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APPROVALS

YEAR(S):

Price, Wayne

From:

Price. Wavne

Sent:

Friday, March 16, 2001 1:35 PM

To:

'Charlie O Sowell'

Cc:

Williams, Chris; Wink, Gary

Subject:

RE: Updated Remediation Plan for Sage Vacuum Leak

From:

Charlie O Sowell[SMTP:charlie_o_sowell@email.mobil.com]

Sent:

Friday, March 16, 2001 10:43 AM

To:

Wprice@state.nm.us

Subject:

Updated Remediation Plan for Sage Vacuum Leak

Dear Mr. Sowell:

The NMOCD is in receipt of the work plan and site assessment information supplied for the Sage unit located in UL N-Sec 2-Ts17s-R34e. This project has been assigned OCD case # 1R0302. Please reference this number on future documents.

The plan is hereby approved subject to the following conditions:

- 1. A final C-141 report shall be submitted to the District office and this office by April 15, 2001.
- 2. Please be advised that NMOCD approval of this plan does not relieve Exxon-Mobil PL of liability should their operations fail to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD approval does not relieve Exxon-Mobil PL of responsibility for compliance with any other federal, state, or local laws and/or regulations.

<<File: NMSageUpdate031601.doc>>

Updated plan including info. concerning gnd water depth, surface water proximity, and water well proximity. I'll also copy via fax. Please fxa approval to (915)686-1425 in addition to any email. Thanks again.(See attached file: NMSageUpdate031601.doc) Charlie O. Sowell Midland East (915)686-1445

Price, Wayne

(RE 1R0302)

From:

Charlie O Sowell[SMTP:charlie_o_sowell@email.mobil.com] Friday, March 16, 2001 10:43 AM Wprice@state.nm.us Updated Remediation Plan for Sage Vacuum Leak

Sent:

To:

Subject:

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Mac Word 3.0.doc

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ExxonMobil Pipeline Company Spill Remediation Plan Update

ExxonMobil Pipeline Company 2200 E. County Rd. 90 Midland, Tx. 79706 (915)686-1482

Contact:Charlie O Sowell/Field Regulatory Specialist

Phone: (915)686-1445

Date: 03/16/01

Site Loc.: Unit N, Section 2, Township 17S, Range 34E, 500' from S. line, 2125' from W. line, Lea County

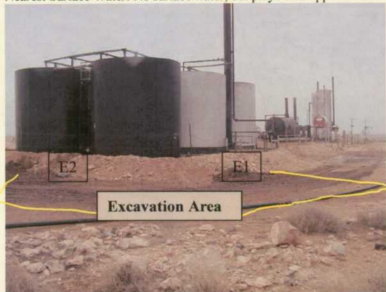
EMPCO Report #:307-01-011

Leak Date: 1/26/01

Neareast Well: approx. 3700' N.W.

Groundwater Depth: Per discussion with OCD via remediation contractor approx. 90'-100'

Nearest Surface Water: No surface water, but playa lake approx. 1000' S.



This picture was taken looking towards the NW.

Remediation Plan: Contaminated Soil >5000 ppm TPH will be removed form the south & east side of the tank battery tapering away from the tank base and including contaminated soil inside firewall (but not including mat'l under tanks), and firewall mat'l, to be remediated on-site to <5000 ppm TPH then returned to excavation area with excess mat'l handed-off to Sage for use in firewall construction. Final test results for bottoms of excavation and remediated mat'l will be forwarded to OCD as verification of completion of remediation activities. This plan is submitted to the New Mexico OCD, per Wayne Price Env. Specialist for written approval from OCD.

03/12/01 Piping is being rerouted away from E1 area to facilitate soil excavation and remediation of contaminated soil. Excavation will continue beginning 03/19/01.

03/16/01 Remediation Plan submission to OCD for approval.

Submitted By: C.O. Sowell, Field Regulatory Specialist

OCD Approval:

Sionature	TD:41-	Date: 03/16/01
Sionature	Title:	Date: 03/10/01

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Received meah: 11 10-85-697

SAGE ENETGY CTB, LEA COUNTY NM

LABORATORY SOIL ANALYTICAL RESULTS EXECUMOBIL PIPELINE COMPANY

TABLE

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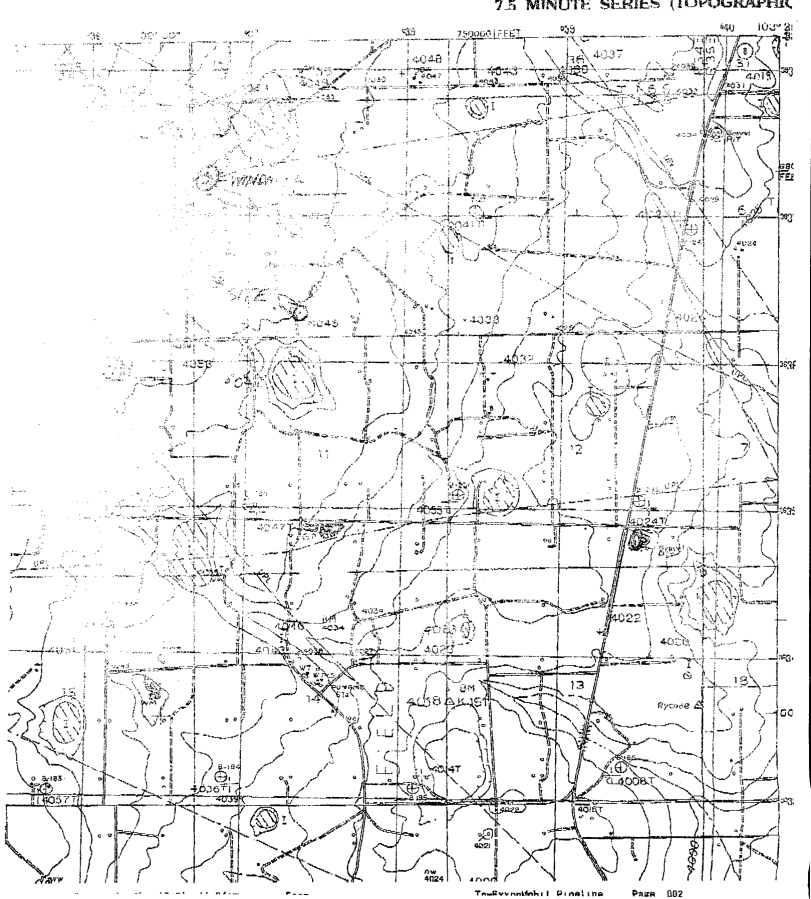
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BUCKEYE QUADRANGLE NEW MEXICO-LEA CO. 7.5 MINUTE SERIES (TOPOGRAPHIC



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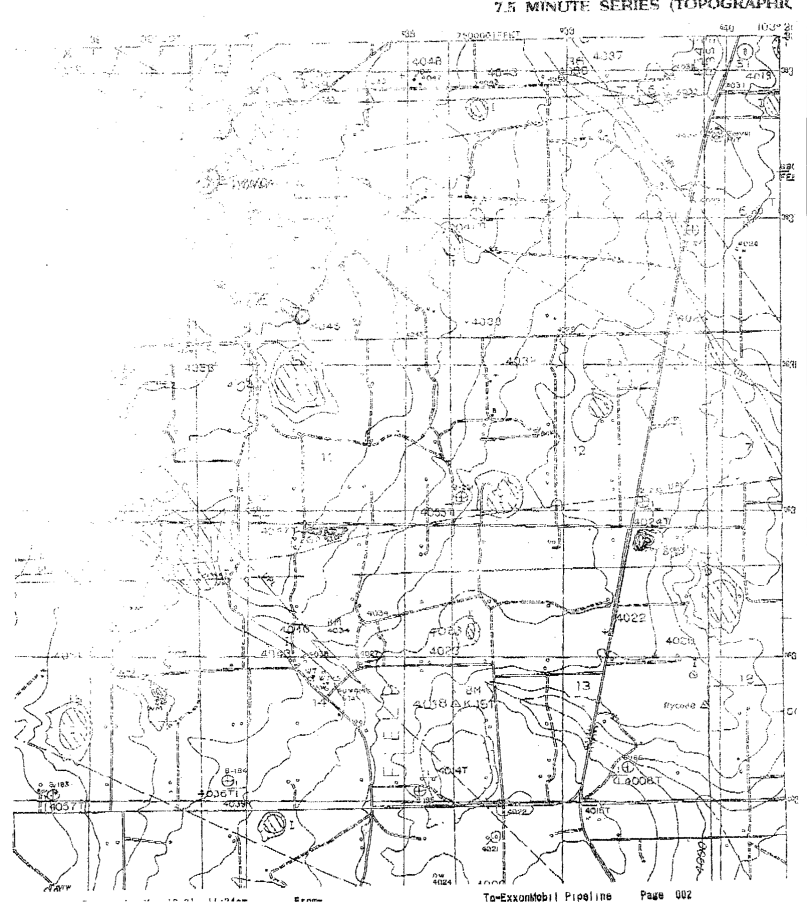
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