

Grand Prairie Storage Yard Equipment Returns

1017

White sections to be filled in completely by requester

Date: <i>OCT 2, 2012.</i>	AFE: <i>12162328</i>
Inspector: <i>Vera Smith</i>	LSD: <i>13-5-62-6w6</i>
Phone: <i>780-814-1174</i>	Condition Code: A - New Value (NV), B - 75% OF NV, C - 50% of NV, D - 25% of NV, E - Deemed Scrap

Reason for Return

Return to Inventory <input type="checkbox"/>	Storage <input checked="" type="checkbox"/>	Other <input type="checkbox"/>
Comments: <i>Relatively good condition Eaton Energy skid #0119 250-401</i>	Approved by: (sign and date) <i>[Signature] 10/10/12.</i>	
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	Compressor Howden s/n MK2C1/XRV137R4/1081			
	Cat 3304 s/n 37404506		37404506	
	Starteck K400 s/n SGC-0125		SGC-0125	
	Koch Coder s/n 937342		937342.	
2	platforms.			
2	door eaves (inside building)			
1	muffler stack.			

Transporter (Into Yard): <i>Capstan</i>	Name (Print):
Date: <i>10/10/12.</i>	Name (Sign):

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.

SERVICEMAN <i>Gordon Casper</i>		ASSISTANT TECHNICIAN	
JOB DESCRIPTION <i>Unit preservation</i>			
CUSTOMER <i>Encana</i>	W/O # <i>PFS133956</i>	LOCATION <i>Grande Prairie</i>	DATE <i>Apr 11/13</i>
L.S.D. # <i>GP Storage Yard</i>	CUSTOMER UNIT #	MFGR.	UNIT # <i>SGC0125</i>
ENG. MODEL <i>Cat 3304 NA</i>	SERIAL # <i>37404506</i>	SPEC.	RUN HRS.
COMP/GEN. MODEL <i>Howden MK2C1/XRV127R4</i>	SERIAL # <i>1081</i>	INT. MFLD VAC/PRESS	

WORK PERFORMED

Travel to location Permit & Hazard Assessment.
Uncoupled compressor from engine. Removed for drive bolts.
Disconnected all piping from engine & tapped off fuel gas, start gas & air intake.
Disconnected power supply - removed battery backup, disconnected com cable.
Filled compressor to above rotor level with oil from separator.
Tapped off exhaust & process connections outside building.

TUNE-UP ENGINE

LABOUR								TRAVEL LABOUR			TRUCK UNIT # <i>21056</i>	
START	FINISH	REGULAR	OT 1.5	OT 2.0	ACCOMMODATIONS	SUBSISTENCE	START	FINISH	REGULAR	OT 1.5	OT 2.0	KM
<i>0800</i>	<i>1200</i>											
TOTAL								TOTAL			BC ONLY	

SPECIALTY TOOLING RATES

SPECIALTY TOOLING RATES PER USAGE EFFECTIVE MAY 1, 2010			
LASER OPTIC ALIGNMENT (SEQOA)	\$ 250.00	CAT 3600 HYDRAULIC TORQUING EQUIPMENT (SE QTE)	\$ 250.00
AT SULZER HYDRAULIC TORQUING EQUIPMENT (SEQTE)	\$ 250.00	AIR OPERATED ENGINE BARRING DEVICE (SEQBD)	\$ 100.00
PST & GST ARE EXTRA - PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE			

CUSTOMER <i>Chris Gedge - Encana</i>	PLEASE PRINT	<i>[Signature]</i>	SIGNATURE	DATE
SERVIC TECH. <i>Gordon Casper</i>	PLEASE PRINT	<i>[Signature]</i>	SIGNATURE	EMPL. # <i>7153</i>







Oil
separator

CERTIFIED BY:
STARTEC
REFRIGERATION
SERVICES LTD.

Startec

MAWP 350 PSI AT 300 °F
MDMT -20 °F AT 350 PSIG

SPV 01-071D
SERIAL NO.

2001

YEAR BUILT

MODEL NO.

TAG NO.

0.375

SHELL THICKNESS

SA 106 B

SHELL MATERIAL

NIL

0.3125

HEAD THICKNESS

SA 516 70 N

HEAD MATERIAL

CRN# P 6367.2

A NO.

MODEL

3304

SERIAL
NUMBER

37Y04506

CATERPILLAR®

CAT®

ARRANGEMENT
NUMBER

102-9431

(ALWAYS GIVE ALL NUMBERS)
MADE IN U.S.A.

3N 3790 12