |
| | TVD | 1. | | 55' 19. Plug Back T D. | | | | MD 1396' TVD | | | | <u> </u> | TVD | | |
| 21 Type F | Electric & Othe | r Mechar | nical Logs | Run (S | ubmit co | py of ea | ch) | | I | 22 Wa | s well co | ored? F | X No Ye | es (Sii | bmit analysis) |
| ,,,, | | | | (5 | | P) 0 | •••• | | ł | | s DST r | | | • | bmit report |
| (TP_(Y**) | -CBL:RST | | | | | | | | | | | Survey? | XI™ | <u> </u> | es (Submit copy) |
| | g and Liner Rec | ord (Ron | ort all etri | ngs sat | in well) | | | | 1 | | Jenonal | | <u>rv</u> 1.∠ | <u> </u> | (Засын сору) |
| T Casaing | , and Date ICC | | | 50 351 | "" | | Stage Ceme | | N cci | , T | | | т | \neg | ······································ |
| Hole Size | Sıze/Grade | Wt (#ft |) Top | (MD) | Bottom | ı (MD) | Stage Cemer Depth | nter | No.of Sk Type of Ce | | | ry Vol BBL) | Cement Top* | | Amount Pulled |
| 12.25 | 8.625 | 24# | | | 169 | 9' | | | 125 sk | | | | | | 148 cu.ft cir |
| 7.875 | 5.50 | 15.5 | # | | 144 | 131 | | | 210 sk | | | | | | 352 cu.ft cir |
| 7.075 | 3.30 | 13.3 | "- | | 744 | :3 | | | 210 5 | <u></u> | | | | \dashv | <u> </u> |
| | | | | | | | | | | | | | | \dashv | |
| | | | | | | | | ٦ | | | | | | | MIC 14207 |
| | | | | | | | | • | , | 1 | | | RC | ለት | MK MV. |
| | | | | | | | | | | | | | | | |
| 24. Tubing | g Record | | | | | | | | 1 | | L | | J | Ð | IST. 3 |
| Size | - | <u>.</u> | | | | G: | D 4 6 4 | () (D) | T D. 1 D. | -4- (3.4D) | | C | D 4 6 4 /4 /5 | | D 1 - D - 1 (14D) |
| | Depth Set | · · · · | Packer De | pth (MD | 2 | Size | Depth Set (| (MD) | Packer De | pin (MD | ' - | Size | Depth Set (MD | <i>"</i> | Packer Depth (MD) |
| 2.3751 | 1248 | <u> </u> | | | | | 06 P 6 | | | | | | | | , |
| 25 Produc | Formation | | 1 | | | | 26. Perfora | ation R | Record | | | <u> </u> | | | |
| | To | Top Bottom | | Perforated Interval | | | Size | | | No. Holes | | Perf Status | | | |
| A) Lowe | er Fruitla | nd Coa | 1 11 | 80' | 1191' | | | | | 0.43 | | | 66 | | 6 jspf |
| B) | | | | | | | | | | | | } | | | |
| C) Uppe | er Fruitla | nd Coa | 1 91 | .91 | 11 | 00' | | | | | 0.43 | _ | 24 | | 4 jspf |
| D) | | 000 | | | | | | | | | <u> </u> | | | | <u> </u> |
| | | | | | <u> </u> | | | | | | | | | | |
| 27 Acid, | Fracture, Treat | tment, Ce | ment Squ | eeze, Ei | ic. | | | | | | | | | | |
| | Depth Interval | | | | | | | | Amount and | Type of | Materia |] | | | |
| 118 | 80 <u>' - 119</u> 1 | . ' | 43 | ,131 | gals | 70Q s | lickwater | foa | m & 59,5 | 00# 2 | 0/40 | sand | | | |
| | | | | | | | , , | | | | | | | | |
| | 9' - 1100 | 1 | 26 | 225 | ml.c | 700 6 | lickwater | . fo- | m c 20 7 | 700# 2 | 20/40 | cand | | | |
| 91 | .9 - 1100 | | - 2 0 | ,223 | yais | 10Q S. | TICKWALGET | . 10 | un & 20, / | 700# Z | .0/40 | Sailu | | — | |
| | | | - | | | | | | | | | | | | |
| 28. Produc | tion - Interval | A | | | | ., | | , | | | | | | | |
| Date First | Test | Hours | Test | | Oil | Gas | Water | Oil | | Gas | | Production | on Method | | |
| Produced | 08/03/0' | 7 Tested 2 | Produ | Ction | BBL | MCF 0 | BBL | Grav | ny | Gravity | | | זכו | iqmu | ing |
| Choke | Tbg Press | Csg | 24 | | Oıl | Gas | Water | Gas | Oil | Well Sta | atus | | | <u></u> | . <u> </u> |
| Size | Flwg | Press | Hr | | BBL | MCF | BBL | Ratio | | | | | | | |
| | SI 2 | 0 125 | | | | | <u> </u> | | | | | | | | |
| 28a Produ | ction-Interval | В | | | | | | | | | | | MOOF | TO T | FAREAMON |
| Date First | Test | Hours | Test | | Oil | Gas | Water | Oil | | Gas | | Production | on Method | I WARRIED I | A COLOR DE C |
| Produced | Date | Tested | Produ | ction | BBL | MCF | BBL | Grav | rity | Gravity | | | | IC) | לחמב וו |
| Choke | Tbg Press | Csg | 24 | | Oil | Gas | Water | Gas | Oıl | Well Sta | atus | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | السائلة | ~ £UU/ |
| Sıze | Flwg SI | Press | Hr | | BBL | MCF | BBL, | Ratio | · | | | | CABAGA | e e | iciei di reema- |
| (Sagatr:: : | | ddu | | | | | | 1 2.5 | RECTION AND IN | | | | TAPIMINA | TUN | FRELD OFFICE |
| (see instruction | ns and spaces for ac | aaitional dai | a on page 2) | | | | | TV. | WACA | L. | | | - A-S | (~~ | - |

| 28b Producti | | | Tost | lo: | TC | Water | Loa | | Dendunter Mad : 3 | | |
|-------------------------------|--|------------------|---------------------------------------|-------------|--------------------------|-------------------------|--------------------------------------|----------------------|------------------------------|-------------------|--|
| Date First Produced | | | | | Oil Gas BBL MCF | | Oil Gravity | Gas Gravity | Production Method | | |
| Choke Size Tbg Pres | | Csg Press | 24 Hr | Oil BBL | | | Gas. Oil Ratio | Well Status / | | | |
| 28c Product | tion-Interva | al D | · · · · · · · · · · · · · · · · · · · | , | , | | | | | | |
| Date First Produced Test Date | | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity | Gas Gravity | Production Method | | |
| Choke Size | | | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas Oil Ratio | Well Status | | | |
| 29 Dispositi | ion of Gas (S | Sold, used for j | fuel, vented, et | c.) | | to be | sold | | | | |
| 30. Summa | ry of Porou | us Zones (Incl | ude Aquifers). | | | | | 31. Forma | tion (Log) Markers | | |
| tests, i | all importar including d es and reco | lepth interval | orosity and co tested, cush | ontents the | nereof: Co l, time to | ored interv ol open, | als and all drill- flowing and sh | stem ut-in | | | |
| Forma | tion | Тор | Bottom | | Desc | riptions, Co | ontents, etc. | 4 | Name | Top Meas.Depth | |
| | | | | 1 | | | | Nacimie | nto | | |
| | | | | | | | | Ojo Ala | mo | | |
| | | | | | | | | Kirtlan | d | 185' | |
| | | | | | | | | Fruitla | and | | |
| | | | <i>'</i> | | | | | Fruitla | and Coal | 700' | |
| | | | | | | | | | and Coal Base | 1191' | |
| | | | | | | | | | d Cliffs | 1200' | |
| | , | | | 1 | | | / | | | | |
| | I | | | | | | | | | | |
| | | | | | | | | | | | |
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| | | | | | | | | | | | |
| | | | | | | | 1 | | | | |
| 32. Additio | onal remark | cs (include plu | l Igging procedu | l ıre): | | | | | | | |
| | | | | | | | | | | • | |
| | | | | | | | | | | | |
| Is | td a | scog | to Hoo | o p | si 3 | io mi | | & per. | Vicki 8/15/0% | 7 | |
| 33 Indicat | te which ite | ms have bee | attached by pla | cing a cl | neck in the | appropriat | e boxes | | | | |
| Elec | trical/Mech | nanical Logs (| 1 full set req'd |) | Geo | ologic Repo | ort DST | Report Direc | ctional Survey | ` | |
| Sunc | dry Notice | for plugging a | and cement ver | ification | Cor | re Analysis | Othe | r | | | |
| 34. I hereb | by certify th | nat the forego | ing and attache | ed inform | nation is co | mplete and | l correct as dete | rmined from all avai | ilable records (see attached | instructions)* | |
| Name (| please prin | t) <u>Vicki</u> | Donaghey | | <u> </u> | | | Title <u>Requla</u> | itory Analyst | | |
| | 16 | | pono | . N. | | | | , | 40.0.40- | | |
| Signatu | ire | <u>.u.</u> | MICH | The | 24 | | \ | Date08/ | ′06/07 | | |
| | | | |) | U | | | | | | |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make 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 representations as to any matter within its jurisdiction.