

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: pENV000GW00175

GW - 164 WOOD GROUP ESP



Closure Plan

GE Oil & Gas ESP - Hobbs Test Shop 8426 North Dal Paso Hobbs, Lea County, New Mexico

January 18, 2012

Prepared by: Michelle L. Green Environmental Professional



January 18, 2012

VIA EMAIL: Leonard.Lowe@state.nm.us

Mr. Leonard Lowe Environmental Engineer New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 88505

RE:

Facility Closure Plan

GE Oil & Gas ESP, Inc. (formerly Wood Group ESP, Inc.)

Hobbs Test Facility (GW-164)

8426 North Dal Paso, Hobbs, New Mexico 88240

Dear Mr. Lowe:

The above reference facility submitted an application to amend the entity information to the Secretary of State for Wood Group ESP, Inc. The registration was amended to change the legal name of the entity to GE Oil & Gas ESP, Inc.

GE Oil & Gas ESP, Inc. operates the facility located at 8426 N Dal Paso Street, Hobbs, New Mexico, classified as a CESQG of hazardous wastes within the State of New Mexico (NMR000013524) and operates under the New Mexico Oil Conservation Division (NM OCD) Discharge Permit GW-164.

The facility has ceased pump testing operations and submits this Closure Plan request to satisfy Condition 22 set forth in the facility Discharge Permit. GE Oil & Gas proposes to close the facility by removing all equipment (i.e. pumps, motors, tanks, equipment, etc.).

Photographs of the closure process and a final documentation report will be submitted to the NM OCD upon completion of the task below.

Your concurrence and approval of the closure plan is requested. If you have any questions or require additional information I can be reached at 432.848.0182.

Sincerely,

GE Oil & Gas ESP, Inc.

Michelle L. Green

Environmental Professional

CC:

Mike Nieman

Malcom Rainwater Mike Schornick

Site Closure Plan

Sumps

Sump integrity testing and closure activities were performed in November 2009 and June 2010. Sumps were properly closed with New Mexico Oil Conservation Division approval.



Photo 1 - South Drain Sump (closed November 2009)

Photo 2 - Wash Bay Sump (closed November 2009)

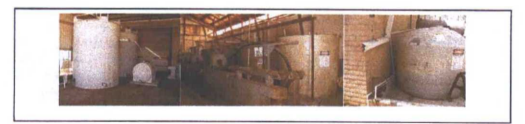
Photo 3 - Southeast Containment Sump (closed June 2010)

Photo 4 – Covered East Containment Sump (closed June 2010)

Photo 5 - Covered Drum Storage Area Sump (closed June 2010)

Tanks and Ancillary Equipment

- Oily water and recycled test water have been properly disposed at a TSD facility;
- · Cut up and scrap existing fiberglass tanks;
- · Relocate poly tanks to other facilities for reuse or cut up and scrap; and
- Place scrapped tanks, ancillary equipment and accumulated solids or debris into roll off container for disposal.



Used Oil Area

- Used oil will managed by an Oil Recycler.
- Portable secondary containments will be sent to another facility for re-use.



Storage Containment Area

- Steam clean Containment Area;
- Collect the wash water; and
- Dispose of the wash water at TSD facility.

Storage Yard – Pumps and Motors

- · Transfer pumps and motors to other facilities; or
- Send to a metal recycling facility.



Test Bench and Teardown Equipment

- Operable parts will be recovered and sent to other facilities.
- · Inoperable equipment will be sent to a metal recycling facility.

