District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

District IV

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

| API# | 30.0 |)39 - e | 2712 | | e Notifica | | nd Correct | ive Action | . | 7 | OG Final Report |
|--|--|--|--|---|--|-----------------------------------|--|--|--|--|--|
| Name of Company Burlington Resources | | | | Contact Gregg Wurtz | | | | | | | |
| Address P.O. Box 4289 Farmington NM 87499 | | | | Telepho | one No. (505) | 320-2653 | | | | | |
| Facility Name | SAN J | UAN 30-6 I | UNIT | • | .99 | Facility Type Gas Well | | | | | |
| Surface Owner | Fed | | | . M | Iineral Owner | r | Fed |] | ease No. | NMSI | F-079383 |
| | | | | • | LOCAT | TION | OF RELEA | SE | | | |
| Unit Letter | Section | Township | Range | Feet from the | North/Sou | | Feet from the | East/West Line | County | | |
| M | 34 | 030N | 007W | 990 | Sou | ıth | 990 | West | | San Juan | |
| | | | | | NATU | JRE C | F RELEAS | SE | | | |
| Type of Release | Cor | ndensate | | | | Volume | of Release | 104.4 BBLS. | Volume Re | covered | 0 BBLS. |
| Source of Relea | se Dra | in valve on | product | ion tank | | Date an | d Hour of Occure | | Date and H | our of Discov | |
| Was Immediate | Notice Cir | uan? | | | | If VEC | To Whom? | 7:00:00 AM | | 12/7/2005 | 12:05:00 PM |
| was infineurate | Notice Of | ven? | ✓ Yes | ∐ No ∐ No | t Required | n res, | He | nry Villanueva | | Ž | 910 11 16 13 14 |
| By Whom? | Gregg W | urtz/ | | | | Date ar | d Hour 12/8/ | 2005 11:05:00 | A | $\mathcal{L}_{\mathcal{L}}$ | & |
| Was a Watercou | ırse Reach | ed? | Yes | ✓ No | | If YES. | Volume Impactin | ig the Watercours | e. | 500 O | JAN 2006 |
| If a Watercourse | e was Impa | acted, Descri | be Fully.* | * | | <u> </u> | | | | | AL CONS. DI |
| removed from | for the pr tank and criteria. | roduction so the valve v Approxima | torage ta vas repla ately 600 | ink froze and brace. The impacto cu yds of soil | ed soils wer | e excava | as released insid ted to the extent ndfarmed on loc | practical and c | onfirmed t | to be below t | the soil clean |
| Describe Area A | Affected ar | nd Cleanup A | Action Tal | ken.* | | | | | | | |
| I hereby certify regulations all c health or the er operations have | that the operators a vironment failed to a ln addition | information are required t. The accordequately in the property | given abo to report eptance c vestigate acceptan | and/or file certa of a C-141 repor and remediate co | omplete to the in release not by the NM ontamination | otificatior 10CD m that pos | my knowledge and sand perform contact as "Final Regarder as threat to grouve the operator of | rrective actions for eport" does not re und water, surface | or releases elieve the o e water, hu | which may en perator of liat man health or | ndanger public pility should their the |
| Signature: Printed Name: Title: Environr | | M eqcj W | /wrt | 5 2 | Approved b | | OIL CON Supervisor: $\sqrt{23/6}$ | | M DIVISI March 1 e Expiration Da | Forr | if in |
| E-mail Address: lhasely@br-inc. com or gwurtz@br-inc.com Conditions | | | | of Appro | | | osave | Attached | | | |
| Date: 1/10/ | 06 | Phone: (505 | 326-984 | 41 or 9537 | 1 | | analysi | `Z '. | | | |



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

| Client: | Burlington Resources | Project #: | 92115-001-15101 |
|----------------------|----------------------|---------------------|-----------------|
| Sample ID: | 30-6 #99 Walls | Date Reported: | 01-02-06 |
| Laboratory Number: | 35589 | Date Sampled: | 12-27-05 |
| Chain of Custody No: | 15101 | Date Received: | 12-29-05 |
| Sample Matrix: | Soil | Date Extracted: | 12-30-05 |
| Preservative: | Cool | Date Analyzed: | 01-02-06 |
| Condition: | Cool and Intact | Analysis Requested: | 8015 TPH |

| Parameter | Concentration (mg/Kg) | Det. Limit (mg/Kg) |
|------------------------------|--------------------------|--------------------------|
| Gasoline Range (C5 - C10) | ND | 0.2 |
| Diesel Range (C10 - C28) | ND | 0.1 |
| Total Petroleum Hydrocarbons | ND | 0.2 |

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

S. J. 30-6 #99.

Analyst C. Cepucar

Mister m Walten
Review



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

| Client: | Burlington Resources | Project #: | 92115-001-15101 |
|----------------------|----------------------|---------------------|-----------------|
| Sample ID: | 30-6 #99 Bottom | Date Reported: | 01-02-06 |
| Laboratory Number: | 35590 | Date Sampled: | 12-27-05 |
| Chain of Custody No: | 15101 | Date Received: | 12-29-05 |
| Sample Matrix: | Soil | Date Extracted: | 12-30-05 |
| Preservative: | Cool | Date Analyzed: | 01-02-06 |
| Condition: | Cool and Intact | Analysis Requested: | 8015 TPH |

| Parameter | Concentration (mg/Kg) | Det. Limit (mg/Kg) |
|------------------------------|--------------------------|--------------------------|
| Gasoline Range (C5 - C10) | ND | 0.2 |
| Diesel Range (C10 - C28) | ND | 0.1 |
| Total Petroleum Hydrocarbons | ND | 0.2 |

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

S. J. 30-6 #99.

Analyst P. Open

Review Muchel