District 1 - (505) 393-6161 P. O. Box 1940. Hobbs, NM 88241-1980 District II - (505) 748-1283 811 South Piret Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410

State of New Mexico

Energy Minerals and Natural Resources Department 28 29 30 37 Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

Form C- 141 Originated 2/13/97

Submit 2 copies to Appropriate District Office in accordance (7) with Rule 116

Release Notification and Corrective Action OPERATOR Caulkins Oil Company Address P. O. Box 340, Bloomfield, NM 87413 Release Notification and Corrective Action OPERATOR Contact Robert L. Verquer Telephone No. 505-632-1544
Name Contact Caulkins Oil Company Robert L. Verquer Address Telephone No. P. O. Box 340, Bloomfield, NM 87413 505-632-1544
Name Contact Caulkins Oil Company Robert L. Verquer Address Telephone No. P. O. Box 340, Bloomfield, NM 87413 505-632-1544
Address Telephone No. P. O. Box 340, Bloomfield, NM 87413 505-632-1544
P. O. Box 340, Bloomfield, NM 87413 505-632-1544
Facility Name Facility Type
Breech 755 Production Location
Surface Owner Mineral Owner Lease No.
Federal Federal NMNM 03733
Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County
G 13 26N 7W 1579' North 1874 East Rio Arriba
G 13 ZON /W 13/9 NOITH 18/4 East RIO Affiba
NATURE OF RELEASE
Type of Release Volume of Release Volume Recovered
Oil 110 bbls Source of Release Date and Hour of Discovery
Oil Production Tank 1-30-2002 10:30 a. Was Immediate Notice Given? If YES, To Whom?
X Yes No Not Required Mr. Charlie Perrin & Mr. Denny Foust
By Whom? Date and Hour
Robert L. Verquer 1-30-2002 11:05 a.m. Was a Watercourse Reached? If YES, Volume Impacting the Watercourse.
Yes X No
If a Watercourse was Impacted, Describe Fully,*
If a watercourse was impacted, Describe rully.
Describe Cause of Problem and Remedial Action Taken.* Load valve on tank broke, area around tank saturated with oil. Water truck and roustabout c
dispatched to location to recover any free standing oil within firewall. Oil will be stored
80 bbl water production tank then treated and put back into production tank.
Describe Area Affected and Cleanup Action Taken.• 25' area surrounding tank saturated with oil. 95% contained within firewall. Area effected
outside of firewall was sprayed with oil when valve broke. Contaminated soil will be
stock-piled, fenced and then spread out and land farmed when conditions permit.
·
Describe General Conditions Prevailing (Temperature, Precipitation, etc.).*
Temperature 30° - 35°, snowing, approximately 4" new snow on ground.
I hereby certify that the information given above is true and complete to the best of OIL CONSERVATION DIVISION
my knowledge and belief. Signature: Robot Zalonana
Printed Name: Approved by Duny Teening
Robert L. Verquer District Supervisor: For Frank Chave Z Title: Superint and ent Approval Date: 67/6/10 2 Expiration Date:
Superintendent " 0401/02
• Attach Additional Sheets If Necessary Phone: 632-1544 Conditions of Approval: ** Attached ** OF COLUMN CONDITION OF Approval: ** Attached ** Attached ** OF COLUMN CONDITION OF Approval: ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attached ** Attach