Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	zna	-
Equipment Type	3603_Heater Fired	
Equipment Description	2.5 MM BTU Alco 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	07-05-069-10W6	
Process	DEH1_Dehydration	choose from drop down
Cost Centre	GP ARS	ancese nom arep actin
SAP Superior Equipment # (if known)	C. 7.110	
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Alco	anoose nom grop gown
Model	2.5 MM BTU	
Manuf Part No	A0245002	
Serial Number	87C-3776-02	
Skid ID#	1	
Tech ID/P&ID		
Controllable Asset Indicator	Controllable Asset	choose from drop down
Alternate Jur #	CUITI UIIADIE ASSEL	choose from drop down
Alternate Province	1	
Capacity		-h
Capacity UOM	7	choose from drop down
CRN NUMBER	D 3826.21	
DATE COMMISSIONED	1987	mm/dd/yyyy
DIAMETER	60"	in
DIAMETER TYPE	OD	choose from drop down
DISCHARGE NOZZLE RATING	600	
Flange Rating	600	
Flange Rating UOM	ANSI	choose from drop down
FLASH ARRESOR		
Heating Surface		m2
INLET FLANGE SIZE	4"	
INLET NOZZLE RATING	2500 Ansi	
Internal Access (Yes/No)	NO	choose from drop down
INTERNAL COATING	/	
LENGTH (IN)	306	in (Seam to Seam)
MANWAY	NO	choose from drop down
MAWP Shell (kPa)	/	kPa
MAWP Tube (kPa)	Pre 28959/Re 9928	kPa
MAWT Shell	j	С
MAWT Tube	121	С
OUTLET FLANGE SIZE	4"	
OWNER	Conoco	
Service Med, liq/gas/steam/air	GAS	choose from drop down
Shell MDMT, C	1	C
Tube MDMT, C	-29	C
	23	
Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and	110	choose from drop down
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		choose from drop down
process?		
	NO	shages from drop down
Ie: Spool Piece Removed	NO	choose from drop down
How was the unit processed?		
How was the unit preserved?		
Compression as per MOC 24014 Technical		
Bulletin 2009-05 Compressor Preservation		choose from drop down

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	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

## UNIT STILL IN USE AS METER RUN

Fuel Gas Scrubber 12X30X150 Willis M3 Choke Fisher 656 Controller Daniel Junior Meter Run Alco Flame Arrstor LA Metal Buildings

Data Collected By	Data Collected On
Brain Baile	Oct 12/11

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	zna	
Equipment Type	7522 Flame Arrester	
Equipment Description	Alco Flame Arrester	
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	07-05-069-10W6	
Process	DEH1_Dehydration	choose from drop down
Cost Centre	GP ARS	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Alco Gas & Oil	
Model		
Manuf Part No	No Markings	
Serial Number	No Markings	
Skid ID# Tech ID/P&ID		
ANODES		choose from drop down
CRN NUMBER	No Markings	choose from drop down
DATE COMMISSIONED	No Markings	mm/dd/yyyy
DIAMETER	20"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DIAMETER TYPE	OD	choose from drop down
DISCHARGE NOZZLE RATING	1	The state of the s
FIRED EQUIPMENT METHOD	1	
HANDWAY	I	
Head Material		
HEAD THICKNESS	/	
HEATING CAPACITY	/	
INLET FLANGE SIZE	/	
INLET NOZZLE RATING	/	
INTERNAL COATING		
ORIENTATION		
OUTLET FLANGE SIZE		
OWNER	Conoco	
Service Med, liq/gas/steam/air	GAS 306"	choose from drop down
SHELL LENGTH S/S Shell Material	Steel	
SHELL THICKNESS	Steel /	
SHELL THICKNESS	I	
Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and		choose from drop down
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	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 presented?		
How was the unit preserved? Has A&OI Specialist provided preservation		
support for vessels and other equipment		chaosa from dran dawn
How was the unit preserved?		choose from drop down
Additional comments/Free Text		
Additional commency Free Text		
	Additional Comments	

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	zna	
Equipment Type	9504_Scrubber	
Equipment Description	Fuel Gas Scrubber	
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	07-05-069-10W6	
Process	DEH1_Dehydration	choose from drop down
Cost Centre	GP ARS	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Alco Gas& Oil	
Model	12X30X150	
Manuf Part No	No A #	
Serial Number	87C-3776-04C	
Skid ID#	1	
Tech ID/P&ID	1	
Controllable Asset Indicator	Controllable Asset	choose from drop down
Alternate Jur #	1	·
Alternate Province	1	
Capacity	1	
Capacity UOM	1	choose from drop down
CRN NUMBER	C 4262.213	
DATE COMMISSIONED	1987	mm/dd/yyyy
DEMISTER PAD	UNKNOWN	choose from drop down
DIAMETER	12"	in
DIAMETER TYPE	OD	choose from drop down
Flange Rating	1	
Flange Rating UOM	1	choose from drop down
Heating Surface	, /	m2
LENGTH (IN)	30"	in (Seam to Seam)
MANWAY	NO	choose from drop down
MAWP Shell (kPa)	1034	kpa
MAWT Shell	66	Ċ
OWNER	Conoco	
Service Med, liq/gas/steam/air	GAS	choose from drop down
Shell MDMT, C	-29	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?		
Ie: 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
, , , , , , , , , , , , , , , , , , , ,		- F
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?		and a separation
Additional comments/Free Text		
	4 1 122 1 1 2 1	

Additional Comments		

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	zna	Jint of Ficasure/Format
Equipment Type	4018 Meter Run Junior	
Equipment Description	Daniel 4" Junior	
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 drop down
Surface Location	07-05-069-10W6	
Process	DEH1_Dehydration	choose from drop down
Cost Centre	GP ARS	choose from drop down
SAP Superior Equipment # (if known)	GF ARS	
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Daniel	choose from drop down
Model	Junior	
Manuf Part No	Julior	
Serial Number	/ 85170247	
Skid ID#	031/024/	
Tech ID/P&ID	1	
AGA NUMBER	/ 3C	
	30	
CRN NUMBER		
DIFFERENTIAL RANGE	4 020	
DOWNSTREAM DIAMETER	4.028	
MAX ALLOW WORKING PRESS	9922	
METER RUN - MAKE METER RUN - MODEL	Alco	
	05170247	
METER RUN - S/N	85170247	
METER TYPE	/	
NOMINAL SIZE	4"	
ORIFICE CHANGER	/	
OWNER TOTALIZED	Conoco	
RECORDER TOTALIZER	1	
Service Medium	1	
STATIC RANGE	1	
STRAIGHTENING VANES	1	
Taps	1	
Temperature Range	1 007	
UPSTREAM DIAMETER	4.027	
Has the unit been isolated form the		
Has the unit been isolated from the	NO	shares forms down d
process?	NO	choose from drop down
Method of Isolation: Double Block and		1
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	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
San Esta as completed in received on		and the state of t
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?		choose from Grop Gowii
Additional comments/Free Text		
Additional Comments/FIEC TEXT		

Additional Comments		

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	zna	
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	07-05-069-10W6	
Process	DEH1_Dehydration	choose from drop down
Cost Centre	GP ARS	
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	L.A. Metal Buildings	
Model	/	
Manuf Part No	/	
Serial Number	1	
Skid ID#	,	
Tech ID/P&ID	1	
Controllable Asset Indicator	Controllable Asset	choose from drop down
CRN NUMBER	1	
HVAC (Y/N)	ŇO	choose from drop down
Length	18'	indicate measurement
OWNER	Conoco	indicate medali emene
PURPOSE	Shelter	
Service Med, liq/gas/steam/air	GAS	choose from drop down
SPRINKLER SYSTEM	NO NO	choose from drop down
STRUCTURE TYPE	Steel	choose from Grop Gowin
WIDTH	10'	indicate measurement
WIETH	10	maicate measurement
Has the unit been isolated from the		
process?	NO	choose from drop down
Method of Isolation: Double Block and	110	choose from drop down
Bleed?		choose from drop down
Method of Isolation: Blinded?		choose from drop down
Has the unit been disconnected from the		choose from drop down
process?		
Ie: Spool Piece Removed	NO	choose from drop down
ter speer riece removed	110	choose from drop down
How was the unit preserved?		
Compression as per MOC 24014 Technical		
Bulletin 2009-05 Compressor Preservation		choose from drop down
232 2005 05 05		anoose from Grop 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?		choose from Grop down
Additional comments/Free Text		
-adiaonal commency i ree Text		
	Additional Comments	
	Additional Comments	

Additional Comments			
			_

Explanation	Input Values	Unit of Measure/Format
SAP Equipment # (if known)	zna	
Equipment Type	9104_Valve Motor Opr	
Equipment Description	Fisher Controller	
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	07-05-069-10W6	
Process	DEH1_Dehydration	choose from drop down
Cost Centre	GP ARS	·
SAP Superior Equipment # (if known)		
Equipment Status	SURP-Surplus	choose from drop down
Manufacturer	Fisher	·
Model	656	
Manuf Part No	/	
Serial Number	CN 637463	
Skid ID#	/	
Tech ID/P&ID	/	
ACTUATOR MAKE	/	
ACTUATOR SUPPLY TYPE	Pneumatic	
ANSI RATING	/	
OWNER	Conoco	
PNEUMATIC/ ELECTRIC	Pneumatic	
PORT DIAMETER	/	
Service Med, liq/gas/steam/air	GAS	choose from drop down
SIZE	4"	·
Style	/	
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?		

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?		
Ie: 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?		choose from drop down
Additional comments/Free Text		

Additional Comments
Opeerating Willis M3 Choke
SN C 15429
MAWP 10335 Kpa
MAWT 82 C