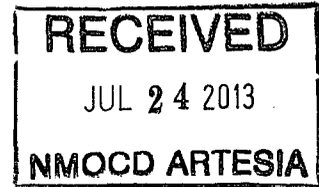


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Dirt Work * On-Site Remediation * Soil Testing * Excavation

22APR13



To: Mike Bratcher OCD
Mike Burton BLM
Ron Ragland Linn Energy
Gary Wink Linn Energy

Reference: Remediation Work Plan
Operator: Linn Energy Skelly Unit #401
Legals: Sec.28, T17S, R31E (EDDY County NM)
GPS: N 32.80919 / W.103.89303

Site Background Info

This affected area is located 0.5miles east of road 222 in loco hills. The remediation is a result of an accidental discharge from an injection line owned by Linn Energy. The release point is located 30' N/E of the pumping unit owned by Linn Energy. Point (A) is a flat surface with the contamination spread of a 50'x13'. Point (B) is the continuing of the flow line going S/E at a gradual slope to the East and a spread of 150'x25'. The area consists mainly of native grasses, yucca plants, and mesquite bushes. Based upon the Lea County Depth to Groundwater Map, depth to ground water is 300'-325'. There are no known water wells or surface bodies of water within 1000'.

Work Conducted to Date

Upon notification of the line strike, the line was shut off and immediately repaired. Due to the contour of the land the release traveled east and the liquids released were absorbed into the soil. A site assessment has been made followed with a remediation work plan.

Proposed Work Plan

- 1) Excavate the affected area to a depth of 1-4' BGS (Below Ground Surface).
- 2) Obtain and Field Test samples at 1' intervals (CL/Voc's).
- 3) If the field test indicate contaminate levels at /or below closing levels, samples will be obtained and lab analysis will be conducted for (TPH, BTEX, CL).

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- 4) In the event that field test indicate contaminate levels are higher than the closure levels. Excavation and/or drilling to determine the depth of the contamination will be conducted. Results will be presented to BLM for closure approval.
 - 5) The excavated area will be backfilled by using clean material to backfill the excavation.
 - 6) All contained soil will be exported to a division approved disposal facility.
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Oscar Frayre, Hungry Horse, LLC