

General Environmental Incident Summary

Incident: 4167 **Date/Time Notice:** 7/14/2016 2040 **DEM Incident No:**

Responsible Party: HESS CORPORATION

Date Incident: 7/14/2016 **Time Incident:** 16:47 **Duration:**

County: McKenzie **Twp:** 150 **Rng:** 95 **Sec:** 8 **Qtr:** NE

Lat: 47.82206 **Long:** -102.87180 **Method:** Derived from Twn Rng

Location Description: SOUTH OF KEENE ON 23 GO EAST ON CO RD 14 APPROX 6 MILES TO THE ROW ON THE WEST SIDE OF HWY 14. WEST APPROX 2500 FEET, GO SOUTH 2000 FEET TO POWERLINES AND YOU ARE THERE.

Submitted By: JAKE KOLAR **Affiliation:** WYATT

Address: 2292 N CARDINAL

City: AZLE

State: TX

Zip: 76020

Received By:

Contact Person: ROB DRYSDALE
1501 MCKINNEY ST
HOUSTON, TX 77010

Distance Nearest Occupied Building: 1 Miles

Release Contained: Yes

Type of Incident: Pipeline Leak

Description of Released Contaminant: H2S

Volume Spilled:

Ag Related: No

EPA Extremely Hazardous Substance: Yes

Reported to NRC: Unknown

Cause of Incident:

WHILE HYDROVACCING MARKED HESS LINE, WE HYDROVACCED A HOLE AND THEN FELT SOMETHING ON THE SIDE OF THE WAND, AND NOTICED A SMELL. WENT UP WIND AND NOTIFIED HESS INSPECTOR ONSITE.

Risk Evaluation:

NONE KNOWN

of Fatalities: 0

of Injuries: 0

Affected Medium: 01 - air

Potential Environmental Impacts:

NONE KNOWN

Action Taken or Planned:

HESS INSPECTOR CALLED ROB DRYSDALE, HIS SUPERVISOR. WYATT EMPLOYEES CONTACTED PARADIGM INSPECTOR AND SAFETY, WHO USED GAS MONITOR TO DETECT ANY HAZARDOUS VAPORS. NONE WERE DETECTED ABOVE THE HOLE, HOWEVER IN THE HOLE IT DETECTED 158 PPM. ROB DRYSDALE DETERMINED THE LINE WAS ABANDONED AND AFTER AIRING OUT IT DROPPED TO 41 PPM IN A MATTER OF 45 MINUTES. HESS SAID THEY WILL CAP THE LINE TOMORROW.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 7/14/2016 **Status:** Reviewed - Assigned to NDDoH Division

Author: Suess, Bill

Updated Volume:

Notes:

NDDoH Division of Air Quality has jurisdiction.

Date: 7/21/2016 **Status:** Reviewed - No Action Required

Author: Martin, Russell

Updated Volume:

Notes:

Reviewed through Division of Air Quality. Information will be added to Air Quality well database.