Bratcher, Mike, EMNRD

From: Bratcher, Mike, EMNRD

Sent: Thursday, December 7, 2017 3:03 PM **To:** 'Chase Settle'; Weaver, Crystal, EMNRD

Cc: Bob Asher; Katie Parker; Kerry Egan; Ruben Molina; Tucker, Shelly

Subject: RE: Seven Rivers Compressor Station 2RP-3559 Work Plan

RE: Seven Rivers Compressor Station * Original C-141 submitted by Agave Energy * 2RP-3559

Chase,

Your proposal for remediation of the above referenced release is approved. Please advise once remedial activities have been scheduled, when the initial application of Cool-Ox is scheduled, and scheduling of subsequent sampling events during the process of using this product. Please provide an MSDS sheet, if available. Federal sites will require like approval from BLM.

Thank you,

Mike Bratcher NMOCD District 2 811 South First Street Artesia, NM 88210 575-748-1283 Ext 108

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

From: Chase Settle [mailto:Chase Settle@eogresources.com]

Sent: Friday, November 3, 2017 11:53 AM

To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Weaver, Crystal, EMNRD <Crystal.Weaver@state.nm.us> **Cc:** Bob Asher <Bob_Asher@eogresources.com>; Katie Parker <Katie_Parker@eogresources.com>; Kerry Egan <KEgan@lucid-energy.com>; Ruben Molina <RMolina@lucid-energy.com>; Tucker, Shelly <stucker@blm.gov>

Subject: Seven Rivers Compressor Station 2RP-3559 Work Plan

Mr. Bratcher/Ms. Weaver,

Please find attached the proposed Work Plan for the below listed location.

Seven Rivers Compressor Station Section 25, T19S-R24E Eddy County, New Mexico 2RP-3559

Thank you,

Chase Settle, M.S.

Rep Safety & Environmental II

EOG Resources

105 S. 4th Street Artesia, NM 88210 575-748-4171 (Office) 575-703-6537 (Cell)

