

## **AE Order Number Banner**

## **Report Description**

This report shows an AE Order Number in Barcode format for purposes of scanning. The Barcode format is Code 39.



**App Number:** pSAD1413251589

1RP - 3036

CELERO ENERGY II, LP



FEB **21** 2014

RECEIVED

February 21, 2014

Mr. Geoffrey Leking Environmental Engineer Specialist Oil Conservation Division, District 1 1625 North French Drive Hobbs, New Mexico 88240

Environmental Specialist

Re:

Addendum to the Approved Work Plan, Dated 12/16/13 Celero Energy II LP, Priest #1 Tank Battery Section 1, Township 15 South, Range 37 East Lea County, New Mexico

Mr. Leking:

Tetra Tech, Inc. was contacted by Celero Energy II, LP (Celero) to assess the soils at the abandoned Priest #1 Tank Battery located in Unit D, Section 1, Township 15 South, Range 37 East, Lea County, New Mexico (Abandoned Tank Battery). The Abandoned Tank Battery site coordinates are N 33.04994°, W 103.15944°, which is shown on Figures 1 and 2.

## Addendum Work Plan

On October 9, 2013, Tetra Tech and Celero met with NMOCD to discuss the initial remediation, sampling and assessment results. Based on the data, the NMOCD requested addition excavation and capping of selected areas to prevent vertical migration of any impact remaining in the subsurface soils. The initial proposed capped areas are shown on Figure 3.

In November 2014, the proposed additional excavation was performed to the appropriate depths as approved by the NMOCD. All of the excavated soil was transported to proper disposal. At this time, the backfilling of the excavations are pending.

At the request of Mr. Darr Angell, all of the excavated areas will be capped with a 40 mil liner at 4.0' to 6.0' in the excavation bottoms. The excavations will then be backfilled with clean soil to grade.



On February 5, 2014, Tetra Tech and Celero met with the NMOCD to discuss Mr. Angell's request to cap the excavations. Mr. Leking approved the capping all of the excavation bottoms with a 40 mil liner as shown on Figure 4.

Once the proposed activities are performed, Tetra Tech will prepare a closure report detailing all of the remedial activities that will be submitted to the NMOCD for the final approval and closure of remediation associated with the Abandoned Tank Battery. If you require any additional information or have any questions or comments concerning this work plan, please call at (432) 682-4559.

Respectfully submitted.

TETRA TECH

Ike Tavarez, P.G. Project Manager

CC:

Bruce Woodard - Celero Evan Wahob - Celero







