

June 7, 2016

Mike Bratcher New Mexico Energy, Minerals & Natural Resources Oil Conservation Division, Environmental Bureau - District 2 811 S. First St. Artesia, NM 882L0

## RE: Corrective Action Plan Burnett Oil Co., Inc. - Gissler A 2 Tank Battery UL/J sec. 14 T17S R30E

Mr. Bratcher

The above location is located approximately 2 miles northeast of Loco Hills, New Mexico at UL/J sec. 14 T17S R30E. The site is located in an area of no known groundwater.

On February 26, 2016 a release was discovered of 2000 barrels of produced water. The release occurred when a steel injection line going to the GJSAU # 22 WIW ruptured and come to surface. The release impacted a 400'x1' area in the pasture along with a 100'x 75' area on the Gissler A 2 Tank Battery location (API # 30-015-33498). The BLM and the NMOCD were both notified of the release on February 26, 2016 with the initial C-141 being filed on March 2, 2016.

## **Corrective Action Plan**

To remediate the impacted soil, Burnett Oil Co., Inc. would like to work the impacted area with chloride bonding agents, flush the area with fresh water and drive the chlorides approximately 3' below surface level. After each installment of binding agents, Burnett Oil Co., Inc. will collect samples for verification of remediation success. Once the chlorides have been pushed below the root zone, and the hydrocarbons have been remediated below regulatory standards the area will be reseeded with BLM #2 seed mix. The area will then be observed until sufficient regrowth occurs.



## June 7, 2016

Following the approval of the plan and after the remediation has taken place, Burnett Oil Co., Inc. will submit all proper closure documentation to the NMOCD and the BLM in accordance to the State and Federal Guidelines set forth.

Please feel free to contact me with any questions concerning this remediation plan request.

Sincerely,

Johnny Titsworth HSE Coordinator Burnett Oil Co., Inc. P.O. Box 188 / CR 220 North Loco Hills, NM 88255 (432)-425-2891 Email: jtitsworth@burnettoil.com