

Grand Prairie Storage Yard Equipment Returns

White sections to be filled in completely by requester

Date: Sept 2, 2014	Sept 2, 2014 AFE: 11146231			
Inspector: Ice Stacey	LSD: 1-35-60-06W6			
hone: 780-5(8-0109. Condition Code: A - New Value (NV), B - 75% OF NV, C - 50% of NV, D - 25% of NV, E - Deemed Scrap			NV,	
Reason for Return				
Return to Inventory Storage	Y	Oth	er 🗆	
Comments: To be used an	Approved by: (sign	and date)		× 1
AFE- 14182430. Duvernay Jet Pump	05			
Complete this section if requesting storage or other. Indicate the date, location and AFE (if known) the equipment will be used.	AFE: 1418	2430	ė.	
Date to be used:		63-22		
Quantity Description	3000	Drwg & Manuals, Asset Papers	S/N, Heat, Mfg, etc.	MSDS (Idenitify in comments)
1 Fuel age conditioning 5	Kip.			
1 Fuel gas conditioning s with RTU, separator, and	Rilter vessel	S I.		
		NIX		
	vesse	LSIN	5.	
30 FT Long 144	o-Separator		51N-08	1000 V
10 FT wide V-12	O Dessicant	Citter -	SIN-428	33-550
Il Ft High. V-13	o Dessicant +	Sitter -	5/N-42	333-55
	io Coalescing			
	9	di.		
V-12	20 ASSET #	20055	86	
	30 ASSET H			9
V-1	50 ASSET#	20070	06.	
Buildi	M ASSET#	200700	5	
		20110	1 1	
Transporter (Into Yard): Capstan Harling	Name (Print):	eithl	hanles	
Date: Sept 2, 2014.	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.				

- 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.



Grande Prairie Storage Yard Equipment Returns

White sections to be filled in by requester, yellow sections by GPS Staff

Date: Aug	ust 28, 2014	AFE:				
Inspector	: Joe Stacey		-60-6 w6m			
Phone: 78	30.518.0109			ew Value (NV), I NV, E - Deemed	3 - 75% OF NV, C - Scrap	D
	Reason for Return					
Return to	Inventory Storage	7			Other	
Comments: Pictures sent previously, no known identifiers attached to Approved By (Sign & Date)						
this unit - constructed as an experimental unit under the project number 101-11-001. Original AFE 11146231.						
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	e Used: unknown	LSD:				
				(Drwg & Manuals, Asset		MSDS (Identify
Quantity	Description			Papers)	S/N; Heat, Mfg, Etc	in Comments)
1	Fuel Gas Conditioning Skid			none	none	none
Transport	er (Into Yard) : Capstan Hauling Ltd.		Name (Pri	nt):		
Date: Tuesday, September 2nd, 2014		Name (Sign):				
To Be Com	To Be Completed by GPS Staff					
Date Ship	ped Out:					
MR Number:						

INSTRUCTIONS

- 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.



ATTENTION ENCANA CONSTRUCTION INSPECTORS

Unit

Please verify equipment data from attached report once on-site and collect and record any additional equipment data. Return paperwork to Construction Admin or Operations Field Technician when complete. Any questions should be directed to equipment@encana.com or field representative.

**** PLEASE NOT	<u>-</u>	replace Pressure Equipment Documentation **** ced, relocated Vessel Checklist
	Check here to verify stainl numbers match the attach	lless steel asset tags are present on equipment and asset hed report
Surface LCD:		NAME:
Bottom Hole UWI:		SIGNATURE:
Commission Date:		DATE:
EPCM Project #		
Encana Asset No:	2007006	
Description:	FILTER VESSEL, V-150	
Location:	DRILLING & COMPLETION	NS
Classification:	PV / PVFV	
Classification Desc:	FILTER VESSEL	
Location Hierarchy:	001 / CDBBU / DB-EAST	
Status:	SPARE	
Vendor:		
Package Unit #:		
JDE PO#:		
Serial Number:	3049D	
Model Number:	PORTABLE	
Model Year:	2008	

ATTRIBUTE DATA - MANDATORY FIELDS

ESS CORP

Manufacturer:

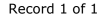
5/7/15 1:20 PM 1 / 16



Description	Value	Unit Of Measure
Free Text Field		_
P&ID Tag #	V-150	_
A#		
BCSA #		_
NB #		_
CRN #	U3730.213	_
Shell MAWP (psi)	275	PSI
Shell MAWT (F)	136	DEG F
Shell MDMT (F)		DEG F
Tube MAWP (psi)		PSI
Tube MAWT (F)		DEG F
Tube MDMT (F)	-20	DEG F
Capacity (m3)		_M3
Length (in)	68	INCHES

Initials_____

5/7/15 1:20 PM 2 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2007009

Description: PSV, 20210C, PV

Location: DRILLING & COMPLETIONS

Classification: PP / PPSV

Classification Desc: PSV

Location Hierarchy: 001 / CDBBU / DB-EAST **Parent Description:** FILTER VESSEL, V-150

Status: SPARE

Serial Number: 552492-24-KE **Model Number:** 27CA33-M20

Model Year:

Manufacturer: FARRIS

Vendor:

Package Unit #: _____

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	20210C	
Capacity	184	SCFM
Set Pressure (psi)	140	PSI
Set Pressure (kPa)	965	KPA
Set Pressure not in PSI or KPA		
CRN #	0G11969.5C	
Inlet Size (in)	1	INCHES
Outlet Size (in)	1	INCHES
PSV Protects	PV	
Pressure Safety Valve Style	CONVENTIONAL	

Initials	

5/7/15 1:20 PM 3 / 16



ATTENTION ENCANA CONSTRUCTION INSPECTORS

Unit

Please verify equipment data from attached report once on-site and collect and record any additional equipment data. Return paperwork to Construction Admin or Operations Field Technician when complete. Any questions should be directed to equipment@encana.com or field representative.

TTTT PLEASE NO	Example: New, replaced	•		ntation ****
	Check here to verify stainles numbers match the attached	ss steel as		ment and asset
Surface LCD:			NAME:	
Bottom Hole UWI:			SIGNATURE:	
Commission Date:			DATE:	
EPCM Project #				
Encana Asset No:	2005586			
Description:	SEPARATOR, V-120, A04509	934		
Location:	DRILLING & COMPLETIONS			
Classification:	PV / PVSP			
Classification Desc:	SEPARATOR			
Location Hierarchy:	001 / CDBBU / DB-EAST			
Status:	SPARE			
Vendor:				
Package Unit #:				
JDE PO#:				
Serial Number:	42833.55C			
Model Number:	PORTABLE			
Model Year:	2002			
Manufacturer:	NATCO CANADA LTD			

ATTRIBUTE DATA - MANDATORY FIELDS

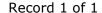
5/7/15 1:20 PM 4 / 16



Description	Value	Unit Of Measure
Free Text Field		_
P&ID Tag #	V-120	
Separator # Phases		_
A#	A0450934	_
BCSA #		_
NB #		_
CRN #	P9717.2	_
Shell MAWP (psi)	1440	PSI
Shell MAWT (F)	129	DEG F
Shell MDMT (F)	-20	DEG F
Tube MAWP (psi)		PSI
Tube MAWT (F)		DEG F
Tube MDMT (F)		DEG F
Capacity (m3)		_M3
Length (in)	108	INCHES

Initials_____

5/7/15 1:20 PM 5 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2007013

Description: PSV, 19937C, PV

Location: DRILLING & COMPLETIONS

Classification: PP / PPSV

Classification Desc: PSV

Location Hierarchy: 001 / CDBBU / DB-EAST

Parent Description: SEPARATOR, V-120, A0450934

Status: SPARE **Serial Number:** A67007

Model Number: 91-17D51T13E1

Model Year:

Manufacturer: MERCER VALVE CO.

Vendor:

Package Unit #:

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	19937C	
Capacity	2020	SCFM
Set Pressure (psi)	990	PSI
Set Pressure (kPa)	6826	KPA
Set Pressure not in PSI or KPA		
CRN #	2606.5C	
Inlet Size (in)	1	INCHES
Outlet Size (in)	1	INCHES
PSV Protects	PV	
Pressure Safety Valve Style		

Initial	c
ımıtıaı	S

5/7/15 1:20 PM 6 / 16



ATTENTION ENCANA CONSTRUCTION INSPECTORS

Unit

Please verify equipment data from attached report once on-site and collect and record any additional equipment data. Return paperwork to Construction Admin or Operations Field Technician when complete. Any questions should be directed to equipment@encana.com or field representative.

**** PLEASE NO	Example: New, replace	•		ntation ****
	Check here to verify stainle numbers match the attache	ss steel as		ment and asset
Surface LCD:			NAME:	
Bottom Hole UWI:			SIGNATURE:	
Commission Date:			DATE:	
EPCM Project #				
Encana Asset No:	2005587			
Description:	FILTER VESSEL, V-130, A04	450935		
Location:	DRILLING & COMPLETIONS			
Classification:	PV / PVFV			
Classification Desc:	FILTER VESSEL			
Location Hierarchy:	001 / CDBBU / DB-EAST			
Status:	SPARE			
Vendor:				
Package Unit #:				
JDE PO#:				
Serial Number:	42833.55D			
Model Number:	PORTABLE			
Model Year:	2002			
Manufacturer:	NATCO CANADA LTD			

ATTRIBUTE DATA - MANDATORY FIELDS

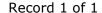
5/7/15 1:20 PM 7 / 16



Value Unit Of Description Measure Free Text Field P&ID Tag # V-130 Α# A0450935 BCSA # NB # CRN # P9717.2 Shell MAWP (psi) 1440 PSI Shell MAWT (F) DEG F 129 Shell MDMT (F) DEG F -20 Tube MAWP (psi) PSI Tube MAWT (F) DEG F Tube MDMT (F) DEG F Capacity (m3) М3 Length (in) 90 **INCHES**

Initials_____

5/7/15 1:20 PM 8 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2007011

Description: PSV, 19936C, PV

Location: DRILLING & COMPLETIONS

Classification: PP / PPSV

Classification Desc: PSV

Location Hierarchy: 001 / CDBBU / DB-EAST

Parent Description: FILTER VESSEL, V-130, A0450935

Status: SPARE Serial Number: A67005

Model Number: 91-17D51T14E1

Model Year:

Manufacturer: MERCER VALVE CO.

Vendor:

Package Unit #:

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	19936C	
Capacity	2020	SCFM
Set Pressure (psi)	990	PSI
Set Pressure (kPa)	6826	KPA
Set Pressure not in PSI or KPA		
CRN #	0G2606.5C	
Inlet Size (in)	1	INCHES
Outlet Size (in)	1	INCHES
PSV Protects	PV	
Pressure Safety Valve Style		

Initial	c
ımıtıaı	S

5/7/15 1:20 PM 9 / 16



ATTENTION ENCANA CONSTRUCTION INSPECTORS

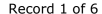
Unit

Please verify equipment data from attached report once on-site and collect and record any additional equipment data. Return paperwork to Construction Admin or Operations Field Technician when complete. Any questions should be directed to equipment@encana.com or field representative.

**** PLEASE NO	TE: this report doe Example: New,			nent Documentation **** ecklist
	Check here to verify numbers match the		asset tags are pr	esent on equipment and asset
Surface LCD:			NAME:	
Bottom Hole UWI:			SIGNATURE:	
Commission Date:			DATE:	
EPCM Project #				
Encana Asset No:	2007005			
Description:	BUILDING, PRODUC	CTION / PROCESS	S	
Location:	DRILLING & COMPL	ETIONS		
Classification:	BU			
Classification Desc:	BUILDING			
Location Hierarchy:	001 / CDBBU / DB-	EAST		
Status:	SPARE			
Vendor:				
Package Unit #:				
JDE PO#:				
Serial Number:				
Model Number:				
Model Year:				
Manufacturer:				
ATTRIBUTE DATA -	MANDATORY FIEL	<u>DS</u>		
Description		Value		Unit Of Measure
Free Text Field				
P&ID Tag #				
Building Primary Purp	ose	PRODUCTION	I / PROCESS	
Building Length				M
Building Width				M
Building Height				M

Initials____

5/7/15 1:20 PM 10 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2005586

Description: SEPARATOR, V-120, A0450934 **Location:** DRILLING & COMPLETIONS

Classification: PV / PVSP **Classification Desc:** SEPARATOR

Location Hierarchy: 001 / CDBBU / DB-EAST

Parent Description: BUILDING, PRODUCTION / PROCESS

Status:SPARESerial Number:42833.55CModel Number:PORTABLEModel Year:2002

Manufacturer: NATCO CANADA LTD

Vendor:

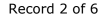
Package Unit #:

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	V-120	
Separator # Phases		
A#	A0450934	
BCSA #		
NB #	<u></u>	
CRN #	P9717.2	
Shell MAWP (psi)	1440	PSI
Shell MAWT (F)	129	DEG F
Shell MDMT (F)	-20	DEG F
Tube MAWP (psi)		PSI
Tube MAWT (F)		DEG F
Tube MDMT (F)		DEG F
Capacity (m3)		M3
Length (in)	108	INCHES

Initi	alc		

5/7/15 1:20 PM 11 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2005587

Description: FILTER VESSEL, V-130, A0450935

Location: DRILLING & COMPLETIONS

Classification: PV / PVFV

Classification Desc: FILTER VESSEL

Location Hierarchy: 001 / CDBBU / DB-EAST

Parent Description: BUILDING, PRODUCTION / PROCESS

Status:SPARESerial Number:42833.55DModel Number:PORTABLE

Model Year: 2002

Manufacturer: NATCO CANADA LTD

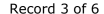
Vendor: ______
Package Unit #: _____

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	V-130	_
A#	A0450935	
BCSA #		
NB #		
CRN #	<u>P9717.2</u>	
Shell MAWP (psi)	1440	PSI
Shell MAWT (F)	129	DEG F
Shell MDMT (F)	-20	DEG F
Tube MAWP (psi)		PSI
Tube MAWT (F)	<u> </u>	DEG F
Tube MDMT (F)		DEG F
Capacity (m3)		M3
Length (in)	90	INCHES

Initi	als		

5/7/15 1:20 PM 12 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2007006

Description: FILTER VESSEL, V-150 **Location:** DRILLING & COMPLETIONS

Classification: PV / PVFV

Classification Desc: FILTER VESSEL

Location Hierarchy: 001 / CDBBU / DB-EAST

Parent Description: BUILDING, PRODUCTION / PROCESS

Status: SPARE
Serial Number: 3049D
Model Number: PORTABLE

Model Year: 2008

Manufacturer: ESS CORP

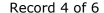
Vendor:
Package Unit #:

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	V-150	
A#		
BCSA #		
NB #		
CRN #	U3730.213	
Shell MAWP (psi)	275	PSI
Shell MAWT (F)	136	DEG F
Shell MDMT (F)		DEG F
Tube MAWP (psi)		PSI
Tube MAWT (F)		DEG F
Tube MDMT (F)	-20	DEG F
Capacity (m3)		M3
Length (in)	68	INCHES

T 14.1	-1-	
Initi	aıs	

5/7/15 1:20 PM 13 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2007009

Description: PSV, 20210C, PV

Location: DRILLING & COMPLETIONS

Classification: PP / PPSV

Classification Desc: PSV

Location Hierarchy: 001 / CDBBU / DB-EAST **Parent Description:** FILTER VESSEL, V-150

Status: SPARE

Serial Number: 552492-24-KE **Model Number:** 27CA33-M20

Model Year:

Manufacturer: FARRIS

Vendor:

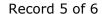
Package Unit #:

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	20210C	
Capacity	184	SCFM
Set Pressure (psi)	140	PSI
Set Pressure (kPa)	965	KPA
Set Pressure not in PSI or KPA		
CRN #	0G11969.5C	
Inlet Size (in)	1	INCHES
Outlet Size (in)	1	INCHES
PSV Protects	PV	
Pressure Safety Valve Style	CONVENTIONAL	

Initials_____

5/7/15 1:20 PM 14 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2007011

Description: PSV, 19936C, PV

Location: DRILLING & COMPLETIONS

Classification: PP / PPSV

Classification Desc: PSV

Location Hierarchy: 001 / CDBBU / DB-EAST

Parent Description: FILTER VESSEL, V-130, A0450935

Status: SPARE Serial Number: A67005

Model Number: 91-17D51T14E1

Model Year:

Manufacturer: MERCER VALVE CO.

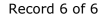
Vendor: Package Unit #:

ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	19936C	
Capacity	2020	SCFM
Set Pressure (psi)	990	PSI
Set Pressure (kPa)	6826	KPA
Set Pressure not in PSI or KPA		
CRN #	0G2606.5C	
Inlet Size (in)	1	INCHES
Outlet Size (in)	1	INCHES
PSV Protects	PV	
Pressure Safety Valve Style		

Initials	
Illiciais	

5/7/15 1:20 PM 15 / 16





ASSET MASTER - MANDATORY FIELDS

Encana Asset No: 2007013

Description: PSV, 19937C, PV

Location: DRILLING & COMPLETIONS

Classification: PP / PPSV

Classification Desc: PSV

Location Hierarchy: 001 / CDBBU / DB-EAST

Parent Description: SEPARATOR, V-120, A0450934

Status: SPARE **Serial Number:** A67007

Model Number: 91-17D51T13E1

Model Year:

Manufacturer: MERCER VALVE CO.

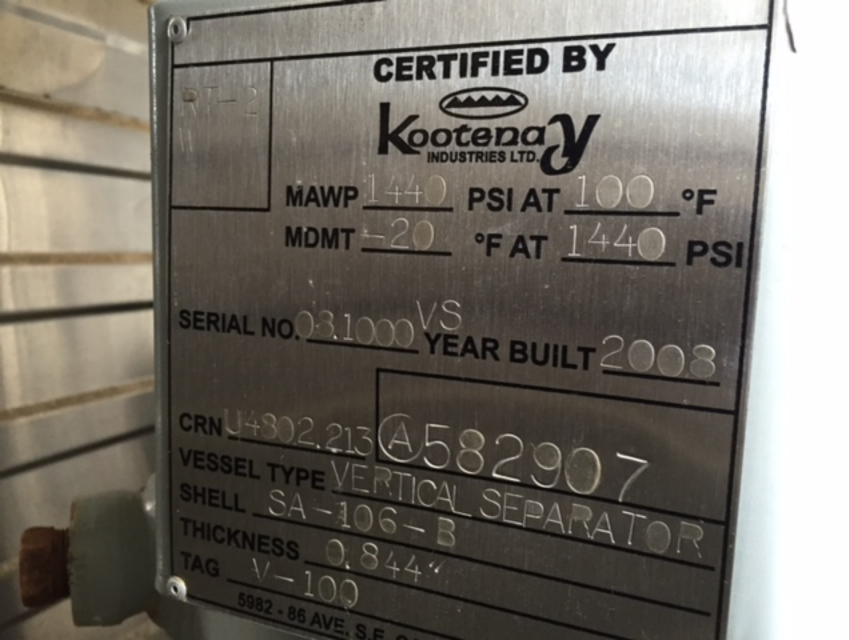
Vendor: Package Unit #:

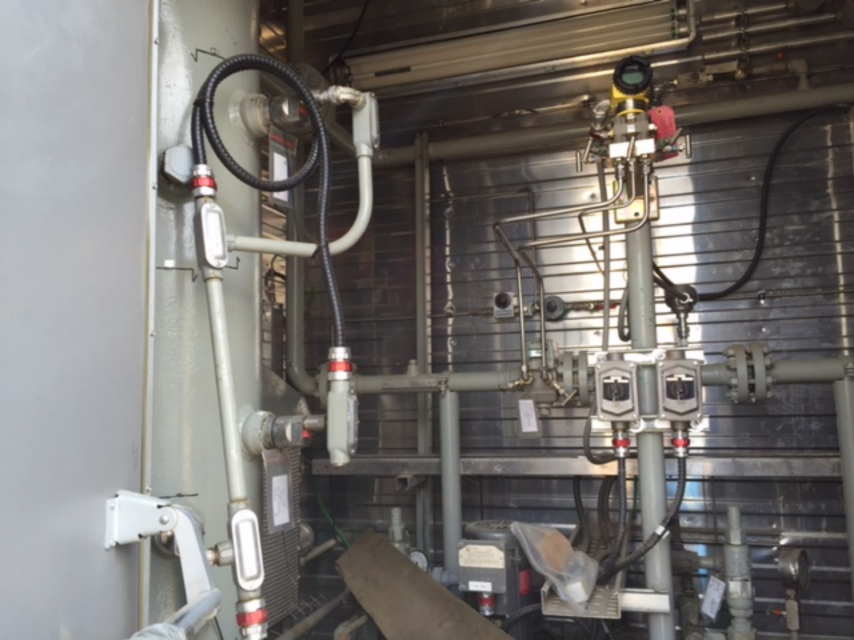
ATTRIBUTE DATA - MANDATORY FIELDS

Description	Value	Unit Of Measure
Free Text Field		
P&ID Tag #	19937C	
Capacity	2020	SCFM
Set Pressure (psi)	990	PSI
Set Pressure (kPa)	6826	KPA
Set Pressure not in PSI or KPA		
CRN #	2606.5C	
Inlet Size (in)	1	INCHES
Outlet Size (in)	1	INCHES
PSV Protects	PV	
Pressure Safety Valve Style		

Initials	
Illiciais	

5/7/15 1:20 PM 16 / 16





53/

CERTIFIED AND MANUFACTURED BY:

NATCO CANADA

EDMONTON, ALBERTA, CANADA

	Markey Markey Color to account	WI OIVI	014,	EDEITIA, C	Alland
W	SERIA	AL NO	425	333-550	Side State of the last
RT-		C.R.N	COMPANY.	9717.20	
HI		BUILT	IN BOTH EAD A	12-	
MAWP	1440	PSI	@	130	°F
No. of the last of	9928	KPA	@	54	°C
MDMT	-20	°F	@	1440	PSI
	-29	°C	@	9928	KPA
					The state of the s

TEST PRESSURE 2160 PSI 14893 KPA
SHOP ORDER: 42833-550

VESSEL TYPE: DEST DET

DESSICANT FILTER V-120

@ 450934

- 1 (c)

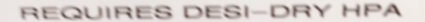
CERTIFIED AND MANUFACTURED BY:

NATCO CANADA

EDMONTON, ALBERTA, CANADA

W RT- 1		C.R.N.	P		
MAWP	1440	PSI	@	130	_°F
	9928	KPA	@	54	_°C
MDMT	-20	_ °F	@	1440	PSI
100	-29	- °C	@	9928	_KPA
SHOP ORDER	4283	2160 3-55	_ PS	1489	3 KPA
					- 一种种

DESSICANT FILTER V-120



REPAIR BY NATCO CANADA LTD. CALGARY, ALBERTA, CANADA

W	MAWP	40	PSI@	950 °F
RT-1 HT	_ MDMT	30	°F@	14 0 PSI 9928 KPA
SERIAL N CRN SH/MAT	9717.2	TH.	IN.	2009 MM.
HD/MAT		тн	IN.	MM.

CORR. ALL



REQUIRES DESI-DRY C

NATCO CANADA LTD. CALGARY, ALBERTA, CANADA

	MAWP	1/4/25	PSI@	130_°F
W		0000	KPA@	54_°C
RT-				
HIT	MDMT	20	°F@	PSI
		SHOW THE REAL PROPERTY.		99 KPA
SERIAL NO.	42833-	55DYR.	MIR.	2000
CRN P 9	717.2			
SH/MAT	-	гн	_IN	MM.
HD/MAT		гн	IN.	MM.
CORR. ALI		_ IN		MM.
			BEC 15 1-18	



