



October 31, 2018

Mr. Jim Griswold Environmental Bureau Chief EMNRD 1220 South St. Francis Drive Santa Fe, NM 87505

Incident # NSK1534046034

Re:

Release of Hydrocarbons at the Federal I #5, #8, and #9 Tank Battery

Section 21, T23N, R7W, Sandoval County, NM

Dear Mr. Griswold,

Epic Energy, LLC requests a 30 day extension to submit a remediation plan for the above referenced oil spill, that occurred in 2015 when Encana was the Operator, due to continued delineation testing. Preliminary test results were not sufficient to determine the extent of the spill and additional testing is required. This additional testing will be done under the supervision of the Aztec OCD staff.

Sincerely,

Paul C. Thompson, P.E.

Cc: Mr. Charlie Perrin, Aztec OCD

Mr. Gene Gallegos, Gallegos Law Firm

NMOCD NOV 05 2018 DISTRICT 111

## Smith, Cory, EMNRD

From:

Smith, Cory, EMNRD

Sent:

Tuesday, November 13, 2018 3:30 PM

To:

'Paul Thompson'; vern@walsheng.net

Cc:

Griswold, Jim, EMNRD; Perrin, Charlie, EMNRD; Powell, Brandon, EMNRD

Subject:

Epic Extension Request Federal I5, 6, 9 Tank Battery incident #nJK1534846034

Paul,

OCD has receive Epics Energy's request for a 30 day extension on November 5, 2018. The OCD has granted Epics request with the following condition of Approval

Epic will submit a characterization or remediation plan as described in 19.15.29.16 NMAC no later than December 14, 2018.

In addition for your records this site has been assigned incident# nJK1534846034 please include this number on all future correspondence and submittals. This email will be attached to the October 31, 2018 extension request and placed into the Federal I #9 online well file API# 30-043-20929 as soon as possible.

OCD approval of the extension request does not relieve Epic of any other requirement imposed by other regulatory agencies.

Thanks,

Cory Smith **Environmental Specialist** Oil Conservation Division Energy, Minerals, & Natural Resources 1000 Rio Brazos, Aztec, NM 87410 (505)334-6178 ext 115 cory.smith@state.nm.us