

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

GRCCOS
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 October 10, 2003

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

Release Notification and Corrective Action

OPERATOR

Name of Company Giant Industries, Inc.		Contact James Romero/Steve Morris
Address Rt. 3, Box 7		Telephone No. 505-722-3833
Facility Name Giant Industries, Inc.		Facility Type Refinery
Surface Owner Giant Industries, Inc.	Mineral Owner Giant Industries, Inc.	Lease No.

LOCATION OF RELEASE

Unit Letter	Section 33	Township 15N	Range 15W	Feet from the	North/South Line	Feet from the	East/West Line	County McKinley
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Latitude 30° 29' 30" **Longitude** 108° 24' 40"

NATURE OF RELEASE

Type of Release wastewater	Volume of Release 50-100 gallons	Volume Recovered approx. 50-100
Source of Release API weir box	Date and Hour of Occurrence 8/15/05 @ 4:00pm	Date and Hour of Discovery 8/15/05 @ 4:15 pm
Was Immediate Notice Given? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required	If YES, To Whom? Phone call to Wayne Price, Denny Foust (OCD), and Hope Monzeglio	
By Whom? James Romero and Steve Morris	Date and Hour 8/9/05 Sample Date 8/12/05 Lab Results	
Was a Watercourse Reached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse.	

If a Watercourse was Impacted, Describe Fully.* N/A

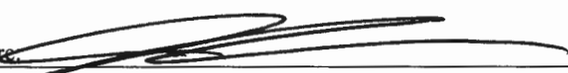
Describe Cause of Problem and Remedial Action Taken.*

The weir box at the API separator overflowed discharging 50-100 gallons of wastewater onto the ground. The discharge was caused by a combination of heavy rains (>1") and debris blocking the process lines. The second API bay (which was down for maintenance) was put into service to stop the overflow.

Describe Area Affected and Cleanup Action Taken.

Within minutes of discovery a front end loader constructed a temporary berm near the API Separator. All flows were contained with the constructed berm area or within the upper storm water basin. An estimated 800 gallons of rainwater and waster water was captured and pumped via vac truck and reintroduced to the API Separator. Impacted soils/vegetation were piled on/in plastic and lab samples taken for lab analysis.

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:  Printed Name: JAMES ROMERO Title: Environmental Engineer E-mail Address: Jromero@Giant.com Date: 8/3/05 Phone: 505-722-0227	<h3 style="margin: 0;">OIL CONSERVATION DIVISION</h3> <p>Approved by District Supervisor:</p> <p>Approval Date: _____ Expiration Date: _____</p> <p>Conditions of Approval:</p> <p style="text-align: right;">Attached <input checked="" type="checkbox"/></p>
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* Attach Additional Sheets If Necessary

REMEDATION PLAN

SPILL 8/15/05

Background: On 8/15/05 the weir box at the API separator overflowed discharging wastewater onto the ground. The overflow was mainly due to a combination of heavy rains and debris blocking the pipes (see pic #1).

ENVIRONMENTAL CONSEQUENCES:

An estimated 50-100 gallons of wastewater was discharged which mixed with 1" of rainfall runoff. The storm runoff and spill were contained via a temporary berm and upper storm water basin (see pic #2,3). Combined storm water and wastewater is estimated at approximately 800 gallons.

ACTION TAKEN:

Within minutes of the discovery a front-end loader was dispatched to construct a temporary berm (see pic #2) near the API Separator. In addition, the second API bay (which was down for Maintenance) was put into service to stop the weir box from overflowing. Additional measures such as closing valves at the upper storm water basin were also taken to ensure containment.

RECOMMENDED ACTION:

Work orders were issued to remove the contaminated water, soils, and impacted vegetation. The soil will be piled on plastic and lab analysis will be performed prior to any disposal. The water will be pumped via pump trucks and sent back through the API Separator. The impacted vegetation was placed in plastic bags and will be stored onsite until the lab results are received.



9



#2



#3