

Oil Field Environmental Incident Summary

Incident: 20160429071601 **Date/Time of Notice:** 04/29/2016 07:16

Responsible Party: TAQA NORTH USA, INC.

Well Operator: TAQA NORTH USA, INC.

Well Name: RMU BATTERY 4

Field Name: RIVAL

Well File #:

Date Incident: 4/28/2016 **Time Incident:** 11:00 **Facility ID Number:** 401752-03

County: BURKE **Twp:** 162 **Rng:** 92 **Sec:** 1 **Qtr:** NE SE

Location Description:

Submitted By: Casey Elm

Received By:

Contact Person: Casey Elm
7400 E Caley Ave Ste 200
WAS:PRIMEWEST PETROLEUM, INC
Centennial, CO 80111

General Land Use: Cultivated

Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Pipeline Leak

Release Contained in Dike: No

Reported to NRC: Yes

	Spilled	Units	Recovered	Units	Followup	Units
--	----------------	--------------	------------------	--------------	-----------------	--------------

Oil

Brine	40	Barrels	39.5	Barrels		
--------------	----	---------	------	---------	--	--

Other

Description of Other Released Contaminant:

Inspected:

Written Report Received:

Clean Up Concluded:

Risk Evaluation:

remove soil so impact will not spread and suck up water in dike

Areal Extent:

200 sq feet

Potential Environmental Impacts:

top soil contamination

Action Taken or Planned:

remove inside of dike and pack with clay to keep fluids from seeping through remove glued piece of pipe and replace with new

Wastes Disposal Location: Smokey Butte

Agencies Involved:

Updates

Date: 4/29/2016 **Status:** Reviewed - Follow-up Required

Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to a pipeline leak, was not contained according to the report. More follow-up needed.

Date: 5/3/2016 **Status:** Inspection

Author: Souder, Taylor

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrived on site at 1710. Some scraping has been done north of the well pad near the treater. Electrical conductivity readings are high in the scraped area. More cleanup is needed.