



**CBTA**

**Condensate handling**

**SP/TRN/TM87**

**Candidate's Name:** \_\_\_\_\_

**Candidates Signature:** \_\_\_\_\_

**Assessor's Name:** \_\_\_\_\_

**Assessor's Signature:** \_\_\_\_\_

**Date Completed:**  CBTA  Reassessment: \_\_\_\_/\_\_\_\_/\_\_\_\_

For first time candidates, the entire CBTA is to be completed. For the purposes of re-assessment only the demonstrative section requires completion.

**Written**

Question	Answer	Assessor check
What are some of the associated hazards with Condensate		
Where would you find a MSDS for Condensate		
Where does the P-620 transfer go to		
Why do we do a P-620 water transfer from Condensate tank to produce water tank		
What Capacity does T-613 Condensate tank hold		
What are the high and low on P-620		
What are the levels we must maintain T-613 at and why		
Where and how do we collect a Condensate sample from and what do we then do with it		
What is the RVP and what must it not exceed		
Prior to a truck load out what must we check		
What is dead man mean on contrec control system		

**Oral**

Question	Assessor check
Describe the condensate loadout process	

Why is RVP important	
Describe the key controls present within the condensate system preventing a LoC	

**Demonstrative**

<b>Question</b>	<b>Assessor check</b>
In the field identify the components of the condensate handling system and explain their function	
Collect a Condensate sample and demonstrate what is the process to follow with the sample	
Attend a condensate loadout and explain the process to be followed	
Identify the methods to shut down the condensate loading process	

The candidate is assessed as being:

Competent

Not yet competent

Areas requiring improvement:

**For first time candidates only:**

Department Manager's name: \_\_\_\_\_

Department Manager's signature: \_\_\_\_\_

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_\_