



STATE OF
COLORADO

Spill/Release ID 460855

Document 2496560

Fischer - DNR, Alex <alex.fischer@state.co.us>

16" line incident

1 message

Fischer - DNR, Alex <alex.fischer@state.co.us>
To: "Garrigues, Annette" <annette.garrigues@williams.com>
Cc: Steven Arauza - DNR <steven.arauza@state.co.us>

Fri, Jan 18, 2019 at 1:56 PM

Annette-


If not already done so, Bargath should be collecting fluid samples of the source (from the pipeline) for analysis. Steven also communicated to Greg Anoia that samples from Parachute Creek should be collected up gradient at the point of impact to the Creek and down gradient. It is suggested that the analytes under Rule 609 be analyzed with 8260/8270. The exceptions are the dissolved gases (methane, ethane, propane).

Thanks
Alex

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Alex Fischer, P.G.

Environmental Supervisor, Western Colorado

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P 303.894.2100 x5138 | F 303.894.2109 | C 303.501.3900

1120 Lincoln Street, Suite 801, Denver, CO 80203

| alex.fischer@state.co.us www.colorado.gov/cogcc



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Oil & Gas Conservation
Commission
Department of Natural Resources

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