Bratcher, Mike, EMNRD

From: Vernon Black [vernon@hungry-horse.com]
Sent: Thursday, February 02, 2012 9:09 AM

To: Bratcher, Mike, EMNRD
Cc: 'Grajeda De Babb, Patricia'

Subject: DCP's M-Extension Line remediation Work Plan

Attachments: Work Plan DCP M-Ext Line.docx; DCP M-Ext Line Drawing.doc

Good Morning Mike,

Please see the attached remediation work plan with corresponding sketch of the affected area. I've got a crew that move on this job in a couple of days pending approval. Please don;t hesitate to let me know if you have any questions.

Thanks for your help, Vernon

31Jan12

To: Mike Bratcher, NM OCD

Reference: Remediation Work Plan

Operator: DCP Midstream Pipeline: M-Extension Line Location: Eddy County GPS: N32.6955 W103.8857 Legals: Ul.A, Sec. 5, T19, R31E

Dear Mike Bratcher,

This remediation work plan is submitted for review. The specifics of the site are listed above. The release is located approximately half a mile west of CR 222 about 300 feet north of the south intersection of CR222 and CR 249. The release was the result the pipeline developing a hole due to corrosion. The visually affected area is approximately 30' \times 100' at the point of release and a 3' \times 1000' strip along the south track of the two track road to the west.

Based upon the Eddy County Depth to Groundwater Map, depth to ground water is 200'. There are no known water wells and no known surface bodies of water within 1000' of the release site. The release is on BLM land and Mr. Jim Amos has been contact by a DCP representative as well as myself.

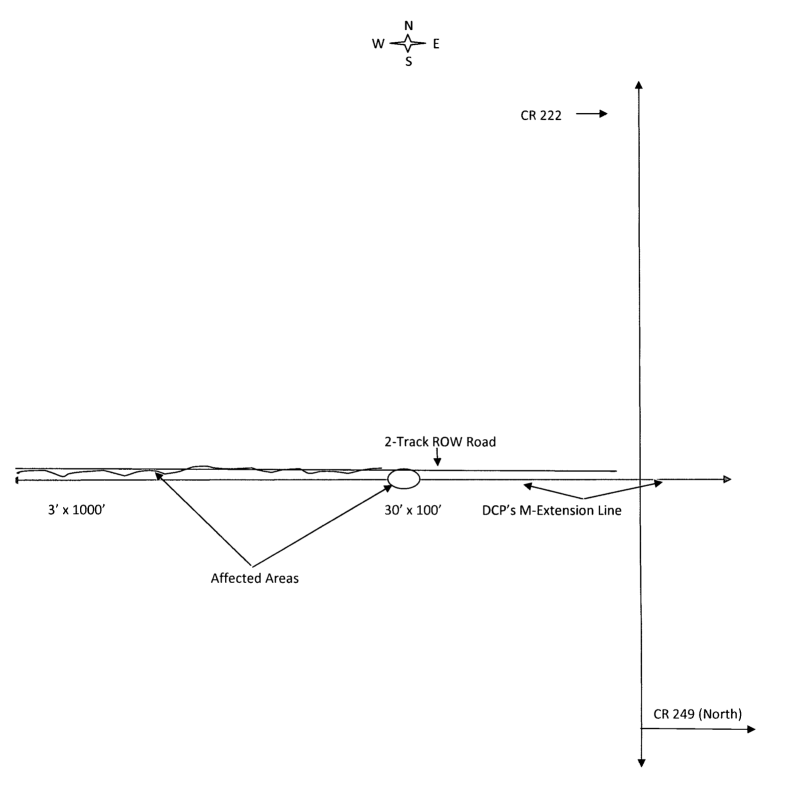
Work Conducted to Date

The weakened section of pipe was removed and replaced by a section of poly pipe. All contaminated soil that was removed during the repair process was stockpiled on plastic for transportation/disposal during the remediation process. The replaced line was covered and backfilled with clean material leaving the area at the point of release exposed to aid in the remediation.

Remediation Proposal

The "dig and haul" method of remediation will be used to remediate this release. We plan to mechanically excavate the area obtaining and analyzing soil samples until the lab results indicate the bottoms and sides of the excavation at the release site reach an acceptable level. Final lab analysis will be submitted to you for your review and approval for backfill.

Upon receipt of this approval, the area will backfilled and contoured to match the surrounding terrain. The affected area will be seeded with a BLM approved seed mixture.



NOTE: Drawing is not to scale