Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No.

| NMSF0//10/A |
|--------------------------------------|
| 6. If Indian, Allottee or Tribe Name |

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to dail or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

| 7. If Unit or CA/Agreement, Name and/or No. |
|---|
| 8. Well Name and No. HANCOCK B 4 |
| O ADI Wall No |

| SUBMIT IN TRIPLICATE - Other ins | 7. If Olit of CA/Agreement, Name and of No. | |
|---|---|--|
| Type of Well | CONT. | 8. Well Name and No. HANCOCK B 4 |
| 2. Name of Operator BURLINGTON RESOURCES OIL & GAS | ect: PEGGY COLE E-Mail: pbradfield@br-inc.com | 9. API Well No. 30-045-07354 |
| 3a. Address 3401 EAST 30TH FARMINGTON, NM 27402 | 3b. Phone No. (include area code) Ph: 505.326.9727 Fx: 505.326.9563 | 10. Field and Pool, or Exploratory AZTEC PICTURED CLIFFS |
| 4. Location of Well (Foo e. e., T. L., M., or N. veg Descri | 11. County or Parish, and State | |
| Sec 22 T28N R9W NEN // 972FNL 1850FWL | | SAN JUAN COUNTY, NM |

| 300 22 120 VINSWING 11 377 | 2. 110 10001 112 | | 5, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, | | |
|--|---|--|---|---|--|
| 12. CHECK APPI | ROPRIATE BOX(ES) TO IN | DICATE NATURE OF | NOTICE, REPORT, OR OTHE | R DATA | |
| TYPE OF TUBMISSED. TYPE OF ACTION | | | | | |
| D Nation of latest | | ☐ Deepen | ☐ Production (Start/Resume) | ☐ Water Shut-Off | |
| ☐ Notice of Intent | ☐ Alter Casing | | ☐ Reclamation | Well Integrity | |
| 🛭 Subseque a Report | C Cision Repair | ■ New Construction | ☐ Recomplete | □ Other | |
| ☐ Final Abundonment No. 2 | □ Change Plans | ☐ Plug and Abandon | □ Temporarily Abandon | | |
| | ☐ Convert to Injection | □ Plug Back | ☐ Water Disposal | | |
| Affice proposed is to deepen the rition Affice the Boll durader which the word fillowing extends on of the live testing the fillowing exception of high live and a A. | all in recomplete horizontally, give the left of performed or provide the Elementarions. If the operation results | subsurface locations and meas Bond No. on file with BLM/BL in a multiple completion or rec | ng date of any proposed work and appro ured and true vertical depths of all pertic A. Required subsequent reports shall be completion in a new interval, a Form 31 ding reclamation, have been completed, | nent markers and zones. e filed within 30 days 60-4 shall be filed once | |
| (4/18/02) F.G. TIH, tag up @ 2 117, TOOH. TIH w/tbg plug, set @ 2290'. PT csg to 5000 psi/15 mins, OK. TUOH. R.C. (5/1/02) Frac PC w/239 hbls clear frac, 030 Mscf N2, 85,000# 20/40 & 15,000# 12/20 sand. Flow back | | | | | |
| (5/7/02) The FC w/2; 9 (5/8) 6 (5/7/02) The w/thg, the (= 230 production) | | | | | |

| 14. Charaty of | t inc | F 4 + 4 | RUDMISSION #12/82 VERITIES RUDGTON RESOURCES O | IL & GA | BLM Well Information System S, sent to the Farmington thew Halbert on 07/24/2002 () | |
|----------------------------------|--------------------------|--------------------------------------|---|-------------------------|---|-------------------------|
| "amenon" | $\chi_{IM}=1$ | YCAII | | Title | REPORT AUTHORIZER | |
| Signature | (Hac | aic Sahaissiya) | | Date | 07/16/2002 | |
| | | THIS | SPACE FOR FEDERA | L OR | STATE OFFICE USE | |
| Approved By | | | | Tit | le | Date |
| certify that the equ | . rolds | Tech to the control of configuration | finis notice does not warrant or se rights in the subject lease from. | Of | ñce | ACCEPTED FOR RECORD |
| Title .8 U.S.C. 8. Sta 8 a.y. | on 10 A c (12) We see | 1.2.43 to 1.1.5 cm | .212, make it a crime for any persentations as to any matter with | rson kno ithin its j | wingly and willfully to make to any ourisdiction. | |
| | | | | | | FARMINGTON FIELD OFFICE |

******************** Test Method for Oil and Grease and Petroleum Hydrocarbons in Water and Soil

Perkin-Elmer Model 1600 FT-IR Analysis Report

4/07/26 11:08

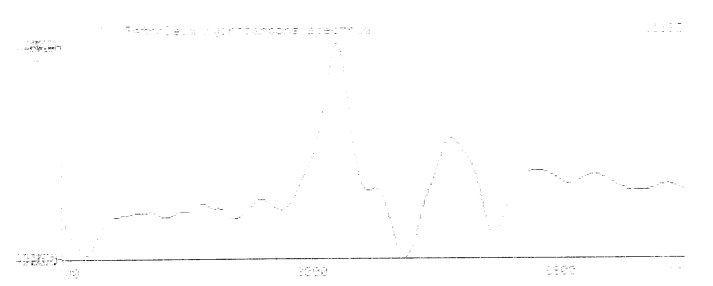
Bample identification

Third mass of <mark>sample. g</mark>

clume of sample after extraction, oi

1 -- Helaum Nydrocartens. opn Hit

si sencibardo of typrocarabas (1730 cm-1)



LLEGIBLE

*

*