<u>District I</u> 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 District IV

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

State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Form C-141 Revised June 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Name of Company Burlington Resources Contact Ed Hasely Address P.O. Box 4289 Farmington NM 87499 Telephone No. (505) 326-9700 Facility Name SAN JUAN 30-6 UNIT 496 Facility Type Gas Well Surface Owner Fee Lease No. FEE Unit Letter Section Township Range Township Solon 1510 North 1330 East County Rio Arriba NATURE OF RELEASE Type of Release Fruitland Coal Produced Water Volume of Release 116 BBLS. Volume Recovered 80 BBLS. Source of Release Water Storage Tank Date and Hour of Occurence 4/18/2006 10:00:00 AM 4/18/2006 10:00:00 AM Was Immediate Notice Given? Ves No Not Required If YES, To Whom? Charlie Perrin By Whom? Ed Hasely Date and Hour 4/18/2006 4:00:00 PM A/18/2006 10:00:00 AM Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse APR 2006 If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the bermied area.
Address P.O. Box 4289 Farmington NM 87499 Telephone No. (505) 326-9700 Facility Name SAN JUAN 30-6 UNIT 496 Facility Type Gas Well Surface Owner Fee Mineral Owner Fee Mineral Owner Fee Lease No. FEE Unit Letter Section Township Range Gas Well Unit Letter Section 35 030N 006W 1510 North 1330 East Rio Arriba NATURE OF RELEASE Type of Release Fruitland Coal Produced Water Volume of Release 116 BBLS. Nource of Release Water Storage Tank Date and Hour of Occurence 4/18/2006 10:00:00 AM 4/18/2006 10:00:00 AM Was Immediate Notice Given? Yes No Not Required By Whom? Ed Hasely Date and Hour 4/18/2006 4:00:00 PM Was a Watercourse Reached? Yes No Not Required If YES, Volume Impacting the Watercourse Reached? Yes No Not Required If YES, Volume Impacting the Watercourse Reached? Yes No Not Required If YES, Volume Impacting the Watercourse Was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
Saurface Owner Fee Mineral Owner Fee Lease No. FEE
Surface Owner Fee Mineral Owner Fee Lease No. FEE Lease No. FEE
Unit Letter Section Township Range Feet from the O30N O30N
Unit Letter G 35 No No North South Line G 35 No No North South Line G 35 No North South Line North South Line North South Line Seast Source of Release Fruitland Coal Produced Water Storage Tank Date and Hour of Occurrence 4/18/2006 10:00:00 AM Hour of North South Hour of North Hour of North South Hour of North
Unit Letter G 35 No No North South Line G 35 No No North South Line G 35 No North South Line North South Line North South Line Seast Source of Release Fruitland Coal Produced Water Storage Tank Date and Hour of Occurrence 4/18/2006 10:00:00 AM Hour of North South Hour of North Hour of North South Hour of North
NATURE OF RELEASE Type of Release Fruitland Coal Produced Water Volume of Release 116 BBLS. Volume Recovered 80 BBLS. Source of Release Water Storage Tank Date and Hour of Occurrence 4/18/2006 10:00:00 AM 4/18/2006 10:00:00 AM 4/18/2006 10:00:00 AM Was Immediate Notice Given? Yes No Not Required If YES, To Whom? Charlie Perrin By Whom? Ed Hasely Date and Hour 4/18/2006 4:00:00 PM Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
Type of Release Fruitland Coal Produced Water Volume of Release 116 BBLS. Volume Recovered 80 BBLS. Source of Release Water Storage Tank Date and Hour of Occurence 4/18/2006 10:00:00 AM Unit Perrin Was Immediate Notice Given? Yes No Not Required If YES, To Whom? Charlie Perrin By Whom? Ed Hasely Date and Hour 4/18/2006 4:00:00 PM Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
Source of Release Water Storage Tank Date and Hour of Occurence 4/18/2006 10:00:00 AM Was Immediate Notice Given? Yes No Not Required If YES, To Whom? Charlie Perrin Date and Hour 4/18/2006 4:00:00 PM Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
Was Immediate Notice Given? Yes No Not Required If YES, To Whom? Charlie Perrin By Whom? Ed Hasely Date and Hour 4/18/2006 4:00:00 PM Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
By Whom? Ed Hasely Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse APR 206 APR 206 APR 206 Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse APR 206 APR 206 APR 206 APR 206 APR 206 If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
If a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
Describe Cause of Problem and Remedial Action Taken.* It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
It appears that the water truck driver failed to properly close the valve after picking up a load of water. The produced water leaked out into the
bernied area.
Describe Area Affected and Cleanup Action Taken.*
All released fluids were contained inside the bermed area. A vacuum truck recovered 80 bbls of free standing water. The impacted soils within the bermed area will be raked, if necessary, to break up any crust that may form.
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public
health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their
operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal,
state, or local laws and/or regulations
Signature OIL CONSERVATION DIVISION
3/ Hase by
Printed Name. Fel Hasely Approved by District Supervisor Branslan Fourth For Chalie Perrin
1-8/14324
,