

January 19, 2016

Peregrine Oil and Gas, L.P. Attn: Chuck Motschman Office: 713-589-6808 Corporate Headquarters 9 Bayou Dularge Road Houma, LA 70363 985.868.1950

Corporate Mailing PO Box 3301 Houma, LA 70361

16285 Park Ten Place Suite 100 Houston, TX 77084

3434 Peters Road Harvey, LA 70058

4" and 6" Tube Turn Removals PN-975 Platform to PN-969 Platform 165' and 135' Water Depths

Summary:

The 4" and 6" pipelines have been flushed, pickled with inhibited seawater, and blinded. The DSV will mobilize to PN 975 and PN 969 Platforms, remove the tube turns, plug, and bury ends of pipe to a minimum of 3' below natural bottom.

Procedure:

DSV Mobilize and Travel to PN-975 Platform (Water depth is 165')

- The DSV will set up on location and locate the 4" and 6" pipelines
- Verify the 4" and 6" pipeline has 0 psi
- Divers will follow the 4" and 6" risers down to the bottom tube turn
- Utilizing hand jetting techniques, divers will expose the 4" and 6" tube turns
- With a pollution dome in place, divers will make a cut 5' above mudline and 40' out on the 4" and 6" tube turns
- Upon completion of the cuts, the sections of 4" and 6" pipe will be recovered to the DSV and checked for norm.
- A plumbers plug will be installed in the remaining 4" and 6" pipelines at the 40' cut locations
- Divers will bury the 4" and 6" ends of pipe a minimum of 3' below natural bottom and cover with one pallets of 3:1 mix bags
- Sonar Shots with X&Y's of the 4" and 6" ends of pipe shall be taken

DSV Travel to PN-969 Platform (Water Depth is 135')

- The DSV will set up on location and locate the 4" and 6" pipelines
- Verify the 4" and 6" pipeline has 0 psi
- Divers will follow the 4" and 6" risers down to the bottom tube turn
- Utilizing hand jetting techniques, divers will expose the 4" and 6" tube turns

SWG-2016-00898 (Formerly DA Permit 18910)

Decommissioning Procedures Plan

Sheet 1/3

US | Mexico | West Indies



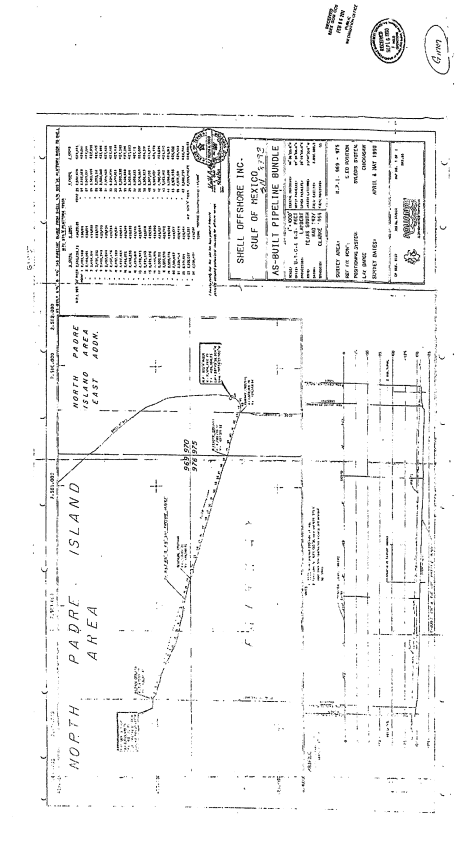
- With a pollution dome in place, divers will make a cut 5' above mudline and 40' out on the 4" and 6" tube turns
- Upon completion of the cuts, the sections of 4" and 6" pipe will be recovered to the DSV and checked for norm.
- A plumbers plug will be installed in the remaining 4" and 6" pipelines at the 40' cut locations
- Divers will bury the 4" and 6" ends of pipe a minimum of 3' below natural bottom and cover with one pallets of 3:1 mix bags
- Sonar Shots with X&Y's of the 4" and 6" ends of pipe shall be taken
- Demobilize

Regards,

Don Delatte
Project Coordinator | Marine Construction
Direct: 985-850-1231 | Cell: 985-637-0514
Email: delatte@chetm.com
www.chetmorrison.com

SWG-2016-00898 (Formerly DA Permit 18910) Decommissioning Procedures Plan Sheet 2/3

SN 88/2



SWG-2016-00898 (Formerly DA Permit 18910) Decommissioning Procedures Plan Sheet 3/3