Oil Field Environmental Incident Summary

Incident: 20190822101527 Notice: 8/22/2019 10:15 Occurred: 8/21/2019 11:20

Responsible Party: RESOURCE ENERGY CAN-AM LLC
Well Operator: RESOURCE ENERGY CAN-AM LLC

Well Name: BISCAYNE 0310-04TFH

Field Name: AMBROSE Well File #: 21363

Facility ID #:

County: DIVIDE
Twp Rng Sec Qtr: 163 99

Location Description:

Submitted By: Kurt Kukowski

Received By:

Contact Info: Kurt Kukowski

1805 SHEA CENTER DR, STE 100 HIGHLANDS RANCH CO 80129

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Affected Medium: Well/Facility Soil
General Land Use: Well/Facility Site

Near. Occupied Bldg: Nearest Water Well:

Type of Incident: Truck Overflow

Release Contained: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil 45 Barrels 45 Barrels

Brine Other

Oth Rel. Contaminant:

Date Inspected:

Clean Up Concluded:
Written Report Recd:
Risk Evaluation:
Oil on/off location

Areal Extent:

Potential Env. Impacts:

Oil on/off location

Action Taken/Planned:

Field Foreman notified of spill by oil hauler; Vac truck and dirt removal equipment brought on location for cleanup shortly after release. All standing fluids sucked up and contaminated gravel/soil will be hauled away and disposed of.

Wastes Disposal Location:

Other Agencies Involved:

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Updates

Date: 8/22/2019 Status: Reviewed - Follow-up Required No Further Action: ✓

Author: Biemiller, Richard

Notes:

Reviewed. Incident summary indicates some of well pad impacted. Follow-up required.

Updated Volumes and Contaminant None at the time of this update

Date: 8/28/2019 Status: Inspection No Further Action: ✓

Author: Crowdus, Kory

Notes:

On location 8/28/2019, at 1:16pm. Release flowed off location in the NW corner of well pad. An area off site approximately 200x20ft has been scraped and new soil brought in. No remaining impacts seen off location at this time. Further follow-up required to check on vegetation.

Updated Volumes and Contaminant None at the time of this update

Date: 6/2/2020 Status: Inspection - Vegetation Check No Further Action: ✓

Author: Crowdus, Kory

Notes:

On location 6/2/2020, at 3:43pm. Area to the north of location was not planted through this spring. There are no remaining impacts seen on the soil. It appears this area may naturally hold water which limits vegetation growth. Follow-up later in the fall or the following year.

Updated Volumes and Contaminant None at the time of this update

Date: 10/7/2021 Status: Inspection - Vegetation Check No Further Action: ✓

Author: Crowdus, Kory

Notes:

On location 10/7/2021, at 11:08am. Very little vegetation growth in area. As mentioned in previous inspection, this area may naturally hold water and limit vegetation growth. Further follow-up is required.

Updated Volumes and Contaminant None at the time of this update

Date: 6/16/2022 Status: Reviewed - Follow-up Required No Further Action: ✓

Author: Gertis, Daniel

Notes:

Arrived on location at 4:20 PM on 6/16/22. Vegetation is still not growing in the impacted area. Further follow up is required.

Updated Volumes and Contaminant None at the time of this update

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Date: 6/23/2022 Status: Inspection - No Action Required No Further Action: ✓

Author: Stockdill, Scott

Notes:

Arrived on location 3:39 6/23/2022.

No sign of contaminants or contamination. Area has sporadic vegetation but is prone to frequent wet periods.

No follow-up is necessary.

Updated Volumes and Contaminant None at the time of this update

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