Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)		
Equipment Type	9707_Compressor Pkg	
Equipment Description	Cat/Frick	
Maintenance Plant	CBA_Wapiti	choose from drop down
Area Level 3	unknown	choose from drop down
Plant/Battery/Well	unknown	choose from drop down
Bottom Hole Location		
Surface Location	10-21-065-07W6	
Process		choose from drop down
Cost Centre		
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Toromont	
Model	/	
A#	/	
Serial Number	/	
Skid ID#	16196	
Tech ID/P&ID	/	
Controllable Asset Indicator	Controllable Asset	choose from drop down
AUTO BYPASS CONTROL	/	
AUTO SPEED CONTROL	/	
ENVIRONMENT SKID PAN	/	
NUMBER OF STAGES	/	
OWNER	Conoco	
SUCTION PRESSURE CONTROL	/	
Packager	Toromont	
Packager Unit #	10662	
PORTABLE/PERMANENT	/	choose from drop down
Power Source	EXTERNAL	choose from drop down
SKID MOUNT (Y/N)	YES	choose from drop down

Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and		·
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		
process?		
le: Spool Piece Removed	NO	choose from drop down
How was the unit preserved? Compression as per MOC 24014 Technical Bulletin 2009-05 Compressor Preservation		choose from drop down
How was the unit preserved? Has A&OI Specialist provided preservation support for vessels and other equipment How was the unit preserved? Additional comments/Free Text		choose from drop down

Additional Comments

Cat 3306 Frick XJF 151 Power Ignition Controls

UNIT IS NOT RUNNING BUT IS STILL CONNECTED NOT SURE IF SURPLUS EQUIPMENT

Data Collected By	Data Collected On
Brian Baile	May 17/11

HOME	Data Complete Yes
9707 Compr Pkg	Yes
1601 Compr Cent	#REF!
1602 Comp Recip	#REF!
1603 Comp Rotary	Yes
8401 Turbine Gas	#REF!
3003 Electric Motor	#REF!
3202 Engine	Yes
9517 Vessel Coalescer	#REF!
9527 Vessel Filter	#REF!
9526 Separator	Yes
4015 Acct Meter	#REF!
4117 Cooler	Yes
2814 Panel Control	Yes
1004 Building	Yes
4120 Exchanger Air Cooled	#REF!
6803 Cylinder Comp	#REF!
9504 Scrubber	#REF!
9530 Comp Bottle	#REF!
1210 Blow Case	
	Yes
4006 Flow Meter Turbine	#REF!
4007 Flow Meter Ultrasonic	#REF!
4008 Flow Meter Venturi	#REF!
4009 Flow Meter PD	#REF!
4017 Meter Run Senior	#REF!
4018 Meter Run Junior	#REF!
4305 Transmitter (MVT)	#REF!
4316 Recorder Dryflow	#REF!
3003 Electric Motor (Comp Pkg Cooler)	#REF!
3101 Generator Electric	#REF!
4102 Exchanger Plate	#REF!
4304 Analyzer LEL	#REF!
4004.4	"DEE!
4304 Analyzer H2S	#REF!
4004 A . FIRE EVE	"DEE!
4304 Analyzer FIRE EYE	#REF!
4304 Analyzer O2	#REF!
4304 Analyzer CO2	#REF!
8402 Turbine Steam	#REF!
4016 Ref Mtr Pkg	#REF!
2832 Variable Speed Drive	#REF!
<u>1902 Crane</u>	#REF!
<u>1908 Hoist</u>	#REF!
1910 Trolley	#REF!
2841 UPS	#REF!
2903 Heater Electric	#REF!
9104 Valve Motor Opr	#REF!
6304 Gearbox	#REF!

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)		
Equipment Type	1603_Compressor Rotary	
Equipment Description	Frick	
Maintenance Plant	CBA_Wapiti	choose from drop down
Area Level 3	unknown	choose from drop down
Plant/Battery/Well	unknown	choose from drop down
Bottom Hole Location	0	
Surface Location	10-21-065-07W6	
Process	0	choose from drop down
Cost Centre	0	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Frick	
Model	XJF 151	
A#	/	
Serial Number	XJF151M0751MZ	
Skid ID#	16196	
Tech ID/P&ID	/	
Controllable Asset Indicator	Controllable Asset	choose from drop down
MAWP	375	PSI
OWNER	Conoco	
RATED HORSEPOWER	145	
RATED RPM	3600	
Auto Internal Volume Rtio (Vi)	/	
Fixed Int Volume Ratio (Vi)	3.5	
Gear Ratio	/	
Internal Volume Ratio (Vi)	/	choose from drop down
LUBE PUMP (Y/N)	/	choose from drop down
Service Medium (Swt / Sr / Ar)	1	choose from drop down
OIL TYPE	/	
Capacity Gross Volume	/	BBL

Has the unit been isolated from the process?
Method of Isolation: Double Block and NO choose from drop down choose from drop down choose from drop down Bleed? Method of Isolation: Blinded?
Has the unit been disconnected from the le: Spool Piece Removed NO choose from drop down How was the unit preserved? Compression as per MOC 24014 Technical Bulletin 2009-05 Compressor Preservation choose from drop down How was the unit preserved? Has A&OI Specialist provided preservation support for vessels and other equipment How was the unit preserved?
Additional comments/Free Text choose from drop down

Additional Comments		

Data Complete Yes/No Yes

Input Values Unit of Measure/Format Explanation SAP Equipment # (if known) 3202_Engine Equipment Type Equipment Description
Maintenance Plant Caterpillar 3306 CBA_Wapiti choose from drop down Area Level 3 Plant/Battery/Well unknown choose from drop down unknown choose from drop down **Bottom Hole Location** 0 Surface Location Process 10-21-065-07W6 0 choose from drop down Cost Centre
SAP Superior Equipment # (if known) 0 Equipment Status Manufacturer SURP-Surplus choose from drop down Caterpillar Model G 3306 A# Serial Number Q7Y00518 Skid ID# 16196 Tech ID/P&ID Controllable Asset Indicator AIR/FUEL RATIO CONTROLLER Controllable Asset choose from drop down CATALYTIC CONVERTER
DETONATION SENSING MODULE
ENGINE SHEAVE SIZE

> Conoco 145

IGNITION MODULE

Governor Type MIN OPERATING SPEED

Engine Oil Capacity MAX. AMBIENT TEMPERATURE
SKID_MOUNT_Y-N

LUBE OIL SPINNER FILTRATION MAX BOOST MIN VACUUM OIL MAKE & TYPE

OWNER
RATED HP @ SPEED
RATED RPM
SHAFT DIAMETER - DRIVER

SPEC NO OR ARRANGEMENT Governor Manufacturer **GOVERNOR MODEL** GOVERNER SERIAL NUMBER inches

inches

RPM

C or F

choose from drop down

choose from drop down

Data Complete Yes/No Yes

Home Pkg Page

Has the unit been isolated from the		
process?	YES	choose from drop down
Method of Isolation: Double Block and		
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		
process?		
Ie: Spool Piece Removed	YES	choose from drop down
·		·
How was the unit preserved?		
Compression as per MOC 24014 Technical		
Bulletin 2009-05 Compressor Preservation		choose from drop down
Llaurena tha contantantantanta		
How was the unit preserved?		
Has A&OI Specialist provided preservation		
support for vessels and other equipment		choose from drop down
How was the unit preserved?		
Additional comments/Free Text		

YES

Additional Comments		

Explanation
SAP Equipment # (if known) Unit of Measure/Format Input Values

Data Complete Yes/No Yes

Equipment Type	SURP-Surplus	
Equipment Description	Inlet Separator/Discharge Separator	
Maintenance Plant	CBA_Wapiti	choose from drop down
Area Level 3	unknown	choose from drop down
Plant/Battery/Well	unknown	choose from drop down
Bottom Hole Location	0	
Surface Location	10-21-065-07W6	
Process	0	choose from drop down
Cost Centre	0	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Henry Technologies	
Model	16X60X400/16X60X400	
A#	No#/No#	
Serial Number	C200681G-1/C200681H-3	
Skid ID#	16196	
Tech ID/P&ID	/	
Controllable Asset Indicator	Controllable Asset	choose from drop down
Alternate Jur #	1	
Alternate Province	/	
Capacity	/	
Capacity UOM	/	choose from drop down
CRN NUMBER	L 9777.213/L 9777.213	
DATE COMMISSIONED	2000	mm/dd/yyyy
DEMISTER PAD	UNKNOWN	choose from drop down
DIAMETER	16"/16"	in
DIAMETER TYPE	OD	choose from drop down
Flange Rating	/	
Flange Rating UOM	/	choose from drop down
Heating Surface	/	m2
Internal Access (Yes/No)	1	choose from drop down
INTERNAL COATING	/	
LENGTH (IN)	60"/60"	in (Seam to Seam)
MANWAY	NO	choose from drop down
MAWP Shell (kPa)	2758	kpa
MAWT Shell	93/121	С
OWNER	Conoco	
Service Med, liq/gas/steam/air	GAS	choose from drop down
Shell MDMT, C	-29	C

Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and		
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		
process?		
le: Spool Piece Removed	NO	choose from drop down
		·
How was the unit preserved?		
Compression as per MOC 24014 Technical		
Bulletin 2009-05 Compressor Preservation		choose from drop down
How was the unit preserved?		
Has A&OI Specialist provided preservation		
support for vessels and other equipment		choose from drop down
How was the unit preserved?		
Additional comments/Free Text		

Additional Comments		

Explanation Input Values Input Values Unit of Measure/Format SAP Equipment # (if known) Equipment Type
Equipment Description
Maintenance Plant 4117_Cooler 4117_Coole choose from drop down CBA_Wapit CBA_Wapit choose from drop down Area Level 3 unknown unknown choose from drop down Plant/Battery/Well Bottom Hole Location unknown 10-2<u>1-065-07W6</u> 10-21-065-07W6 Surface Location choose from drop down Process Cost Centre SAP Superior Equipment # (if known) Equipment Status Manufacturer Model SURP-Surplus Air X Changer SURP-Surplu choose from drop down Α# Serial Number Skid ID# Tech ID/P&ID 006025.1A 006025.2A Controllable Asset Indicator Controllable Asset Controllable Asset choose from drop down Alternate Jur # Alternate Province AUXILIARY WATER SECTION Blade Pitch Adjustable (Y/N) CRN NUMBER DATE COMMISSIONED choose from drop down mm/dd/yyyy ENGINE/MOTOR DRIVEN Engine Engine FAN DIAMETER FAN RPM Flange Rating Flange Rating UOM ANSI ANSI choose from drop down Internal Access (Yes/No)
JACKET WATER SECTION choose from drop down LOUVERS AUTO Y/N
MAX. AMBIENT TEMPERATURE
NO. OF COOLING BANKS choose from drop down NUMBER OF BLADES OWNER Service Med, liq/gas/steam/air choose from drop down Has the unit been isolated from the NO NO choose from drop down process?
Method of Isolation: Double Block and Method of Isolation: Blinded?

Method of Isolation: Blinded?

Has the unit been disconnected from the process? choose from drop down choose from drop down le: Spool Piece Removed NO NO choose from drop down How was the unit preserved? Compression as per MOC 24014 Technical Bulletin 2009-05 Compressor Preservation choose from drop down How was the unit preserved? Has A&OI Specialist provided preservation support for vessels and other equipment How was the unit preserved? choose from drop down Additional comments/Free Text

Additional Comments

Data Complete Yes/No

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	•	
Equipment Type	2814_Panel Control	
Equipment Description	٧	
Maintenance Plant	CBA_Wapiti	choose from drop down
Area Level 3	unknown	choose from drop down
Plant/Battery/Well	unknown	choose from drop down
Bottom Hole Location	0	·
Surface Location	10-21-065-07W6	
Process	0	choose from drop down
Cost Centre	0	·
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Power Ignition	· ·
Model	Murphy	
A#	i	
Serial Number	/	
Skid ID#	16196	
Tech ID/P&ID	/	
Controllable Asset Indicator	Controllable Asset	choose from drop down
OWNER	Conoco	·
PANEL APPLICATION	Compressor	comp, flare, control
Power Source (Engine or Extrn)	EXTERNAL	choose from drop down
PANEL PNEUMATIC ELECTRONIC	ELECTRONIC	choose from drop down
<u> </u>		•
Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and		·
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		·
process?		
le: Spool Piece Removed	NO	choose from drop down
·		·
How was the unit preserved?		
Compression as per MOC 24014 Technical		
Bulletin 2009-05 Compressor Preservation		choose from drop down
·		·
How was the unit preserved?		
Has A&OI Specialist provided preservation		
support for vessels and other equipment		choose from drop down
How was the unit preserved?		·
Additional comments/Free Text		

Data Complete Yes/No Yes

Home Pkg Page

Additional Comments

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)		
Equipment Type	1004_Building	
Equipment Description	Building	
Maintenance Plant	CBA_Wapiti	choose from drop down
Area Level 3	unknown	choose from drop down
Plant/Battery/Well	unknown	choose from drop down
Bottom Hole Location	0	
Surface Location	10-21-065-07W6	
Process	0	choose from drop down
Cost Centre	0	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Western Canada Steel Buildings Ltd	
Model	/	
A#	1	
Serial Number	/	
Skid ID#	16196	
Tech ID/P&ID	/	
Controllable Asset Indicator	Controllable Asset	choose from drop down
CRN NUMBER	/	
HVAC (Y/N)	NO	choose from drop down
Length	13'	indicate measurement
OWNER	Conoco	
PURPOSE	Shelter	
Service Med, liq/gas/steam/air	GAS	choose from drop down
SPRINKLER SYSTEM	NO	choose from drop down
STRUCTURE TYPE	Steel	
WIDTH	10'	indicate measurement

Has the unit been isolated from the process?
Method of Isolation: Double Block and NO choose from drop down Bleed?
Method of Isolation: Blinded?
Has the unit been disconnected from the choose from drop down choose from drop down process? le: Spool Piece Removed NO choose from drop down How was the unit preserved? Compression as per MOC 24014 Technical Bulletin 2009-05 Compressor Preservation choose from drop down How was the unit preserved? Has A&OI Specialist provided preservation support for vessels and other equipment How was the unit preserved?

Additional comments/Free Text choose from drop down

Additional Comments
Western Canada Steel Buildings Ltd
Lights
External power
10'W X 13'L X 11'6"H

Data Complete Yes/No Yes

Data Complete Yes/No Yes

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	input values	Onit of Measure/Format
Equipment Type	1210 Blow Case	
Equipment Description	Blowcase	
Maintenance Plant	CBA Wapiti	choose from drop down
Area Level 3	unknown	choose from drop down
Plant/Battery/Well	unknown	choose from drop down
Bottom Hole Location	0	choose from Grop down
Surface Location	10-21-065-07W6	
Process	0	choose from drop down
Cost Centre	0	choose from Grop down
SAP Superior Equipment # (if known)	Ü	
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Toromont	choose from Grop down
Model	14X48X375	
A#	A 0464621	
Serial Number	10662401	
Skid ID#	16196	
Tech ID/P&ID	/	
Alternate Jur #	1	
Alternate Province	1	
Capacity	/	
Capacity UOM	1	choose from drop down
CRN NUMBER	P 2710.213	choose from Grop down
DATE COMMISSIONED	2001	mm/dd/yyyy
DEMISTER PAD	UNKNOWN	choose from drop down
DIAMETER	14	in
DIAMETER TYPE	OD OD	choose from drop down
DISCHARGE NOZZLE RATING	/	choose from Grop down
Flange Rating	/	
Flange Rating UOM	/	choose from drop down
INLET FLANGE SIZE	/	choose from Grop down
INLET NOZZLE RATING	/	
Internal Access (Yes/No)	/	choose from drop down
INTERNAL COATING	/	choose from Grop down
LENGTH (IN)	48"	in (Seam to Seam)
MANWAY	NO NO	choose from drop down
MAWP Shell (kPa)	2586	kPa
MAWT Shell	121	C
OUTLET FLANGE SIZE	/	
OWNER	Conoco	
Service Med, lig/gas/steam/air	GAS	choose from drop down
Shell MDMT. C	-29	C
CHCII MEM1, O	25	Į O
Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and	NO	choose from Grop down
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		GHOOSE HOTH GIOP GOWII
process?		
le: Spool Piece Removed	NO	choose from drop down
ie. Spool Fiede Kemoved	INU	choose from drop down
How was the unit preserved?		
Compression as per MOC 24014 Technical		
		change from drop down
Bulletin 2009-05 Compressor Preservation		choose from drop down
How was the unit preserved?		
How was the unit preserved?		

Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and		
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		
process?		
le: Spool Piece Removed	NO	choose from drop down
		·
How was the unit preserved?		
Compression as per MOC 24014 Technical		
Bulletin 2009-05 Compressor Preservation		choose from drop down
How was the unit preserved?		
Has A&OI Specialist provided preservation		
support for vessels and other equipment		choose from drop down
How was the unit preserved?		
Additional comments/Free Text		

Additional Comments	