Bratcher, Mike, EMNRD

From:	Bratcher, Mike, EMNRD
Sent:	Thursday, January 19, 2017 1:06 PM
То:	'bhumphrey@tasman-geo.com'
Cc:	hpconder@dcpmidstream.com; 'Blair, Yvonne B'; knorman@tasman-geo.com; Weaver,
	Crystal, EMNRD
Subject:	RE: DCP BE-7-4 Loop Analytical Results

RE: DCP Midstream * BE 7-4 Loop Pipeline * **<u>2RP-4003</u>** * DOR: UNK

Brian,

Based on analytical data provided, OCD approves your request to commence backfill operations. Please proceed on your schedule.

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.

If you have any questions or concerns, please contact me.

Thank you,

Mike Bratcher NMOCD District 2 811 S. First St. Artesia NM 88210 575-748-1283 Ext 108 mike.bratcher@state.nm.us

From: bhumphrey@tasman-geo.com [mailto:bhumphrey@tasman-geo.com]
Sent: Thursday, January 19, 2017 12:07 PM
To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>
Cc: hpconder@dcpmidstream.com; 'Blair, Yvonne B' <YBBlair@dcpmidstream.com>; knorman@tasman-geo.com
Subject: DCP BE-7-4 Loop Analytical Results

Mr. Bratcher,

Per our phone call this morning regarding the DCP BE-7-4 Loop project, I have attached the analytical reports for the confirmation soil samples that have been collected from the extents of the excavation. As discussed, two of the samples that were collected yesterday were returned above the Action Levels for BTEX and/or TPH. As such, additional soil was removed from the excavation this morning at those locations and the extents were resampled. Based on the analytical data from the samples that were collected today, all impacted material has been removed. Therefore, Tasman on behalf

of DCP Midstream is requesting approval to commence with backfilling activities. Should you have any questions, or require additional information, please let me know.

Thank you,

Brian Humphrey Program Manager Tasman Geosciences O: 303-487-1228 C: 720-633-5143 6899 Pecos St., Unit C Denver, CO 80221 bhumphrey@tasman-geo.com

