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April 30, 2010

Mrs. Sherry Bonham
NMOCD District 2
1301 West Grand Avenue
Artesia, NM 88210

Re: Soil Assessment and Remediation Work plan for the Lime Rock Resources
Operating Company, Inc.
Resler State P.W. Transfer pump. Flow line Release.

Dear Mrs. Sherry Bonham,

Lime Rock Resources Operating Company, Inc. has contracted Talon/LPE
(Talon) to perform assessment and remediation services at the Resler State P.W.
Transfer pump release site. Within this transmittal, Talon presents a proposed
work plan to perform the assessment and remediation activities.

Incident date: April 26, 2010

The Resler State P.W. Transfer pump release is located approximately ten (10)
miles east of Artesia, NM.

This site lies on land which is gently sloping. Drainage courses in this area are
normally dry. The local surface and shallow geology includes loamy, silty soils
underlain by gypsum. The New Mexico State Engineer web site indicates
groundwater in section 25-17s-27e to be at an average depth of 240' below
ground surface (bgs).

The ranking for this site is 0 based on the as following:

Depth to ground water	>100'
Wellhead Protection Area	>1000'
Distance to surface water body	>1000'

Incident Description: On April 26, 2010 the transfer water line running from
the Resler State #1 to SWD ruptured. This line is located due east of the Resler
State #1, next to the lease road. The release area was measured to be 50 yds x 40
yds, the release flowed down grade and on to a road used to maintain an anode
bed; the flow path on this maintenance road was measured to be one hundred yards
(100) in length and two feet (2') in width. The release fluids entered into a dry

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drainage area that runs to the North. This impacted area located in the drainage area was measured to be 70 yards (70) long x seven yards (7) wide.

Action Taken: The leaking flow line was immediately removed from service and repaired. A vacuum truck was brought to the site and free waters were recovered. Water recovered was disposed at an appropriate disposal facility. The New Mexico One Call was called and an emergency one call placed. Equipment was brought to the site and berms were constructed to contain any rain that might occur.

Remediation Action:

Talon proposed the following assessment/remedial activities to address the soil impact at the site:

- The impacted soil from the release will be vertically and horizontally delineated. Background soil samples will be taken.
- Based on the RRAL, site soils will be excavated and transported to an NMOCD approved Solid waste disposal facility (Lea Land LLC.) for disposal. The Chlorides will be corrected to 1000 mg/kg or to the existing background for Chlorides in the area. The impacted area located on the maintenance road leading to the anode bed will have no remediation actions.
- Once excavation is complete, confirmation samples will be collected from the excavated areas located in the initial release area and the impacted drainage area. Samples collected will be placed in laboratory provided sample containers. These samples will be labeled, placed on ice, and delivered to a qualified laboratory for analysis of EPA SW-846 Method 8015 GRO/DRO for total petroleum hydrocarbons (TPH), EPA SW-846 Method 8021 for benzene, ethylbenzene, toluene, and total xylenes (BTEX), and total chlorides using EPA Method E 300.0.
- A final remediation report will be provided to the NMOCD Artesia Office using form C-141. If approved, the excavation will be backfilled to grade using clean material. The backfilled area will be contoured to match the surrounding terrain.

If I can be of further assistance please call me at 575-441-7254.

Respectfully submitted,

Mike Stubblefield
Project Manager
TalonLPE- Artesia