Administrative/Environmental Order



AE Order Number Banner

Report Description

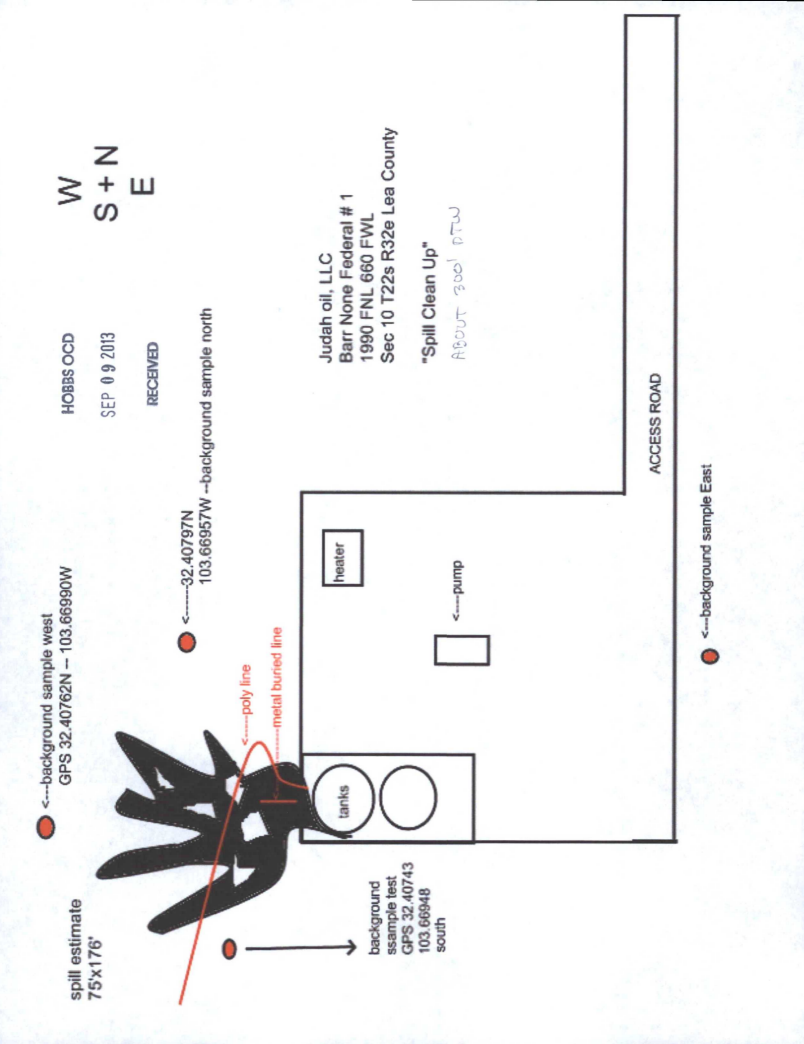
This report shows an AE Order Number in Barcode format for purposes of scanning. The Barcode format is Code 39.

App Number: pSAD1326258078

1RP - 2958

JUDAH OIL LLC

3/10/2016



575-746-0807 FAX

HOBBS OCD SEP 0 9 2013

RECEIVED

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8-16-2013 Carlsbad Field Office Bureau of Land Management 620 E. Greene St. Carlsbad, NM 88220 Jennifer VanCuren Jvancuren@blm.gov

On 8-15-2013 Judah Oil, LLC contact TNT Backhoe service (TNT) concerning a spill at the Barr None Federal #1 – Rural LEA, Township: 22s Range: 32e Section 10, 1980'FNL & 660'FWL, API #30-025-32221.

On 7-21-2013 at 12:00pm a crude oil release was discovered at the Barr None Federal #1 Tank Battery, the leak resulted from a crack in a flow line going into the tank which subsequently has been repaired.

The surface owner, US Bureau of Land Management (BLM) was informed, and subsequently a C-141 was filed with the New Mexico Oil & Division (NMOCD). The estimated quantity of release was reported as eleven barrels oil & eighteen barrels of water, of which none was immediately recovered.

Jennifer VanCuren "BLM" requested that a scope of work be done in writing and that, Geoffrey R Leking:

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Environmental Engineer, (NMOCD) in Hobbs is informed as well; the location is in Lea County. Included was a Arc inspection of the area which was cleared of any Arc issues, paper work sent to the BLM Carlsbad office.

If approved; TNT Backhoe Service will set up the time and date the job will began. Mr. Leking and Miss/Mrs. VanCuren will be given the information in case they wish to be present when the work begins.

RE: Remediation of the Judah Oil LLC, Barr Bone Federal #1 pipe line release.

On behalf of Judah Oil LLC, (TNT) is seeking permission to start remediation services at the Barr None Federal #1. The spill came from a broken flow line behind one of the tanks; running through a weak spot on the berm at the south/west corner of the location, "see map and pictures for visual."

The estimated spill is 75'x 176' running south/west, fingering out in different directions. The flow paths average between 3' to 20' in width. (TNT) would like to use a backhoe to remove the majority of the spill to be trucked to Sundance Services, Inc, near Eunice.

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Once the majority of the spill is removed, (TNT) would begin to run preliminary sampling to determine how deep & wide the spill traveled. Field samples will be taken at various spots to determine the chloride count using "Chloride strips," anything lower than 500 ppm will be sent to Cardinal Laboratories in Hobbs for the final analysis, which will include BTEX, GRO/DRO, and the chloride count. Included background samples taken around the spill.

Once it's determine how deep the spill is, (TNT) Submits two scenarios. The first would depend on the depth of the spill, if it is less than five to six feet, remove all contaminate to this point.

Calichie will be trucked in and used to backfill within a foot of ground level. Native soil will be used to finish bringing the excavated areas to ground level, contoured back into the surrounding area in a way as to promote revegetation, drainage and stop soil erosion.

Native seed approved by (BLM) will be seeded, by "hand broad casting"& raked into the soil. If deemed too late to seed at this time (TNT) would seed the following summer.

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The second scenario would be in case the spill goes deeper than six feet, once its determine how deep seepage went, permission to take contaminate down four feet, cover with a 20mil liner, backfill within a foot of ground level. Native soil will be used to finish bringing the excavated areas to ground level, contoured back into the surrounding area in a way as to promote re-vegetation, drainage and to discourage soil erosion.

Native seed approved by (BLM) will be seeded, using the "hand broad cast system" then raked into the soil. If it's deemed too late to seed at this time (TNT) would seed the following summer. If you have any question please feel contact Ray Martin at 575-365-7827.

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Respectfully Submitted

Gary Smith TNT Backhoe Service Office 575-746-6063 E-mail tntbackhoeservice@pvtn.net