

Material Transfer Data Entry Sheet

Once the Material Transfer is complete, click the Submit button
 Contractors please forward form on to internal contacts for review
 Only Approved Copy should be forwarded to fixedassetsaccounting@cnrl.com

"From" Location (LSD and/or Name)

"From" AFE/Warehouse # / CC

"To" Location (LSD and/or Name)

"To" AFE/Warehouse # / CC

This Material Transfer is for :

1st Item		2nd Item		3rd Item	
Material/Equipment Description (Size,Make, Model,Unit# for Comp.)	<input type="text" value="FLARE KNOCKOUT DRUM"/>	Material/Equipment Description (Size,Make, Model,Unit# for Comp.)	<input type="text"/>	Material/Equipment Description (Size,Make, Model,Unit# for Comp.)	<input type="text"/>
Extra information (such as coating or slotting information)	<input type="text"/>	Extra information (such as coating or slotting information)	<input type="text"/>	Extra information (such as coating or slotting information)	<input type="text"/>
Serial # (Equipment Only)	<input type="text" value="C6-2611"/>	Serial # (Equipment Only)	<input type="text"/>	Serial # (Equipment Only)	<input type="text"/>
Quantity Joints (Pipe Only)	<input type="text"/>	Quantity Joints (Pipe Only)	<input type="text"/>	Quantity Joints (Pipe Only)	<input type="text"/>
Quantity Meters (Pipe Only)	<input type="text"/>	Quantity Meters (Pipe Only)	<input type="text"/>	Quantity Meters (Pipe Only)	<input type="text"/>
Condition	<input type="text" value="B"/>	Condition	<input type="text"/>	Condition	<input type="text"/>
New Original Cost	<input type="text" value="\$ -"/>	New Original Cost	<input type="text" value="\$ -"/>	New Original Cost	<input type="text" value="\$ -"/>
Desired MT Value	<input type="text" value="\$ -"/>	Desired MT Value	<input type="text" value="\$ -"/>	Desired MT Value	<input type="text" value="\$ -"/>

Prepared by:

Phone Number:

Date of Transfer

MT Number

Comments/Special Instructions: _____

Hauled by: _____

Phone #: _____

Only fill in below if Transferring Pressure Equipment - Complete Regulatory Form on Pressure Equipment Tab
Include calgaryIntegrity@cnrl.com on the email for this Material Transfer

The following information must be completed for Pressure Vessel & Tank transfers or new installations

Pressure Vessel or Tank Information							
Equipment Type:	FLARE KNOCKOUT DRUM	Jurisdiction No (A#, C#, RAE#, NB#)	570619	Manufacturer:	Petro Field Industries	Vessel Status: Operational?	N/A
Year Built:	2006	Comp. Unit #		Tag#:		CRN#:	T 9097.2
Head Mat'l:	SA 516 70N	MAWP/Temp:	345/38	Shell Mat'l:	SA 516 70N	Shell Thick:	9.5mm
Head Thickness:	11.1mm	Diameter:		Length:	120"	Height:	48"

Pressure Safety Valve (PSV) Information:							
PSV Tag#:	No PSV req'd	PSV Date of Last Service:		PSV CRN#		PSV Manufacturer:	
PSV Serial#:		PSV Set Pressure:		PSV Type/Model:		PSV Capacity:	
PSV Size:		PSV Set Temp:					

CONDITION CODE
A- New - 100%
B- Good use - 75%
C - Usable with minor repairs - 50%
D- Usable with major repairs - 25%
E - Junk - 0%



MATERIAL TRANSFER

NO: 2306051110

FROM Location Meeks Yard
 AFE Number/WH 399940006

TO Location A-03-J/94-A-15
 AFE Number/WH 30555000

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Material/Equipment Description (Size, Make, Model, Unit# for Comp.)	Serial #	Asset #	Quantity Joints	Quantity Meters	Cond.	Original Cost	Transfer Value
FLARE KNOCKOUT DRUM	C6-2611		0	0	B	\$ -	\$ -
0							
0	0		0	0	0	\$ -	\$ -
0							
0	0		0	0	0	\$ -	\$ -
0							

The following information must be completed for Pressure Vessel & Tank transfers or new installations
 One MT form is required for EACH Pressure Vessel or Tank

Pressure Vessel or Tank Information:

Equipment Type:	FLARE KNOCKOUT DRUM	Jurisdiction No (A#, C#, RAE#, NB#)	570619	Manufacturer:	Flow Field Indust	Vessel Status: Operational?	N/A
Year Built	2006	Comp. Unit #	0	Tag#:	0	CRN#:	T 9097.2
Head Mat'l:	SA 516 70N	MAWP/Temp:	345/38	Shell Mat'l:	SA 516 70N	Shell Thick:	9.5mm
Head Thickness:	11.1mm	Diameter:	0	Length:	120"	Height:	48"

Pressure Safety Valve (PSV) Information:

PSV Tag#:	No PSV req'd	PSV Date of Last		PSV CRN#	0	PSV Manufacturer:	0
PSV Serial#:	0	PSV Set Pressure:	0	PSV Type/Model:	0	PSV Capacity	0
PSV Size:	0	PSV Set Temp:	0				

Prepared by: David Ackerman Comments/Special Instructions: 0
 Phone Number: 250-263-6998
 Date Transferred: 5-Jun-23 Hauled by: 0
 Phone #: 0