From: <u>Hamlet, Robert, EMNRD</u>

To: "Kyle Norman"

Cc: Bratcher, Mike, EMNRD; Weathers, Stephen W; Eads, Cristina, EMNRD

Subject: (Extension Approval) NRM2016953070 NATURAL GAS GATHERING LINE #11117 LEAK LOCATION 1 @ P-14-23S-

26E ON 0E

Date: Thursday, December 3, 2020 10:33:00 AM

Attachments: <u>image001.png</u>

RE: Incident #NRM2016953070

Kyle,

Your request for an extension to **March 3rd, 2021** is approved.

From: Kyle Norman < knorman@tasman-geo.com>

Sent: Thursday, December 3, 2020 9:31 AM

To: Eads, Cristina, EMNRD < Cristina. Eads@state.nm.us>

Cc: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Hamlet, Robert, EMNRD

<Robert.Hamlet@state.nm.us>; Venegas, Victoria, EMNRD <Victoria.Venegas@state.nm.us>;

Weathers, Stephen W < SWWeathers@dcpmidstream.com>

Subject: [EXT] RE: NRM2016953070 NATURAL GAS GATHERING LINE #11117 LEAK LOCATION 1 @ P-

14-23S-26E ON 0E

All,

DCP request a 90 day extension to complete the remediation on the NRM2016953070 NATURAL GAS GATHERING LINE #11117 LEAK LOCATION 1. We are in the process of getting access to enter the property to complete the remediation work. Please let us know if you have any questions.

Thank you, Kyle Norman

From: Eads, Cristina, EMNRD < <u>Cristina.Eads@state.nm.us</u>>

Sent: Thursday, September 10, 2020 10:05 AM **To:** Kyle Norman < knorman@tasman-geo.com >

Cc: Bratcher, Mike, EMNRD < mike.bratcher@state.nm.us >; Hamlet, Robert, EMNRD

<<u>Robert.Hamlet@state.nm.us</u>>; Venegas, Victoria, EMNRD <<u>Victoria.Venegas@state.nm.us</u>>

Subject: NRM2016953070 NATURAL GAS GATHERING LINE #11117 LEAK LOCATION 1 @ P-14-23S-

26E ON 0E

(With email text this time)

NRM2016953070 NATURAL GAS GATHERING LINE #11117 LEAK LOCATION 1 @ P-14-23S-26E 0N 0E

Kyle,

The OCD has approved the Site Characterization and Remediation Plan for incident # NRM2016953070 with the following conditions of approval:

• Each confirmation composite sample should represent an area of no greater than 250 square feet. The impacted area does not appear to be very large at this time. If the excavation remains a similar size, approximately 10 samples will need to be collected. If the excavation dramatically increases in size, you can resubmit an alternate composite and grab sampling plan via email or through the fee portal prior to conducting confirmation sampling.

In the future, please include the dimensions of the excavation/remediated area and/or a scale on site maps.

The signed C-141 can be found in the online image data base under the incident #.

Thanks,

Cristina Eads

Environmental Bureau

EMNRD – Oil Conservation Division
5200 Oakland Avenue NE, Suite 100

Albuquerque, New Mexico 87113
505.670-5601

email: <u>Cristina.Eads@state.nm.us</u>



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 groundwater, 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, or local laws and/or regulations.