GW - 265

INSPECTIONS & DATA

Lowe, Leonard, EMNRD

From:	Lowe, Leonard, EMNRD
Sent:	Monday, September 15, 2008 11:22 AM
To:	Lowe, Leonard, EMNRD; 'bhebert@eprod.com'
Cc:	Bratcher, Mike, EMNRD; Griswold, Jim, EMNRD; 'Corser, Jennifer'
Subject:	GW-265, EPCO's Texaco Bibrey facility
Attachments	: GW-265, Inspection Letter.pdf; GW-265, Inspection Photo Sheet.pdf

Ms. Mary E. Hebert,

Here is the inspection report for the facility submitted for closure.

llowe

Leonard Lowe

Environmental Engineer Oil Conservation Division/EMNRD 1220 S. St. Francis Drive Santa Fe, N.M. 87505 Office: 505-476-3492 Fax: 505-476-3462 E-mail: <u>leonard.lowe@state.nm.us</u> Website: <u>http://www.emnrd.state.nm.us/ocd/</u>



Bill Richardson Governor Joanna Prukop Cabinet Secretary Reese Fullerton Deputy Cabinet Secretary

Mark Fesmire Division Director Oil Conservation Division



September 15, 2008

Ms. Mary E. Hebert Director, Field Environmental P.O. Box 4324 Houston TX 77210-4324

Re: Closure Inspection Report, GW-265 Texaco Bilbrey Compressor Station Chavez County, New Mexico

Dear Ms. Hebert:

The Oil Conservation Division (OCD) performed an onsite closure inspection of Enterprise Field Services LLC's Texaco Bilbrey compressor station located in Section 4, Township 22 South, Range 32 East, NMPM, Chavez County, New Mexico on August 27, 2008. Jennifer Corser and Paul Murray of Enterprise guided the inspection.

A letter written to the OCD on February 6, 2008 indicates that this facility is closed and is not providing compression of gas and has submitted their closure report. The inspection determined the following, please reference photos to the attached inspection photo sheet.

1. Photos 1 -3: Remove the concrete slab identified in photos 1 & 3.

The Oil Conservation Division has concluded that due to the remaining above referenced items the facility has yet to be properly closed. Therefore the OCD request that Enterprise Field Services remove all remaining cement slabs and underground conduits within **45 days, by October 30, 2008**, of this dated letter. Once removed submit photos and a final report to Mr. Jim Griswold of the Santa Fe OCD Environmental Bureau office, the current Enterprise permit reviewer.

If there are any questions regarding this matter, please do not hesitate to contact me at (505) 476-3492, E-mail Leonard.Lowe@state.nm.us or Jim Griswold at (505) 476-3465, E-mail Jim.Griswold@state.nm.us.

Sincerely,

Leonard Lowe Environmental Engineer

Ms. Mary E. Hebert September 15, 2008 Page 2

xc: Jennifer Corser, Enterprise Field Services Environmental Specialist
Jim Griswold, OCD Santa Fe, Hydrologist
Mike Bratcher, OCD District II Office, Artesia

OCD Inspection: EPCO, Texico Bilbrey GW -265 Inspector(s): Leonard Lowe Company Rep: Jennifer Corser and Paul Murray

Date: 08.27.08

Time: 12:50 - 13:05



Photo 1: A concrete slab and a wooden frame located on site.

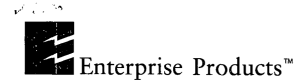


<u>Photo 2</u>: Bolted flange on protruding metal casing being surrounded by broken wooden box.



Photo 3: Concrete slab.

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ENTERPRISE PRODUCTS PARTNERS LP ENTERPRISE PRODUCTS OPERATING LLC ENTERPRISE PRODUCTS GP, LLC, GENERAL PARTNER ENTERPRISE PRODUCTS OLPGP, INC., SOLE MANAGER

February 6, 2008

8623 6902 6207 Federal Express

Brad A. Jones, Environmental Engineer Environmental Bureau New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

Re: Discharge Plan GW-265 Closure Report **4**th Texaco Bilbrey Compressor Station

Dear Mr. Jones:

In accordance with conditions of the above ground water discharge plan GW-265, Enterprise Field Services LLC (Enterprise) is providing notice that the above-referenced compressor station is no longer in operation and respectfully requests that this plan be closed. In keeping with your instructions, Enterprise conducted an inspection of the compressor station on January 31, 2007, and certifies that the compressor has been removed and that no visual evidence of environmental contamination exists.

The only notable above-ground features remaining at the site include a small concrete pad and associated support piping and a wooden box that covers a connection access location for an active underground pipeline. There is also a marker at this location to indicate the presence of an underground pipeline.

Included as attachments are a site location map and photographs of the facility taken during the site reconnaissance by our environmental field representative. If you have questions or need additional information, please contact David O'Leary, our environmental field representative at 432-212-3490, or me directly at 713-880-6518.

Yours truly,

Mary E: Hebert

Director, Field Environmental

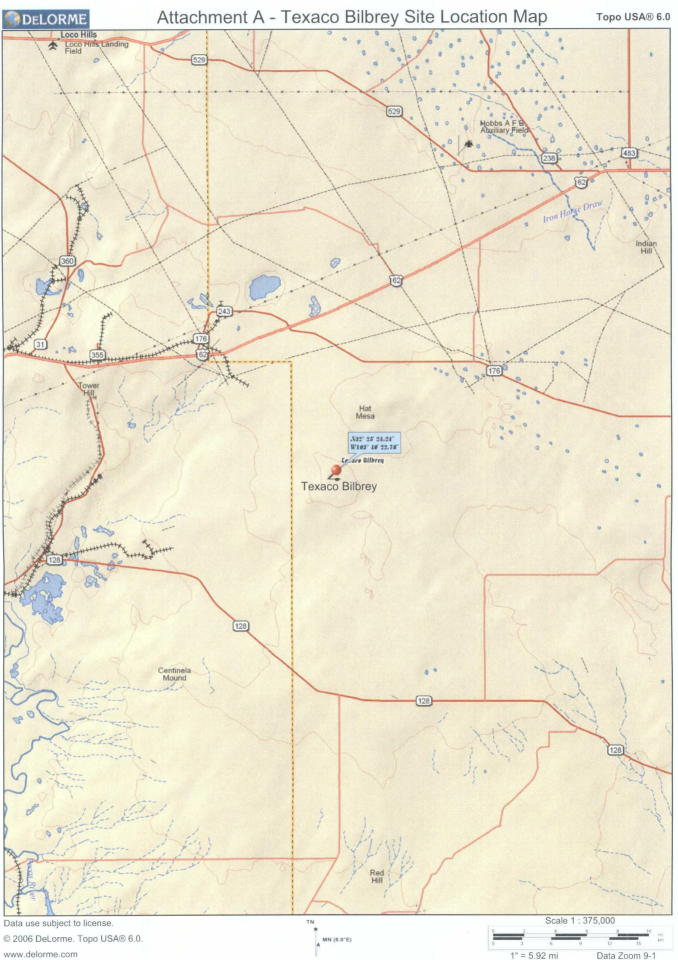
/sjn

cc: David Jaquez, Carlsbad Kenneth Ragsdale, Monahans Derrell Morrow, Midland

P. O. BOX 4324 HOUSTON, TX 77210-4324 713.880.6500

2727 NORTH LOOP WEST HOUSTON, TX 77008-1044 www.eppip.com





Attachment B - Texaco Brilbey Site Photos







Photo 2 – Compressor Pad – View A









Photo 4 – UG Pipeline Marker

Photo 3 – Compressor Pad (Opposite)

<u>NMOCD Environmental Bureau</u> <u>Site Inspection Report</u> <u>El Paso Field Services</u>

Inspector(s): Ed Martin

GW-247 Whiting Compressor Station Date Inspected: 10/15/2001 Shut down. All equipment removed. Awaiting closure report.

GW-246 Axis #2 Compressor Station Date Inspected: 10/15/2001 Some stained soil (minimal) around separator inlet. Water leak at out-ofservice separator. Details:

- 1. Drum Storage: N/A
- 2. Process Areas/Compressor Pad: Good
- 3. Above Ground Tanks: N/A
- 4. Above Ground Saddle Tanks: N/A
- 5. Labeling: N/A
- 6. Below Grade Tanks/Sumps: N/A
- 7. Underground Process/Wastewater Lines: N/A
- 8. Onsite/Offsite Waste Disposal and Storage Practices: Good
- 9. Class V Wells: N/A
- 10. Housekeeping: OK
- 11. Spill Reporting: OK
- 12. Any Other Environmental Concerns: None
- 13. Water Wells: N/A
- GW-241 Burton Flats North Compressor Station

Date Inspected: 10/15/2001

Some soil staining around waste oil valve. Details:

1. Drum Storage: N/A

- 2. Process Areas Compressor Pad: Good
- 3. Above Ground Tanks: N/A
- 4. Above Ground Saddle Tanks: N/A
- 5. Labeling: N/A
- 6. Below Grade Tanks/Sumps: N/A
- 7. Underground Process/Wastewater Lines: N/A
- 8. Onsite/Offsite Waste Disposal and Storage Practices: Good
- 9. Class V Wells: N/A
- 10. Housekeeping: OK
- 11. Spill Reporting: OK
- 12. Any Other Environmental Concerns: None
- 13. Water Wells: N/A





GW-267 Bass James Compressor Station Date Inspected: 10/15/2001 Good site. Very clean.

Details:

1. Drum Storage: N/A

2. Process Areas Compressor Pad: Good

3. Above Ground Tanks: N/A

4. Above Ground Saddle Tanks: N/A

5. Labeling: N/A

6. Below Grade Tanks/Sumps: N/A

7. Underground Process/Wastewater Lines: N/A

8. Onsite/Offsite Waste Disposal and Storage Practices: Good

9. Class V Wells: N/A

10. Housekeeping: Good

11. Spill Reporting: OK

12. Any Other Environmental Concerns: None

13. Water Wells: N/A

GW-265 Texaco Bilbrey Compressor Station

Date Inspected: 10/15/2001

Good site. Very clean.

Details:

1. Drum Storage: N/A

2. Process Areas Compressor Pad: Good

3. Above Ground Tanks: N/A

4. Above Ground Saddle Tanks: N/A

5. Labeling: N/A

6. Below Grade Tanks/Sumps: N/A

7. Underground Process/Wastewater Lines: N/A

8. Onsite/Offsite Waste Disposal and Storage Practices: Good

9. Class V Wells: N/A

10. Housekeeping: Good

11. Spill Reporting: OK

12. Any Other Environmental Concerns: None

13. Water Wells: N/A