

<b>COMMUNICATION RECORD</b>		Job No.
Phone: Jim Lieb - Western Refining, Gallup Refinery	Route to:	Date: 2/27/08
NMED: Hope Monzeglio		Time: ~2:00pm
	Phone No.	Recorded By: hm

**Subject: Western Gallup Refinery**

Jim Lieb left a message on 2/27/08 informing me that GWM-2, the well located between Aeration Lagoon 2 and Evaporation Pond 1 contained ~5 inches or less of water. A sample was not collected as there was not enough water for a sample.

In a phone call with Jim on 2/28/08 – NMED informed Jim to bail down the 5 inches of water and collect water level measurements on a daily basis and provide an update on March 7<sup>th</sup>.

Jim is also going to inquire about the well cap being sealed prior to the water level measurement. Jim mentioned that they have had a lot of snow and rain fall this winter and rain over the weekend (Feb 23). Jim is also going to find out the length of the riser above ground.

2/28/08 – Jim Lieb called with Steve Morris – Steve was able to obtain a sample from the well and will analyze it for VOCs, DRO, and GRO.

**Monzeglio, Hope, NMENV**

**From:** Monzeglio, Hope, NMENV  
**Sent:** Thursday, February 28, 2008 8:34 AM  
**To:** 'Jim Lieb'; Price, Wayne, EMNRD; Chavez, Carl J, EMNRD; Ed Riege  
**Cc:** Cobrain, Dave, NMENV; Frischkorn, Cheryl, NMENV  
**Subject:** GWM-2

GWM-2 update

Western Gallup found ~5 inches or less of water in GWM-2. There is not enough water for a sample. NMED is having Western bail down the 5 inches of water as much as possible and will check the water levels daily. Jim will send an email update on March 7th. Jim is also going to inquire about the well cap being sealed prior to the water level measurement. Jim mentioned that they have had a lot of snow and rain fall this winter and rain over the weekend (Feb 23). Jim is also going to find out the length of the riser above ground.

Jim in your message you said GWM-2 was between Aeration lagoon (AL) 1 and AL-2. The map shows GWM-2 between AL-2 and Evaporation Pond 1. Please clarify the location for me. What day was the water level measured?

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**