

# Inspection Report

Print Date: 11/9/2007 2:29:49 PM

Hanlan Robb  
Petro-Canada



<b>Equipment Detail</b>		
<b>Plant/Area:</b> Hanlan - Minehead	<b>Type:</b> VS	<b>Number:</b> HNG-MIN-08-13-A-V-100
<b>Equipment Name:</b> Sour Horizontal Inlet Separator (Rental)		
<b>Report Information</b>		<b>Stream</b> Internal
<b>Memo No.:</b> 7832	<b>Job File No.:</b>	<b>Extent</b> Full
<b>Report Number:</b>	<b>Work Order No.:</b>	
<b>Date Created:</b> 11/7/2007	<b>Date Inspected:</b> 11/7/2007	<b>Completed:</b> <input checked="" type="checkbox"/> <b>Date Completed:</b> 11/7/2007
<b>Due Date:</b>		
<b>Title:</b> Routine Inspection VI, VE, US		
<b>Summary</b>		
<b>A.I. Name:</b>	<b>Inspector:</b> R. Murtha & B. Paulson	
<b>Reason for Inspection:</b> Routine		
<b>Regulatory Comment:</b> Suitable for further service		
<b>Chief Inspector:</b>	<b>Chief Inspec. Date:</b>	
<b>Inspection Summary</b>		
VI - No apparent defects - Vessel still had some asphaltine buildup.		
VE - Spare PRD from Mar-Quinn still on floor and should not be used as it is set @ MAWP for vessel. The current 1 1/2" x 2" PRD is set below vessel MAWP to protect other equipment on site.		
UT - Make sure old gas outlet pipe (dead leg) is on survey		
<b>Details (Whole Equipment)</b>		
<b>Inspection Details</b>		
<b>Repairs</b> <input type="checkbox"/> Repairs Completed		
<b>Action Taken</b>		
<b>Activity Codes</b> US VE VI		
<b>Prob/Failure Code:</b>		
<b>Process/Continuous History</b>		

**Attachments****Attach. No.:** 1**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0050.JPG **File Size:** 79,104 bytes

-- attachment not printable --

**Attach. No.:** 2**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0051.JPG **File Size:** 77,267 bytes

-- attachment not printable --

**Attach. No.:** 3**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0052.JPG **File Size:** 98,342 bytes

-- attachment not printable --

**Attach. No.:** 4**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0053.JPG **File Size:** 106,516 bytes

-- attachment not printable --

**Attach. No.:** 5**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0054.JPG **File Size:** 43,427 bytes

-- attachment not printable --

**Attach. No.:** 6**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0055.JPG **File Size:** 37,093 bytes

-- attachment not printable --

**Attach. No.:** 7**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0056.JPG **File Size:** 100,195 bytes

-- attachment not printable --

**Attach. No.:** 8**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0057.JPG **File Size:** 79,541 bytes

-- attachment not printable --

**Attach. No.:** 9**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0058.JPG **File Size:** 100,290 bytes

-- attachment not printable --

**Attach. No.:** 10**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0059.JPG **File Size:** 95,536 bytes

-- attachment not printable --

**Attachments****Attach. No.:** 11**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0060.JPG **File Size:** 92,742 bytes

-- attachment not printable --

**Attach. No.:** 12**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0061.JPG **File Size:** 83,320 bytes

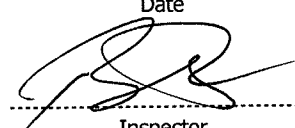
-- attachment not printable --

**Attach. No.:** 13**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0062.JPG **File Size:** 49,720 bytes

-- attachment not printable --

**Attach. No.:** 14**Attachment Type:** Linked**Description:****File Name:** \\PCREDSN\WORKGRP\OIP\Pressure Equipment Integrity\Pictures & Electronic Data  
\\Unit #50\50-0113-A-V-100 Nov 2007\IMG\_0063.JPG **File Size:** 43,445 bytes

-- attachment not printable --

Nov 9/07  
Date  
  
Inspector

\_\_\_\_\_  
Date  
  
\_\_\_\_\_  
Chief Inspector