

Oil Field Environmental Incident Summary

Incident: 20160408150655 **Date/Time of Notice:** 04/08/2016 15:06

Responsible Party: ENERPLUS RESOURCES USA CORPORATION

Well Operator: ENERPLUS RESOURCES USA CORPORATION

Well Name: SCREECH 147-94-13B-24H

Field Name: MCGREGORY BUTTES

Well File #: 30864

Date Incident: 4/8/2016 **Time Incident:** 11:00

Facility ID Number:

County: DUNN

Twp: 147

Rng: 94

Sec: 13

Qtr:

Location Description: Entire release was contained on the well pad.

Submitted By: Tony Lucero

Received By:

Contact Person: Chuck Antle
US BANK TOWER
950 17TH ST STE 2200
DENVER, CO 80202

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building: 2 Mile

Distance Nearest Water Well: 2 Mile

Type of Incident: Equipment Failure

Release Contained in Dike: Yes - On Constructed Well Site

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil						
Brine						
Other	4	Barrels	4	Barrels		

Description of Other Released Contaminant:

Cross-link gel (Frac additive)

Inspected:

Written Report Received:

Clean Up Concluded:

Risk Evaluation:

None

Areal Extent:

Entire release was contained on the well pad.

Potential Environmental Impacts:

Entire release was contained on the well pad.

Action Taken or Planned:

Ceased pumping operations; free liquids were vacuumed up; affected media was excavated and disposed of offsite at an approved facility; impacted hose was replaced. Proper inspection and maintenance procedures will be followed to prevent a recurrence of this incident.

Wastes Disposal Location: Material that cannot be salvaged will be disposed of at an approved disposal facility.

Agencies Involved: BLM

Updates

Date: 4/11/2016 **Status:** Reviewed - Assigned to Other Agency

Author: Souder, Taylor

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to the report, the release remained on location. Location is within MHA Nation. Report forwarded to MHA Environmental, BIA, and EPA.