Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)		
Equipment Type	3603 Heater Fired	
Equipment Description	Abax Lineheater	
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	01-27-67-13W6	
Process		choose from drop down
Cost Centre	GP ARS	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Abax Energy Services Ltd	
Model	2600 KW/HR	
A#	A 00179641	
Serial Number	/	
Skid ID#	/	
Tech ID/P&ID	/	
Controllable Asset Indicator	Controllable Asset	choose from drop down
Alternate Jur #	/	
Alternate Province	/	
Capacity	15	
Capacity UOM	M3	choose from drop down
CRN NUMBER	1	
DATE COMMISSIONED	1982	mm/dd/yyyy
DIAMETER	72"	in
DIAMETER TYPE	OD	choose from drop down
DISCHARGE NOZZLE RATING	/	·
Flange Rating	/	
Flange Rating UOM	/	choose from drop down
FLASH ARRESOR	Abax Energy Services Ltd	
Heating Surface	/	m2
INLET FLANGE SIZE	6"	
INLET NOZZLE RATING	600	
Internal Access (Yes/No)	/	choose from drop down
INTERNAL COATING	/	
LENGTH (IN)	360"	in (Seam to Seam)
MANWAY	NO	choose from drop down
MAWP Shell (kPa)	/	kPa
MAWP Tube (kPa)	8619	kPa
MAWT Shell	/	C
MAWT Tube	/	С
OUTLET FLANGE SIZE	6"600	
OWNER	Conoco	
Service Med, lig/gas/steam/air	GAS	choose from drop down
Shell MDMT, C	1	C
Tube MDMT, C	/	C

Tube MDMT, C	/	С
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	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
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

Capacity 15.26 m3 rated 2600 KW/HR MAWP Preheat 17927 Kpa MAWP Reheat 8619 Kpa # of coils 24 Firetube 24" X 30' X 2

** GAS IS FLOWING THROUGH BURNER - THERE IS NO FLAME**

Data Collected By	Data Collected On
Brian Baile	May 3/11

<u>HOME</u>	Data Complete Yes/No
3603 Heater Fired	Yes
2814 Panel Control	No
7522 Flame Arrester	No
9504 Scrubber	Yes
9104 Valve Motor Opr	No
4015 Acct Meter Pkg	No
4016 Ref Meter Pkg	No
4006 Flow Meter Turbine	Yes
4007 Flow Meter Ultrasonic	No
4008 Flow Meter Venturi	No
4009 Flow Meter PD	No
4017 Meter Run Senior	No
4018 Meter Run Junior	No
4305 Transmitter (MVT)	No
4316 Recorder Dryflow	No
1004 Building	Yes
4304 Analyzer	No
2903 Heater Electric	No

Input Values Unit of Measure/Format Explanation SAP Equipment # (if known) Equipment Type 9504_Scrubber Equipment Description
Maintenance Plant Fuel Gas 1/ Fuel Gas 2 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 Surface Location Process 01-27-67-13W6 0 choose from drop down Cost Centre
SAP Superior Equipment # (if known) GP ARS Equipment Status Manufacturer SURP-Surplus choose from drop down Model A# Serial Number Skid ID# Tech ID/P&ID Controllable Asset Indicator Alternate Jur # Alternate Province choose from drop down Capacity Capacity UOM CRN NUMBER choose from drop down DATE COMMISSIONED DEMISTER PAD DIAMETER mm/dd/yyyy choose from drop down 12"/12 DIAMETER TYPE Flange Rating OD choose from drop down Flange Rating UOM choose from drop down Heating Surface LENGTH (IN) 24"/36' in (Seam to Seam) MANWAY choose from drop down MAWP Shell (kPa) kpa MAWT Shell OWNER Conoco Service Med, liq/gas/steam/air choose from drop down GAS Shell MDMT, C

Data Complete Yes/No Yes

Home Pkg Page

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	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
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

Input Values Unit of Measure/Format Explanation SAP Equipment # (if known) 4006_Flow Mtr Turbine Equipment Type Equipment Description
Maintenance Plant Roots Meter 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 01-27-67-13W6 0 choose from drop down Cost Centre SAP Superior Equipment # (if known) GP ARS SURP-Surplus **Equipment Status** choose from drop down Manufacturer Roots Model 15C175 Α# Serial Number 5210051 Skid ID# Tech ID/P&ID AGA NUMBER CRN NUMBER DIFFERENTIAL RANGE DOWNSTREAM DIAMETER
MAX ALLOW WORKING PRESS METER RUN - MAKE METER RUN - MODEL METER RUN - S/N METER TYPE NOMINAL SIZE ORIFICE CHANGER OWNER RECORDER TOTALIZER Conoco Service Medium STATIC RANGE STRAIGHTENING VANES Taps Temperature Range
UPSTREAM DIAMETER Has the unit been isolated from the process?
Method of Isolation: Double Block and NO choose from drop down Bleed? choose from drop down Method of Isolation: Blinded?
Has the unit been disconnected from the choose from drop down process? NO le: Spool Piece Removed choose from drop down

Data Complete Yes/No Yes

Home Pkg Page

_			
L	Additional Comments		
1			

How was the unit preserved?

How was the unit preserved?

Additional comments/Free Text

Compression as per MOC 24014 Technical Bulletin 2009-05 Compressor Preservation

Has A&OI Specialist provided preservation support for vessels and other equipment How was the unit preserved?

choose from drop down

choose from drop down

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	01-27-67-13W6	
Process	0	choose from drop down
Cost Centre	GP ARS	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Ronaco Metal Buildings	
Model	1	
A#	1	
Serial Number	1	
Skid ID#	/	
Tech ID/P&ID	1	
Controllable Asset Indicator	Controllable Asset	choose from drop down
CRN NUMBER	/	
HVAC (Y/N)	NO	choose from drop down
Length	15'	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 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 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		
onaco Metal Buildings		
I0'W X 15'L X 11'6"H		

Data Complete Yes/No

Home Pkg Page