

Western

From: Monzeglio, Hope, NMENV

Sent: Monday, August 11, 2008 10:49 AM

To: 'Ed Riege'

Cc: Cobrain, Dave, NMENV

Subject: FW: C-141 Release Form w/ Corrective Action Guidance under R116

Ed

See email below. Where is the Chevron Texico Techron Tank located at the refinery?

Thanks Hope

From: Chavez, Carl J, EMNRD

Sent: Wednesday, August 06, 2008 11:41 AM

To: 'llin@chevron.com'

Cc: Price, Wayne, EMNRD; Riege, Ed

Subject: C-141 Release Form w/ Corrective Action Guidance under R116

Mr. Don Linsdsay @ (505) 301-5576:

Good morning. Thank you for your call earlier today inquiring about a "Minor Release" (< 4 bbls) from your Chevron Texico Techron Tank located at the Western Refining Southwest- Gallup Refinery. You may want to contact Mr. Ed Riege of the Gallup Refinery to verify that your tank does not reside in a RCRA Solid Waste Management Unit (SWMU); for disposal facility information; and general coordination of your cleanup efforts at the refinery. If your release is in a SWMU area, let me know and we can get Hope Monzeglio of NMED- Hazardous Waste Bureau involved in the type of sampling you will need to perform. You indicated that your Chevron Techron Tank is 10,000 gallons in size and from monitoring of fluid levels that the release is believed to be less than 5 bbls. The COCs are: 44% solvent aromatic Naptha, 1% Xylenes, 14% of 1,3,4- TMB, 0.3% 1,3,5 TMB, 6% Proprietary Chemical, and ?\$ Other.

Rule 116: http://www.emnrd.state.nm.us/ocd/documents/c141\_r116.pdf

C-141 NM OCD Release Form (initial & final): http://www.emnrd.state.nm.us/ocd/documents/c141.pdf

C-138 NM OCD Waste Form Request for Approval of Solid Waste (completed for disposal or treatment facilities): http://www.emnrd.state.nm.us/ocd/documents/2007revisedC-138.pdf

Excavation & Sampling Photos: Document excavation sampling. Based on the chemicals of concern from Techron (Chevron's Proprietary chemical gasoline additive) the soil sampling and analytical methods shall conform to USEPA Standards and Methods w/ lab QA/QC. The verification of soil remediation analytical methods shall be: EPA Method 8260 and TPH 418.1 or 8015M (see OCD release guidance below).

NM OCD Release Guidance: http://www.emnrd.state.nm.us/ocd/documents/7C\_spill1.pdf

We'll look for your initial C-141 documenting the discovery of the release. Please contact me if you have questions. Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505 Office: (505) 476-3491 Fax: (505) 476-3462

E-mail: CarlJ.Chavez@state.nm.us

Website: <a href="http://www.emnrd.state.nm.us/ocd/">http://www.emnrd.state.nm.us/ocd/</a> index.htm (Pollution Prevention Guidance is under "Publications")

2 of 2

From: Riege, Ed [Ed.Riege@wnr.com]
Sent: Monday, August 11, 2008 12:44 PM

To: Monzeglio, Hope, NMENV

Subject: FW: Map

**Attachments:** \_0707102355\_001.pdf

Hi Hope,

The Chevron tank is located on the west side of the truck rack. In the attached diagram look for label TRUCK LDG., the tank is located in a concrete containment to the left or west of this label just inside the outside line to the west.

Ed

Ed Riege

**Environmental Superintendent** 

Western Refining Gallup Refinery Route 3 Box 7 Gallup, NM 87301 (505) 722-0217 riege.ed@wnr.com

From: Riege, Ed

Sent: Monday, July 07, 2008 10:29 AM

**To:** 'Monzeglio, Hope, NMENV' **Cc:** 'Chavez, Carl J, EMNRD'

Subject: RE: Map

Hope,

Here is the Gallup refinery tank map you requested. See if this works for you.

Εd

Ed Riege

**Environmental Superintendent** 

Western Refining Gallup Refinery Route 3 Box 7 Gallup, NM 87301 (505) 722-0217 riege.ed@wnr.com

From: Monzeglio, Hope, NMENV [mailto:hope.monzeglio@state.nm.us]

Sent: Monday, July 07, 2008 9:52 AM

To: Riege, Ed

Cc: Cobrain, Dave, NMENV; Chavez, Carl J, EMNRD

Subject: Map

Ed

I received the June 30, 2008 letter providing tank numbers and the product within them per the OCD Discharge

Plan. Can you provide me with map that identifies the tank numbers and their locations. If it is easier to send electronic copy that should work, if not a hard copy will work as well. Let me know if this is possible.

**Thanks** Hope

Hope Monzeglio **Environmental Specialist** New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East, BLDG 1 Santa Fe NM 87505

Phone: (505) 476-6045; Main No.: (505)-476-6000

Fax: (505)-476-6060

hope.monzeglio@state.nm.us

Websites:

**New Mexico Environment Department** 

**Hazardous Waste Bureau** 

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the Sybari - Antigen Email System.

This inbound email has been scanned by the MessageLabs Email Security System.