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Ms. Jones

RECEIVED
By JKeyes at 8:29 am, Mar 14, 2016



Condition:
Provide photos
depicting excavation
depths

Panther Energy Services, LLC (Panther) is doing a remediation for Energy Transfer on the Rice Operating Boyd 4" poly flow line. The location is "Boyd Topsoil Pit." Panther filed the original C-141 on October 20, 2015 by Environmental Supervisor, Emmanuel Lujan. The site was assigned Remediation Permit RP-3970.

### SITE DESCIPTION

The site is located approximately 1.5 miles off of Hwy. 207 near Eunice, New Mexico. The legal location for this location is Section 27, Township 22S, Range 37E, in Lea County New Mexico.

Latitude: 32.36801400 Longitude: -103.14299450

#### **DRIVING DIRECTIONS**

From intersection NM 207 & NM 18, go North on NM 18 1.5 miles, turn East 0.3 miles, turn North 300 feet, turn East 100 feet to the pit spot.

# **BACKGROUND INFORMATION**

On October 16, 2015 a 4" poly line was hit while pushing top soil, releasing approximately 70 BBLS of oil and produced water. Line was shut in and crew cut and fused poly back together same day.

On October 20, 2015 the initial C-141 was submitted.

On October 16, 2015 Panther was contacted to asses and remediate a 75' x 25' area where the fluid was contained.

## **WORK PLAN**

Panther proposes to excavate the impacted area which measures approximately 75 feet in length and 25 feet in width. We plan on pushing up and disposing of the first 2 feet of contaminated soil and then take samples to see how far it seeped into the ground. Once we know the depth, and get the samples back from the lab, we will submit to OCD. If no further action has to be taken, we will backfill area.

No remedial action has been taken yet, due to the approval from OCD on our work plan.

### **GROUND WATER**

Per New Mexico Office of State Engineers, the ground water is approximately 50-99 feet deep.







