## **Boultinghouse, Stacy**



From:

Baca, Vicky, NMENV < Vicky.Baca@state.nm.us>

Sent:

Thursday, June 26, 2014 12:32 PM

To:

Gabriela Floreslovo (gfloreslovo@earthcon.com); Boultinghouse, Stacy

Cc:

Dhawan, Neelam, NMENV; Cobrain, Dave, NMENV

Subject:

Correspondence

As per reguest, see encloseD.

Thanks.

Stocy

Ms. Floreslovo and Ms. Boultinghouse,

NMED received your last correspondence via email-thanks! However, it was brought to my attention that NMED requires a signed paper copy to be submitted via certified mail, mail or hand delivered for our administration records.

Emails are with the attached correspondence serve as notification and still need to be followed up with the signed hardcopy.

Thank you for your attention to this matter,

RECEIVED

Sincerely,

JUL 7 2014

Vicky Baca

NMED Hazardous Waste Bureau

## RECEIVED



JUL 1 7 2014

June 20, 2014

NMED Hazardous Waste Bureau

via electronic mail

Bureau Chief, c/o Mr. Dave Cobrain New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East, Bldg. 1 Santa Fe, NM 87505-6303

RE:

Revised Groundwater/PSH Recovery System Operation and 2014 System Re-Start Transwestern Compressor Station No. 9 Transwestern Pipeline Company, LLC Roswell, Chavez County, New Mexico NMED 1656; NMOCD Case # GW-052

EPA ID No. NMD986676955

Dear Mr. Cobrain:

Transwestern Pipeline Company, LLC (Transwestern), is hereby providing a revised operation schedule for the groundwater and phase-separated hydrocarbon (PSH) recovery system installed at Transwestern's Compressor Station No. 9 located in Roswell, New Mexico (Roswell Compressor Station; Site).

The groundwater/PSH recovery system installed at the Roswell Compressor Station had been typically operated each year from late-April or early-May through mid-November to prevent pipe breakage associated with freezing temperatures. During our meeting November 21, 2013, the possibility of running the referenced system year-round was discussed. Transwestern has evaluated the factors involved in running the system during the colder months of the year, and concluded that the limiting factor to year-round operation is the freezing effect of cold and wind speed over the nozzles of the irrigation sprinklers during the winter months. Therefore, the system cannot be operated year-round. However, Transwestern does plan to attempt extending the operational period of the groundwater/PSH recovery system from the beginning of March through the end of November by increasing system oversight during March, April and November. Potential short-duration shutdown episodes may still occur at the beginning or end of the proposed running period, based on extreme weather forecasts.

As you are aware, operation of the groundwater/PSH recovery system was halted in July 2013, when Transwestern was informed by the New Mexico Office of the State Engineer

Mr. Cobrain
 Revised Groundwater/PSH Recovery System Operation
 and 2014 System Re-Start
 Transwestern Compressor Station No. 9
 Transwestern Pipeline Company, LLC

(OSE) that additional water rights needed to be acquired in order to operate the system as proposed to be expanded in the May 2013 *Amended Remediation Work Plan*. Transwestern is glad to inform you that this issue has been resolved to the OSE's satisfaction and recovery system re-start will commence in the next few weeks (in phases).

If you have any questions regarding the content of this letter, please contact either myself at (281) 740-0494 or Gabriela Floreslovo (EarthCon Consultants, Inc.) at (281) 240-5200 or gfloreslovo@earthcon.com.

Sincerely,

Stacy Boultinghouse, PG(Texas 4889)

**Environmental Specialist** 

Stouthnahouse

Transwestern Pipeline Company, LLC

Stacy.Boultinghouse@energytransfer.com

ec: Neelam Dhawan, Hazardous Waste Bureau, New Mexico Environment Department Vicky Baca, Hazardous Waste Bureau, New Mexico Environment Department Jim Griswold, Environmental Bureau, New Mexico Oil Conservation Division Tim Gum, Environmental Bureau, New Mexico Oil Conservation Division (Artesia) Steven Ikeda, New Mexico State Land Office Laurie King, US Environmental Protection Agency - Region 6 Richard Spell - Transwestern Pipeline Company (Houston, TX) Larry Campbell - Transwestern Pipeline Company (Roswell, NM) Gabriela Floreslovo - EarthCon Consultants, Inc.



May 12, 2014

via electronic mail

Bureau Chief, c/o Dave Cobrain New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East, Bldg 1 Santa Fe, NM 87505-6303

RE: Comments to March 7, 2014 Letter

Approval of Investigation Report (HWB-TWP-14-001)

Transwestern Compressor Station No. 9 Transwestern Pipeline Company, LLC Roswell, Chavez County, New Mexico NMED 1656; NMOCD Case # GW-052

EPA ID No. NMD986676955

## Dear Mr. Cobrain:

Transwestern Pipeline Company, LLC (Transwestern) appreciates your approval of the *Investigation Report* for Transwestern's Compressor Station No. 9 (Site), dated December 19, 2013. In your letter you inquire about newly installed MPE wells 38, 39, 40, and 41, as Appendix C contained laboratory results for these wells, which were not discussed within the Report. This letter is to inform you that installation of the referenced MPEs was documented in the submitted *Report of 2013 Groundwater Remediation Activities* for the Site, dated March 11, 2013.

If you have any questions regarding the scheduled sampling event, please contact me at (281) 740-0494 or Gabriela Floreslovo (EarthCon Consultants, Inc.) at (281) 240-5200.

Sincerely,

Stacy Boultinghouse, PG<sub>(Texas 4889)</sub>

**Environmental Specialist** 

Spoultinghouse

Transwestern Pipeline Company, LL

Stacy.Boultinghouse@energytransfer.com

ec: Neelam Dhawan, Hazardous Waste Bureau, New Mexico Environment Department Jim Griswold, Environmental Bureau, New Mexico Oil Conservation Division

Tim Gum, Environmental Bureau, New Mexico Oil Conservation Division (Artesia)

Laurie King, US Environmental Protection Agency - Region 6

Richard Spell - Transwestern Pipeline Company (Houston, TX)

Larry Campbell - Transwestern Pipeline Company (Roswell, NM)

Gabriela Floreslovo - EarthCon Consultants, Inc.



March 26, 2014

via electronic mail

Bureau Chief, c/o Dave Cobrain New Mexico Environment Department Hazardous Waste Bureau 2905 Rodeo Park Drive East, Bldg 1 Santa Fe, NM 87505-6303

RE: Notice of Scheduled Semi-Annual Groundwater Sampling Event

**Roswell Compressor Station** 

Transwestern Pipeline Company, LLC

Chavez County, New Mexico

NMED 1656; NMOCD Case # GW-052

EPA ID No. NMD986676955

Transwestern Pipeline Company, LLC (Transwestern) is hereby providing notice of the upcoming semi-annual groundwater sampling event at the Roswell Compressor Station (Transwestern Compressor Station No. 9). Field activities are scheduled for the week of April 28, 2014.

If you have any questions regarding the scheduled sampling event, please contact me at (281) 740-0494 or Gabriela Floreslovo (EarthCon Consultants, Inc.) at (281) 240-5200.

Sincerely,

Stacy Boultinghouse, PG(Texas 4889)

Spoultinghouse

**Environmental Specialist** 

Transwestern Pipeline Company, LL

Stacy.Boultinghouse@energytransfer.com

ec: Jim Griswold, Environmental Bureau, New Mexico Oil Conservation Division

Tim Gum, New Mexico Oil Conservation Division

Laurie King, US Environmental Protection Agency - Region 6

Steven Ikeda, New Mexico State Land Office

Richard Spell - Transwestern (Houston, TX; notice address change)

Larry Campbell - Transwestern (Roswell, NM)



February 11, 2014

Mr. Jim Griswold Senior Hydrologist New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Soil Vapor Extraction System Shutdown Transwestern Compressor Station No. 9 Roswell, New Mexico NMOCD GW-052; NMD986676955 (NMED 1656)

Dear Mr. Griswold:

As discussed in Section 8.7 of the approved May 2013 Amended Remediation Work Plan for the Transwestern Pipeline Company, LLC (Transwestern) Compressor Station No. 9 (Site) located in Roswell, New Mexico, Transwestern has the flexibility to shut down the remediation system as long as notification is provided and documentation is maintained regarding the shutdown cause and duration. Since the system will be shut down for more than two days, this letter hereby provides notification as such.

Transwestern shutdown the soil vapor extraction system (System) on the afternoon of Monday, February 10, 2014 in order to complete the expansion and optimization of that System. This shutdown was initiated in order to: 1) complete expansion of the soil vapor extraction and groundwater extraction systems to the four (4) new extraction wells installed at the facility in 2013, 2) evaluate and optimize portions of the System already in place, 3) protect the safety of our subcontractors during this process, and 4) update the air permit for the augmented System. During the period of System shutdown, Transwestern will continue to work toward obtaining the water rights necessary to continue groundwater extraction and treatment when the System is reactivated at the Site.

If you have any questions or comments, please do not hesitate to contact me at 210.870.2725 or <a href="mailto:stacy.boultinghouse@energytransfer.com">stacy.boultinghouse@energytransfer.com</a>.

Respectfully submitted,

TRANSWESTERN PIPELINE COMPANY, LLC

Stacy Boultinghouse

Senior Environmental Specialist

Cc: Mr. Dave Cobrain – State of New Mexico

Ms. Vicky Baca – State of New Mexico

Mr. Richard Spell – Energy Transfer Company

Mr. JD Haines, LPG (IN) - EarthCon Consultants, Inc.