



PANTHER ENERGY SERVICES, LLC

P.O. BOX 1321

1179 S. 3RD STREET

JAL, NM 88252

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RECEIVED

By JKeyes at 8:34 am, Mar 14, 2016

APPROVED

Condition:

Provide photos depicting
final depth of excavations.

Ms. Jones

Panther Energy Services, LLC (Panther) is doing a remediation for Energy Transfer. The location is "6" Lateral." Energy Transfer filed the original C-141 on January 18, 2016 by construction specialist, Phillip Little. The site was assigned Remediation Permit RP-4113.

SITE DESCRIPTION

The site is located approximately 6 miles South of Jal, New Mexico. The legal location for this location is Section 11, Township 26S, Range 37E, in Lea County New Mexico.

Latitude: 32.054185 Longitude: -103.135849

DRIVING DIRECTIONS

From intersection of NM 18 and NM 128, South on NM 18 4.2 miles, turn East on Dublin Road 2.1 miles following red ribbons, turn L/N 0.2 miles to end of road.

BACKGROUND INFORMATION

On January 17, 2016 it was discovered that there was a failure of a segment of 6" pipeline that resulted in the release of approximately 10 BBLS of a mixture of natural gas, crude oil and produced water.

On January 18, 2016 the initial C-141 was submitted.

On February 18, 2016 Panther was contacted to asses and remediate a 65' x 90' area where the fluid leaked.

On February 18, 2016 Panther made the one call to make sure the area was clear.

WORK PLAN

Panther proposes to excavate the impacted area which measures approximately 65 feet in length and 90 feet in width (main spot), 60' x 3' (stream to north), 40' x 70' (spot), 25' x 40' (spot), 207' x 6' (stream to south). 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.









Energy Transfer
C-2 Line 6" lateral

1-18-116

Sect 11 T26S R37E

Johnny Chapman

E

Samples

25' x 40'



30' x 3'

3NW

60' x 3'

N

5EW

1B

4NW

2SW

3NW

Samples

60' x 90'

5EW

1B

21NW

25W

207' L x 6' W

S

Samples

3NW

W

Ground Water 120'

TPH = 5000 ppm

Chlorides = 1000 ppm

Target Numbers