



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

Certified Mail: # 7008 1300 0001 3402 7060

March 18, 2010

RE: Western Refining Southwest, Inc. - Bloomfield Refinery
EPA ID# NMD089416416
GW - 001

Dear Ms. Monzeglio,

Bloomfield Refinery personnel will begin collecting semi-annual groundwater samples the week of April 5, 2010.

Refinery personnel will follow guidelines from the *Facility-Wide Groundwater Monitoring Plan December 2007 (Revised May 2008)*.

MW #1, MW #6, MW #8, MW #12, MW #13, MW #20, MW #30, MW #33, MW #35, MW #37, and MW #38 will be sampled for the target VOC's (target list – EPA Method 8260), TPH-GRO/DRO (EPA Method 8015B). Samples will also be collected from CW 0+60, CW 25+95, and analyzed for VOC's (target list - EPA Method 8260), TPH-DRO (EPA Method 8015B). Each observation well will be sampled and analyzed for VOC's (target list - EPA Method 8260), TPH-DRO/GRO (EPA Method 8015B). East Outfall #2 and East Outfall #3 will be sampled and analyzed for VOC's (target list – EPA Method 8260), dissolved metals and total metals (target list – EPA Method 6010/7470), carbon dioxide/alkalinity (SM 2320B), and anions (EPA Method 300.0). In addition, samples will be collected from Seep # 1, #6, #7, #8, and #9, if sufficient water is present and analyzed for VOC's (target list – EPA Method 8260), SVOCs (EPA Method 8270), TDS, carbon dioxide/alkalinity (SM 2320B), and anions (EPA Method 300.0).

All wells within the facility will be monitored for groundwater elevation.

If any representatives from NMED would like to participate, please contact me so that safety orientation training can be scheduled for incoming personnel.

If you need additional information, please contact me at (505) 632-4161.

Sincerely,

A handwritten signature in cursive script that reads "Cindy Hurtado".

Cindy Hurtado
Environmental Coordinator
Western Refining Southwest, Inc. - Bloomfield Refinery

Cc: Randy Schmaltz – Environmental Manager – Bloomfield Refinery
Carl Chavez – Oil Conservation Division – Santa Fe