



Grand Prairie Storage Yard Equipment Returns

1119

White sections to be filled in completely by requester

Date: MARCH 31, 2014	AFE: 13173924 / 12165755
Inspector: JOE STACEY	LSD: 05-31-62-24 w5m
Phone: 780-518-0109	Condition Code: A - New Value (NV), B - 75% OF NV, C - 50% of NV, D - 25% of NV, E - Deemed Scrap (C)

Reason for Return

Return to Inventory <input type="checkbox"/>	Storage <input checked="" type="checkbox"/>	Other <input type="checkbox"/>
Comments: Not needed at site.	Approved by: (sign and date) April 2, 2013. [Signature]	
Complete this section if requesting storage or other. Indicate the date, location and AFE (if known) the equipment will be used.	AFE:	
Date to be used:	LSD:	

Quantity	Description	Drwg & Manuals, Asset Papers	S/N, Heat, Mfg, etc.	MSDS (Identify in comments)
1	Enerflex Jiro Low pressure screw comp.			
	Cat 3306		G6X01052	
	Enerflex comp		1642320	
	RF-90220			
	ASSET# 80007959.			
	GPSYER 1119.			

Transporter (Into Yard): Capstan.	Name (Print): Scott Smith
Date: April 2, 2013.	Name (Sign): [Signature]

To be completed by GPS Staff

Date Shipped Out:
MR Number:

- An Equipment Return must be prepared for every request to return or store equipment/material at the Grande Prairie Storage Yard. Excluding pipe. Please refer to Pe Ben GP Pipe Return Policy or contact encana.pipe@encana.com
- Check the reason it is being returned to the yard. If it is in new condition and being returned to inventory, new/used equipment to be used at a different location or other with a business case in the comments section
- Include quantity, description, serial number, heat number (as applicable), drawings, manufacturer. Indicate any controllable product that may be contained and the MSDS that is required. *You will be contacted when the return is reviewed with an authorization.

*You will be contacted when the return is reviewed with an authorization.



Engine/Turbine

(Circle one of the above)

Encana Asset #

AFE 12165755

Indicates Mandatory Field

Site Name (MKG, LL1, LL3): BIGHORN / ENBU	Surface LSD (DLS Format): 05-31-062-24W5	Surface LSD (NTS Format): - - - - -
Bottom Hole Location (UWI) (DLS Format): - - - - -	Bottom Hole Location (UWI) (NTS Format): 20 / - - - - -	Bottom Hole Location (UWI) (NTS Format): - - - - -
BC Event: W 1 0	BC Event: W 1 0	BC Event: - - - - -
Parent Tag Number: M-211	Description: FINNING 3306 ATTAC ENGINE	Serial #: G6X01052
Equipment Type (Asset Sub-Type): * See allowable values list	Year Built: 2012	Status: Spare <input checked="" type="checkbox"/> In Use <input type="checkbox"/> Surplus <input type="checkbox"/> Not Yet Commissioned <input type="checkbox"/>
Design Power Rating (hp): 3306	Manufacturer: CATERPILLAR	Minimum Operating RPM: 2700
Fuel Type: Propane <input type="checkbox"/> Gasoline <input type="checkbox"/> Diesel <input type="checkbox"/> Natural Gas <input checked="" type="checkbox"/>	Design Power Rating Source: Input <input type="checkbox"/> Output <input checked="" type="checkbox"/>	Maximum Operating RPM: 2700
CO2 Emission Factor (g/kW-h):	NOx Emission Factor (g/kW-h):	CO Emission Factor (g/kW-h):
Thermal Efficiency % (BTU per hour/ bhp):	Commission Date: MARCH 2013	Starter Type: Electric <input type="checkbox"/> Air <input type="checkbox"/> Gas <input checked="" type="checkbox"/>
Drawing #:	Arrangement Number: 222-9039	Engine Control System Type: Electronic <input type="checkbox"/> Hydraulic <input checked="" type="checkbox"/>
Owner: Encana <input checked="" type="checkbox"/> Midstream <input type="checkbox"/> Rental <input type="checkbox"/> Other <input type="checkbox"/>	Turbo Charger: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Maximum Altitude (ft):

The following section is to be completed for Gas Turbines

Turbine Type: Industrial <input type="checkbox"/> Aero Derivative <input type="checkbox"/>	Inlet Flange ANSI Rating: 150	Outlet Flange ANSI Rating: 150 300
Steam Capacity (m3):	300 400 600 800 1500 1800 2500	400 600 800 1500 1800 2500
Steam Exhaust Quality (%):	Number of Stages (Steam):	1 2 3 4 5 6
Steam Flow (Kg/Hr):	Steam Temperature (C):	

The following section is to be completed for Steam Turbines

Condensing Type: Extracting <input type="checkbox"/> Induction <input type="checkbox"/> Non-Condensing <input type="checkbox"/> Reheat <input type="checkbox"/>	Case Pressure Rating (psi):	Steam Pressure (psi):
---	-----------------------------	-----------------------

RE-BUILT UNIT BY ENERPLEX - NEW ENGINE.

Equipment Type (Asset Sub-Type) allowable values: ENGINE NATURAL GAS ENGINE GASOLINE ENGINE DIESEL TURBINE GAS TURBINE STEAM

Data Collected By: JOE STACEY

Date Collected: JAN. 18, 2013



Pressure Vessel/ Heater / Boiler / Dryer / Exchanger / Cooler

Encana Asset #

AFE 12165755

(Circle one of the above)

Indicates Regulatory Required Field

Indicates Mandatory Field

Site Name (WMS, LL1, LL3): Simonette Titan	Surface LSD (DLS Format): 05-31-062-24 W 5	Surface LSD (NFS Format):	Bottom Hole Location (UM) (NFS Format): 2 0 1 1 0	Serial #: PE 7248
Tag Number: V-211	Parent Tag Number: K-210	SC Event: W 1 0	Status: In Use <input checked="" type="checkbox"/> Spare <input type="checkbox"/> Not Yet Commissioned <input type="checkbox"/>	Provincial Registration # (UM): (A) 476772
Model #: H 3189.213	Description: INLET SUCTION SCRUBBER.	Year Built: 2001	Sweet/Sour: <input checked="" type="radio"/> Sweet <input type="radio"/> Sour	Blaster (M): 1-270
Registered: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Equipment Type (Asset Sub-Type): RT1 (None) RT2 (RT3) RT4 (None)	Capacity (M3): 1.483	Length (M): 610	Tube Material: NONE
Tube IDWT (G): 275	Owner: ENCANA (Encana) PHOENIX (Rental) Other	Shell IDWT (G): 38	Tube IDWT (psi): NONE	Service Environment: WET SWEET GAS
Manway: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	ASME Code: RT4	HydroTest Pressure (psi): 150	Commission Date: MARCH 2013	Orientation: Vertical
Internal Access: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Post Weld Heat Treatment: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Heating Method: Electric (Electric) Low Pressure Steam (Low Pressure Steam) High Pressure Steam (High Pressure Steam)	Flange ANSI Rating: 150 300 400	Internal Coating: Partial Full Floor Only
Internal Coating: <input checked="" type="checkbox"/> Internal Liner <input type="checkbox"/> Epoxy <input type="checkbox"/> Unknown Type <input type="checkbox"/> Fiberglass	De-Sand System: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Process Contact Method: Bubble Tray Desiccant	Final Cost Meter: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Number of Plates: Carbon
*Equipment Type (Asset Sub-Type) allowable values: ACCUMULATOR, BOTTLE / CYLINDER, BULLET, SPHERE, PULSATION DAMPER, SEPARATOR, TREATER, TOWER, HYDROCYCLONE, FLARE KNOCK OUT DRUM, AIR RECEIVER, PIG SENDER / RECEIVER, SLUG CATCHER, VACUUM VESSEL, TANK PRESSURIZED, FILTER UNIT, BLOWCASE, STEAM DRUM, HEATER FIRED, HEAT MEDIUM SYSTEM, BOILER FIRED, REBOILER FIRED, GENERATOR STEAM, PROCESS DEHYDRATION, E/C/FIN TUBE, E/C/C SHELL TUBE, E/C/C PLATE TYPE, COIL, COOLING TOWER, CHILLER				
*Service Environment allowable values: AIR (DRY), AIR (WET), AMINE (LEAN), AMINE (RICH), BUTANE, CONDENSATE, DRY SWEET GAS, DRY SWEET LIQUIDS, EMULSION, ETHANE, FRESH WATER, GLYCOL (SOUR), GLYCOL (SWEET), METHANOL, OIL, PROPANE, STEAM, WET SOUR GAS, WET SWEET GAS, WET SOUR LIQUIDS				
For Pressure Vessels used as a Heater or Boiler				
Control Technology: <input checked="" type="checkbox"/> Uncontrolled <input type="checkbox"/> Low NOx Burners <input type="checkbox"/> Flue Gas Recirculating	Design Power Rating: None HP mmBTU/hr kg Output	Design Power Rating Unit: kg Output	CO2 Emission Factor (g/kW-h):	Design Power Rating Source: Input Output
Standard Operating Pressure (psig):	Energy Source: <input checked="" type="checkbox"/> Fired <input type="checkbox"/> Non Fired	Arrestor Type: <input checked="" type="checkbox"/> Flame <input type="checkbox"/> Other <input type="checkbox"/> None	Exhaust System: <input checked="" type="checkbox"/> Heat Recovery <input type="checkbox"/> Atmospheric	Burner BTU Rating:
Burner Size (inches):	Fuel Type: <input checked="" type="checkbox"/> Propane <input type="checkbox"/> Natural Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Gasoline	Fuel Pre-Heat: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Temperature Rating:	Super-heater Type:
Air Type: <input checked="" type="checkbox"/> Forced <input type="checkbox"/> Induced	Line Heater: <input type="checkbox"/> Single <input type="checkbox"/> Dual			
The following section is to be completed by the Facility Integrity Coordinator				
Asset Registration Number:	Inspection Interval (Regular) - in Months:	Inspection Interval (Periodic) - in Months:	Subject to Fee: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Registration Fee:
Shutdown Required: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				Jurisdiction Account Code:

Data Collected By: **JOE STACEY**

Date Collected: **JAN 18, 2013**

EN292 Feb2010

Distribution: White Copy - Facilities Integrity Yellow Copy - Business Unit Records

(FILTER)

Pressure Vessel / Heater / Boiler / Dryer / Exchanger / Cooler

Encana Asset #

AFE 12165755

(Circle one of the above)

Indicates Regulatory Required Field

Indicates Mandatory Field

<p>Site Name (W/M, L/L, L/L2): SimoneTite Titan</p>		<p>Surface LSD (DLS Format): 05-31-062-24 W5</p>		<p>Surface LSD (NTS Format):</p>	
<p>Bottom Hole Location (UWH) (DLS Format):</p>		<p>Bottom Hole Location (UWH) (NTS Format):</p>		<p>Surface LSD (NTS Format):</p>	
<p>Parent Tag Number: K-210</p>		<p>Description: INLET GAS FILTER</p>		<p>Status: In Use <input type="checkbox"/> Surplus <input type="checkbox"/> Spare <input type="checkbox"/> Not Yet Commissioned <input type="checkbox"/></p>	
<p>Equipment Type (Asset Sub-Type): None</p>		<p>Year Built: 2000-2001</p>		<p>Sweet/Sour: Sour</p>	
<p>Owner: Encana (Encana Midstream) Rental Other</p>		<p>Capacity (M3): 167</p>		<p>Provincial Registration # (M): NONE</p>	
<p>Shell MAWP (psi): 180</p>		<p>Shell MAWT (C): 232</p>		<p>Diameter (M): 0.3</p>	
<p>Radiography: Full None Partial Spot RT1 RT2 RT3 RT4</p>		<p>ASME Code:</p>		<p>Tube MAWP (C): NONE</p>	
<p>Post Weld Heat Treatment: Yes No</p>		<p>Heating Method: Electric (Electric) Heat Medium Coil (Low Pressure Steam) Fired Burner Tubes High Pressure Steam</p>		<p>Service Environment: NONE</p>	
<p>Heated: Yes No</p>		<p>Hydro Test Pressure (psi):</p>		<p>Orientation: Vertical</p>	
<p>De-Sand System: Yes No</p>		<p>Packing: Bubble Tray Desiccant</p>		<p>Internal Coating: Internal Liner Epoxy Unknown Type Fiberglass</p>	
<p>Internal Access: No</p>		<p>Number of Trays:</p>		<p>Internal Coating: Partial Full Floor Only</p>	
<p>Equipment Type (Asset Sub-Type) allowable values: ACCUMULATOR, BOTTLE / CYLINDER, BULLET, SPHERE, PULSATION DAMPER, SEPARATOR, TREATER, TOWER, HYDROCYCLONE, FLARE KNOCK OUT DRUM, AIR RECEIVER, PIG SENDER / RECEIVER, SLUG CATCHER, VACUUM VESSEL, TANK PRESSURIZED, FILTER UNIT, BLOWCASE, STEAM DRUM, HEATER FIRED, HEAT MEDIUM SYSTEM, BOILER FIRED, REBOILER FIRED, GENERATOR STEAM, PROCESS DEHYDRATION, E/C/C FIN TUBE, E/C/C SHELL TUBE, E/C/C PLATE TYPE, COIL, COOLING TOWER, CHILLER</p>		<p>Flange ANBI Rating: 150 300 400 600 800 1500 1800 2500</p>		<p>Number of Plates:</p>	
<p>Service Environment allowable values: AIR (DRY), AIR (WET), AMINE (LEAN), AMINE (RICH), BUTANE, CONDENSATE, DRY SWEET GAS, DRY SWEET LIQUIDS, EMULSION, ETHANE, FRESH WATER, GLYCOL (SOUR), GLYCOL (SWEET), METHANOL, ORL, PROPANE, STEAM, WET SOUR GAS, WET SWEET GAS, WET SOUR LIQUIDS</p>		<p>Heating Method: Electric (Electric) Heat Medium Coil (Low Pressure Steam) Fired Burner Tubes High Pressure Steam</p>		<p>Element Type: Bag Cartridge Carbon</p>	
<p>For Pressure Vessels used as a Heater or Boiler</p>		<p>Design Power Rating (kW):</p>		<p>Design Power Rating Source: Input Output</p>	
<p>Control Technology: None (None) Low NOx Burners Flue Gas Recirculating</p>		<p>Design Power Rating (lb steam/hr):</p>		<p>CO2 Emission Factor (g/kW-h):</p>	
<p>NOx Emission Factor (g/kW-h):</p>		<p>CO Emission Factor (g/kW-h):</p>		<p>Exhaust System: Heat Recovery Atmospheric</p>	
<p>Standard Operating Pressure (psi):</p>		<p>Energy Source: Fired Non Fired</p>		<p>Burner BTU Rating:</p>	
<p>Burner Size (inches):</p>		<p>Fuel Type: Propane Natural Gas Diesel Gasoline</p>		<p>Super-heater Type:</p>	
<p>Air Type: Forced Induced</p>		<p>Line Heater: Single Dual</p>		<p>Temperature Rating:</p>	
<p>The following section is to be completed by the Facility Integrity Coordinator</p>					
<p>Alternate Registration Number:</p>		<p>Inspection Interval (Regular) - in Months:</p>		<p>Inspection Interval (Periodic) - in Months:</p>	
<p>Shutdown Required: Yes No</p>		<p>Subject to Fee: Yes No</p>		<p>Registration Fee:</p>	
<p>Shutdown Required: Yes No</p>		<p>Subject to Fee: Yes No</p>		<p>Jurisdiction Account Code:</p>	

Joe Stacey

Date Collected: JAN 18, 2013



Pressure Vessel/ Heater / Boiler / Dryer / Exchanger / Cooler

Encana Asset #

AFE 12165755

(Circle one of the above)

Indicates Regulatory Required Field

Indicates Mandatory Field

Site Name (Mile, LL, LL): SIMONETTE TITAN		Surface LBD (DLS Form): 05-31-062-24W5	
Bottom Hole Location (UWI) (DLS Form): 1 - - - - -		Bottom Hole Location (UWI) (NTS Form): 2 0 1 - - - - -	
Parent Tag Number: K-210		Description: FUEL GAS SCRUBBER	
Equipment Type (Asset Sub-Type): * See allowable values list Part of PIPING SYSTEM		Year Built: 2000-2001	
Owner: (Encana) Rental Encana Midstream Other None/DH4715.2 (NWG)		Capacity (M3): 0.028	
Registered: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> WITH PIPING SYSTEM		Shell MAWP (psi): 720	
Tube MAWP (C): None		ASME Code: TN002BT	
Radiography: Full None Partial Spot RT1 RT2 RT3 RT4 None		Drawing Number: TN002BT	
Post Weld Heat Treatment: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Hand Hole: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Heated: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		Fired Burner Tube High Pressure Steam	
De-Sand System: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Number of Trays: 0	
Internal Access: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		Hydrotest Pressure (psi): 0	
Internal Coating: Internal Liner Epoxy Unknown Type Fiberglass		Heating Method: (Electric) Low Pressure Steam	
Equipment Type (Asset Sub-Type) allowable values: ACCUMULATOR, BOTTLE / CYLINDER, BULLET, SPHERE, PULSATION DAMPER, [SEPARATOR] TREATER, TOWER, HYDROCYCLONE, FLARE KNOCK OUT DRUM, AIR RECEIVER, PIG SENDER / RECEIVER, SLUG CATCHER, VACUUM VESSEL, TANK PRESSURIZED, FILTER UNIT, BLOWCASE, STEAM DRUM, HEATER FIRED, HEAT MEDIUM SYSTEM, BOILER FIRED, REBOILER FIRED, GENERATOR STEAM, PROCESS DEHYDRATION, E/C FIN TUBE, E/C/C SHELL TUBE, E/C/C PLATE TYPE, COIL, COOLING TOWER, CHILLER		Flange ANSI Rating: 150 300 400 900 900 1500 1800 2500	
Service Environment allowable values: AIR (DRY), AIR (WET), AMINE (LEAN), AMINE (RICH), BUTANE, CONDENSATE, DRY SWEET GAS, DRY SWEET LIQUIDS, EMULSION, ETHANE, FRESH WATER, GLYCOL (SOUR), GLYCOL (SWEET), METHANOL, OIL, PROPANE, STEAM, WET SOUR GAS, [WET SWEET GAS], WET SOUR LIQUIDS		Orientation: Horizontal <input type="checkbox"/> Vertical <input checked="" type="checkbox"/>	
For Pressure Vessels used as a Heater or Boiler		Internal Coating: Perilal Floor and Roof Floor Only	
Control Technology: Uncontrolled Low NOx Burners Flue Gas Recirculating		Element Type: Bag Cartridge Carbon	
NOx Emission Factor (g/kW-h):		Design Power Rating (g/kW-h):	
Standard Operating Pressure (psi):		CO2 Emission Factor (g/kW-h):	
Burner Size (inches):		Energy Source: Fired Non Fired	
Air Type: Forced Induced		Fuel Type: Propane Natural Gas Diesel Gasoline	
The following section is to be completed by the Facility Integrity Coordinator		Line Heater: Single Dual	
Alternate Registration Number:		Arrestor Type: Flame Other None	
Shutdown Required: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Fuel Pre-Heat: Yes No	
Inspection Interval (Regular) - in Months:		Temperature Rating:	
Inspection Interval (Periodic) - in Months:		Subject to Fee: Yes No	
Jurisdiction Account Code:		Registration Fee:	

Data Collected By: **JOE STACEY**

Date Collected: **JAN 18, 2013**

EN292 Feb2010

Distribution: White Copy - Facilities Integrity Yellow Copy - Business Unit Records



Pressure Safety Device (PSV)

Encana Asset # _____

APE 12165755

Indicates Regulatory Required Field Indicates Mandatory Field

BSU:	Site Name (WAG, LLI, LLZ):	Surface L&D (DLB Format):	Surface L&D (NTS Format):
BIGHORN/FNBU	SIMONETTE TITAN	05-31-062-24W5	
Bottom Hole Location (UWI) (DLB Format):	BC Event:	Bottom Hole Location (UWI) (NTS Format):	
	W 1 0	2 0 1 1	
Tag Number:	Parent Tag Number:	Description:	Status: In Use Surplus
PSV-2103	V-215	FUEL GAS SCRUBBER. PSV	Not Yet Commissioned
Model #/Year Built:	Equipment Type (Asset Sub-Type):	Capacity:	Capacity Units: GPM BPH
91-17DSIV01E1/01-2006	* See allowable values list	MERCER	USQPM
Inlet Size (in):	Outlet Size (in):	Set Pressure (psig)	Vessel Registration Number:
1	1	125	NONE / STAND PIPE
Inlet Block:	Inlet Carseal:	Outlet Block:	Outlet Carseal:
Yes <input type="radio"/> No <input checked="" type="radio"/>	Yes <input type="radio"/> No <input checked="" type="radio"/>	Yes <input type="radio"/> No <input checked="" type="radio"/>	Yes <input type="radio"/> No <input checked="" type="radio"/>
Commission Date:	Inlet Flange ANSI Rating:	Outlet Flange ANSI Rating:	Outlet Connection Type:
MARCH 2013	300 400 600 900 1500 1800 2500	150 300	Flanges
Last Regulatory Service Date:	Valve Service Shop Tag #:	Isolation Valve:	PSV Protects:
JAN 25, 2013	UVL 66161G	Yes <input type="radio"/> No <input checked="" type="radio"/>	FUEL GAS SYSTEM

Comments: (If PSD protects more than one unit list additional Registration Numbers & Serial Numbers in comments)

FUEL GAS IS SUPPLIED TO THIS PACKAGE BY THE MAIN FUEL GAS HEADER SUPPLIED BY THE DE-HY PACKAGE
 T-300 FUEL GAS SCRUBBER V-303 FED BY PCV-3003 SET TO 100 PSI

*Equipment Type (Asset Sub-Type) allowable values: PRESSURE SAFETY VALVE, PRESSURE VACUUM RELIEF VALVE, PRESSURE RELIEF VALVE, RUPTURE DISK

Data Collected By: JOE STACEY

Date Collected: JAN. 18, 2013



NEW, Replaced, Relocated Pressure Vessel Installation

(This checklist is to be used for vessels without manways)

SITE: SIMONETTE/TITAN OIL BATTERY LSD: 5-31-62-24 WSM

Vessel Description: FUEL GAS SCRUBBER MAWP 720 (kPa or psi) CRN: DH4715.2

A #: NONE Serial #: NONE EnCana Asset #: NONE

Vessel owner: EnCana Rental LOW PRESSURE COMPRESSOR - K-210

External Inspection	General Condition	
	Satisfactory	Deficient (explain)
Insulation	<input checked="" type="checkbox"/>	<input type="checkbox"/> IN BUILDING - ELECTRIC HEAT
Paint	<input checked="" type="checkbox"/>	<input type="checkbox"/> FAIR/GOOD CONDITION
Foundation Supports	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Anchor Bolts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Welded Brackets	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ladders	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE
Skirts - External	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Nozzle Welds	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Flange Faces	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Studs and Nuts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sight Glass	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE INSTALLED
Evidence of Leakage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dents, Cuts, Gouges	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Overall Vessel Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Pressure Relief/Safety Valve (PSV)

Set Press 125 (kPa or psi?)
Ser # TAG# PSV-2103 267023

FUEL GAS SCRUBBER PART OF PIPING SYSTEM, INSTALLED AS A STAND PIPE

Compare PSV against vessel design	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Swage or restriction between vessel and PSV	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE
PSV relief line block valves identified and car-sealed	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE INSTALLED.

Inspector's Printed Name: M. JOE STACEY

Inspector's Signature: [Signature]

Date: JAN. 18, 2013

Construction Supervisor's Name: _____

Engineer's Name: JOHN GAPP

Important Notes:

- Completion of this form is mandatory prior to placing any new, replaced or relocated vessel into service (EnCana CFD PE IMS 4.2.7b)
- Re-located vessels, must have data forms attached (vessel name-plate data), and Material Transfer documentation.
- If a vessel manway exists, the Area Integrity Coordinator must be contacted regarding an internal inspection.
- This is a legal document, and a copy should be maintained by the installation inspector.



Pressure Safety Device (PSV)

Encana Asset # _____

AFE 12165755

Indicates Mandatory Field

SBU: BIGHORN / FNBU		Site Name (WMS, LL1, LL2): SIMONETTE TITAN		Surface LSD (DLS Format): 05-31-062-24W5		Surface LSD (NTS Format):	
Bottom Hole Location (UWI) (DLS Format):		BC Event: W 1 0		Bottom Hole Location (UWI) (NTS Format): 2 0 1 1		Status: In Use <input checked="" type="checkbox"/> Not Yet Commissioned <input type="checkbox"/> Surplus <input type="checkbox"/>	
Tag Number: PSV-2101		Parent Tag Number: V-211 & F-211		Description: INLET SUCTION SCRUBBER PSV		Serial #: 283019	
Model / Year Built: 81-492511111 / 10-2006		Equipment Type (Asset Sub-Type): * See allowable valves list		Manufacturer: MERCER		PSV Protects: SUCTION SCRUBBER.	
Inlet Block: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes		Inlet Carseal: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes		Outlet Block: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes		Outlet Carseal: <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes	
Commission Date: MARCH 2013		Inlet Flange ANSI Rating: 150		Outlet Flange ANSI Rating: 150 300		Shell/ Tube Side: Tube Side	
Valve Service Shop Tag #: UVL 6616DG		Valve Service Shop Tag #: UVL 6616DG		Isolation Valve: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Disk Size (Orifice mm): G	

Comments: (If PSD protects more than one unit list additional Registration Numbers & Serial Numbers in comments)

PROTECTED VESSEL A476772

*Equipment Type (Asset Sub-Type) allowable values: PRESSURE SAFETY VALVE, PRESSURE / VACUUM RELIEF VALVE, PRESSURE RELIEF VALVE, RUPTURE DISK

Data Collected By: JOE STACEY

Date Collected: JAN. 18, 2013

NEW, Replaced, Relocated Pressure Vessel Installation

(This checklist is to be used for vessels without manways)

SITE: SIMONETTE/TITAN OIL BATTERY LSD: 5-31-62-24 WSM

Vessel Description: INLET SUCTION SCRUBBER MAWP 275 (kPa or psi) CRN: H3199.213

A #: 476772 Serial #: PE 7248 EnCana Asset # NONE

Vessel owner: EnCana Rental LOW PRESSURE COMPRESSOR - K-210

External Inspection	General Condition	
	Satisfactory	Deficient (explain)
Insulation	<input checked="" type="checkbox"/>	<input type="checkbox"/> IN BUILDING - ELECTRIC HEAT
Paint	<input checked="" type="checkbox"/>	<input type="checkbox"/> FAIR/GOOD CONDITION
Foundation Supports	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Anchor Bolts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Welded Brackets	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ladders	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE
Skirts - External	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Nozzle Welds	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Flange Faces	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Studs and Nuts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sight Glass	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE INSTALLED
Evidence of Leakage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dents, Cuts, Gouges	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Overall Vessel Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Pressure Relief/Safety Valve (PSV)

Set Press 150 (kPa or psi)
 Ser # 283019 TAG # PSV-2101

Compare PSV against vessel design	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Swage or restriction between vessel and PSV	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE
PSV relief line block valves identified and car-sealed	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE

Inspector's Printed Name: M. JOE STACEY

Inspector's Signature: [Signature]

Date: JAN. 18, 2013

Construction Supervisor's Name: _____

Engineer's Name: JOHN GAPP

Important Notes:

- Completion of this form is mandatory prior to placing any new, replaced or relocated vessel into service (EnCana CFD PE IMS 4.2.7b)
- Re-located vessels, must have data forms attached (vessel name-plate data), and Material Transfer documentation.
- If a vessel manway exists, the Area Integrity Coordinator must be contacted regarding an internal inspection.
- This is a legal document, and a copy should be maintained by the installation inspector.

NEW, Replaced, Relocated Pressure Vessel Installation

(This checklist is to be used for vessels without manways)

SITE: SIMONETTE/TITAN OIL BATTERY LSD: 5-31-62-24 WSM

Vessel Description: FILTER HOUSING MAWP 180 (kPa or psi) CRN: P2041

A #: _____ Serial #: 8-093 EnCana Asset #: _____

Vessel owner: EnCana Rental LOW PRESSURE COMPRESSOR - K-210

External Inspection	General Condition	
	Satisfactory	Deficient (explain)
Insulation	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Paint	<input checked="" type="checkbox"/>	<input type="checkbox"/> IN BUILDING - ELECTRIC HEAT
Foundation Supports	<input checked="" type="checkbox"/>	<input type="checkbox"/> FAIR/GOOD CONDITION
Anchor Bolts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Welded Brackets	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ladders	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE
Skirts - External	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Nozzle Welds	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Flange Faces	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Studs and Nuts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sight Glass	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE INSTALLED
Evidence of Leakage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dents, Cuts, Gouges	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Overall Vessel Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Pressure Relief/Safety Valve (PSV)

Set Press 150 (kPa or psi)

Ser # TAG # PSV-2101 283019

Compare PSV against vessel design	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Swage or restriction between vessel and PSV	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE
PSV relief line block valves identified and car-sealed	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE

Inspector's Printed Name: M. JOE STACEY

Inspector's Signature: [Signature]

Date: JAN. 18, 2013

Construction Supervisor's Name: _____ Engineer's Name: JOHN GAPP

Important Notes:

- Completion of this form is mandatory prior to placing any new, replaced or relocated vessel into service (EnCana CFD PE IMS 4.2.7b)
- Re-located vessels, must have data forms attached (vessel name-plate data), and Material Transfer documentation.
- If a vessel manway exists, the Area Integrity Coordinator must be contacted regarding an internal inspection.
- This is a legal document, and a copy should be maintained by the installation inspector.



Encana Asset #

Pressure Vessel/ Heater / Boiler / Dryer / Exchanger / Cooler

AFE 12165755 (Circle one of the above)

Indicates Mandatory Field

SBU: BIGHORN / ENBU		Site Name (WING, ILL, ILL): SIMONETTE TITAN		Surface LSD (DLS Format): 05-31-062-24W5		Surface LSD (NTS Format):	
Bottom Hole Location (UWI) (DLS Format):		BC Event: W		Bottom Hole Location (UWI) (NTS Format):		Status: In Use <input checked="" type="checkbox"/> Spare <input type="checkbox"/> Surplus <input type="checkbox"/> Not Yet Commissioned <input type="checkbox"/>	
Tag Number: V-212		Parent Tag Number: K-210		Description: COALESCING FILTER		Serial #: PE7278	
Model #: 97512		Equipment Type (Asset Sub-Type): Rental		Year Built: 2001		Sweet/Sour: <input checked="" type="radio"/> Sweet <input type="radio"/> Sour	
Registered: <input checked="" type="radio"/> Yes <input type="radio"/> No		Owner: <input checked="" type="radio"/> Encana <input type="radio"/> Midstream <input type="radio"/> Other		Capacity (M3): 1.483		Heat Surface Area (M2):	
Radiography: Full <input type="checkbox"/> Partial <input type="checkbox"/> Spot <input type="checkbox"/> RT1 <input type="checkbox"/> RT2 <input type="checkbox"/> RT3 <input type="checkbox"/> RT4 <input type="checkbox"/> None <input checked="" type="checkbox"/>		ASME Code:		Drawing Number: TTN002BS		Service Environment: * See allowable values list	
Post Weld Heat Treatment: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Hydro Test Pressure (psi):		Hand Hole: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Orientation: Horizontal <input type="checkbox"/> Vertical <input checked="" type="checkbox"/>	
Heated: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		Heating Method: <input checked="" type="radio"/> Electric <input type="radio"/> Heat Medium Coil <input type="radio"/> Fired Burner Tubes <input type="radio"/> High Pressure Steam <input type="radio"/>		Number of Trays:		Internal Coating: Floor and Roof <input type="checkbox"/> Partial <input type="checkbox"/> Full <input type="checkbox"/> Floor Only <input type="checkbox"/>	
De-Sand System: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Process Contact Method: <input type="checkbox"/> Packing <input type="checkbox"/> Bubble Tray <input type="checkbox"/> Deaerant		Element Type: <input type="checkbox"/> Bag <input type="checkbox"/> Cartridge <input type="checkbox"/> Carbon		Number of Plates:	
<p>*Equipment Type (Asset Sub-Type) allowable values: ACCUMULATOR, BOTTLE / CYLINDER, BULLET, SPHERE, PULSATION DAMPER, (SEPARATOR, TREATER, TOWER, HYDROCYCLONE, FLARE KNOCK OUT DRUM, AIR RECEIVER, PIG SENDER / RECEIVER, SLUG CATCHER, VACUUM VESSEL, TANK PRESSURIZED, FILTER UNIT, BLOWCASE, STEAM DRUM, HEATER FIRED, HEAT MEDIUM SYSTEM, BOILER FIRED, REBOILER FIRED, GENERATOR STEAM, PROCESS DEHYDRATION, E/C/C SHELL TUBE, E/C/C PLATE TYPE, COIL, COOLING TOWER, CHILLER</p> <p>*Service Environment allowable values: AIR (DRY), AIR (WET), AMINE (LEAN), AMINE (RICH), BUTANE, CONDENSATE, DRY SWEET GAS, DRY SWEET LIQUIDS, EMULSION, ETHANE, FRESH WATER, GLYCOL (SOUR), GLYCOL (SWEET), METHANOL, OIL, PROPANE, STEAM, WET SOUR GAS, [WET SWEET GAS], WET SOUR LIQUIDS</p> <p>For Pressure Vessels used as a Heater or Boiler</p>							
NOx Emission Factor (g/kW-h):		CO Emission Factor (g/kW-h):		CO2 Emission Factor (g/kW-h):		Design Power Rating Source: <input type="checkbox"/> Input <input type="checkbox"/> Output	
Standard Operating Pressure (psi):		Energy Source: <input type="checkbox"/> Fired <input type="checkbox"/> Non Fired		Arrestor Type: <input type="checkbox"/> Flame <input type="checkbox"/> Other <input type="checkbox"/> None		Burner BTU Rating:	
Burner Size (Inches):		Fuel Type: <input type="checkbox"/> Propane <input type="checkbox"/> Natural Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Gasoline		Fuel Pre-Heat: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Super-heater Type:	
Air Type: <input type="checkbox"/> Forced <input type="checkbox"/> Induced		Line Heater: <input type="checkbox"/> Single <input type="checkbox"/> Dual		Temperature Rating:			
The following section is to be completed by the Facility Integrity Coordinator							
Inspection Interval (Regular) - in Months:		Inspection Interval (Periodic) - in Months:		Subject to Fee: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Registration Fee:	
Shutdown Required: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>						Jurisdiction Account Code:	

Data Collected By: **JOE STACEY**

Date Collected: **JAN 18, 2013**



Pressure Safety Device (PSV)

Encana Asset # _____

AFE 12165755

Indicates Regulatory Required Field

Indicates Mandatory Field

Site Name (WING, L1, L2): SIMONETTE TITAN	Surface LSD (DLS Format): 0 5 3 1 0 6 2 2 4 W 5	Bottom Hole Location (UWH) (NTS Format): 2 0 1 1	Surface LSD (NTS Format): - - - - - - - - - -
Tag Number: PSV-2102	BC Event: W 1 0	Parent Tag Number: V-212	Status: In Use <input checked="" type="checkbox"/> Surplus <input type="checkbox"/> Spare <input type="checkbox"/> Not Yet Commissioned <input type="checkbox"/>
Model #/Year Built: 91-38611/1301 / 01-2006	Description: COALESCING FILTER PSV	Capacity: 2441	Capacity (Liters - GAL) <input checked="" type="checkbox"/> (US GPM) <input type="checkbox"/>
Inlet Size (in): 1 1/2"	Manufacturer: MERCER	Back Pressure (psih): 0	Protected Equip Serial Number: 0688450
Inlet Block: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Set Pressure (psih): 300	Outlet Block: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	PSV Protects: COALESCING FILTER.
Commissioning Date: MARCH 2013	Inlet Flange ANSI Rating: 300 400 600 900 1500 1800 2500	Outlet Flange ANSI Rating: 150 300 400 600 900 1500 1800 2500	Outlet Compressing Type: <input checked="" type="checkbox"/> (Flange) <input type="checkbox"/> (Tube Side)
Last Regulatory Service Date: JAN 25, 2013	Valve Service Shop Tag #: UVL 66159G	Isolation Valve: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Outlet Compressing Type: <input checked="" type="checkbox"/> (Flange) <input type="checkbox"/> (Tube Side)

Comments: (If PSD protects more than one unit list additional Registration Numbers & Serial Numbers in comments)

PROTECTED VESSEL @ 476818

Equipment Type (Asset Sub-Type) allowable values: PRESSURE SAFETY VALVE, PRESSURE / VACUUM RELIEF VALVE, PRESSURE RELIEF VALVE, RUPTURE DISK

Data Collected By: JOE STACEY

Date Collected: JAN. 18, 2013

NEW, Replaced, Relocated Pressure Vessel Installation

(This checklist is to be used for vessels without manways)

SITE: SIMONETTE/TITAN OIL BATTERY LSD: 5-31-62-24 W5M

Vessel Description: COALESCING FILTER MAWP 300 (kPa or psi) CRN: L9951.2

A #: 476818 Serial #: PE 7278 EnCana Asset # NONE

Vessel owner: EnCana Rental LOW PRESSURE COMPRESSOR - K-210

External Inspection	General Condition	
	Satisfactory	Deficient (explain)
Insulation	<input checked="" type="checkbox"/>	<input type="checkbox"/> IN BUILDING - ELECTRIC HEAT
Paint	<input checked="" type="checkbox"/>	<input type="checkbox"/> FAIR/GOOD CONDITION
Foundation Supports	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Anchor Bolts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Welded Brackets	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ladders	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE
Skirts - External	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Nozzle Welds	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Flange Faces	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Studs and Nuts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sight Glass	<input type="checkbox"/>	<input checked="" type="checkbox"/> NONE INSTALLED
Evidence of Leakage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dents, Cuts, Gouges	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Overall Vessel Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Pressure Relief/Safety Valve (PSV)

Set Press 300 (kPa or psi)

Ser # TAG# PSV-2102 229783

Compare PSV against vessel design	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Swage or restriction between vessel and PSV	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE
PSV relief line block valves identified and cap-sealed	<input checked="" type="checkbox"/>	<input type="checkbox"/> NONE

Inspector's Printed Name: M. JOE STACEY

Inspector's Signature: [Signature]

Date: JAN. 18, 2013

Construction Supervisor's Name: _____

Engineer's Name: JOHN GAPP

Important Notes:

- Completion of this form is mandatory prior to placing any new, replaced or relocated vessel into service (EnCana CFD PE IMS 4.2.7b)
- Re-located vessels, must have data forms attached (vessel name-plate data), and Material Transfer documentation.
- If a vessel manway exists, the Area Integrity Coordinator must be contacted regarding an internal inspection.
- This is a legal document, and a copy should be maintained by the installation inspector.







