

EQUIPMENT	STATIC DATA				REPORT No.:	SD-2-3703-03-J	K
Client:		Abbe	y Resources Corp.			Page:1 of	3
District:	Sha	ackleton	S/L LSD:	14-36-020-19W	3M ITS Job No.:	2-3703	
Facility:	Shackleton Co	ompressor Stati	on D/H LSD:		Date:	12-Apr-2017	
Vessel Description	:	Ir	nlet Separator		PRN:	S05259/A0491789	
✓ Vessel	Cooler	Exchang	er Plate Exch	nanger 🔲 He	ater Equip. No.:	Not Stated	
Reboiler	Furnace	Column	Other:		Serial No.:	WF03.1272	
Manufacturer:	Westfab	Industries Ltd.	Year Built:	2003	CRN:	R2250.23	
Status:	S	hut-In	Process:	Gas	Nat'l B. No.:	Not Stated	
Op. Press.:	0	.0 kPa	Op. Temp.:	10.0°C	Service:	Sweet	
MAWP:	1965.0 kPa		@ 38.0°C	MDMT	-29.0°C	@ 1965.0 kP	a
Code:	ASME VIII DIV.1	Para.:	Not Stated	RT	: RT-2	HT: No)
Size:	W OD 1828.80 mm	Length:	Not Stated	Painted	Yes	Insulated: No)
Shell Material:	SA-516-70N	Chan. Material:	Not Applicable	Internal Coating	Yes	Type: Not St	ated
Shell Thickness:	15.90 mm	Chan. Thickness:	Not Applicable	Internal Cladding	: No	Type: Not App	licable
Cor. Allowance:	Not Stated			Manway	Yes	Size: 609.60	mm
Head Location:	East	Head Location:	West	No. of Courses	2		
Head Type:	Elliptical	Head Type:	Elliptical	PRD:	1: One	2:	
Head Material:	SA-516-70N	Head Material:	SA-516-70N	PRD Location:	Piping		
Head Thickness:	14.60 mm	Head Thickness:	14.60 mm	PRD Tag No.:	PSV-100		
Boot:	Vapor		Liquid	Manufacturer:	Farris		
Length:	Not Applicable		Not Applicable	Model / Type:	26KA10-120	_	
Diameter:	Not Applicable		Not Applicable	Serial No.:	444145-1-A10		
Shell Material:	Not Applicable		Not Applicable	CRN:	0G2369.5C		
Shell Thickness:	Not Applicable		Not Applicable	Set Pressure:	1965.0 kPa		
Head Material:	Not Applicable		Not Applicable	Capacity:	10540.0 SCFM/Air		
Head Thickness:	Not Applicable		Not Applicable	Back Pressure:	0.0 kPa	_	
				Code Stamp:	UV/NB	_	
Nozzles:	Inlet		Outlet	Inlet Size:	76.20 mm		
Flange Style:	Raised Face	<u> </u>	Raised Face	Isolation Valve			
Flange Rating:	150#		150#	Locked Open		_	
Size:	203.20 mm		203.20 mm	Car Seal Open		_	
Schedule:	STD		STD	Outlet Size:	101.60 mm	_	
	Drain	_	Other:	Isolation Valve			
Flange Style:	Raised Face	<u> </u>	Not Applicable	Locked Open			
Flange Rating:	150#		Not Applicable	Car Seal Open			
Size:	101.60 mm		Not Applicable	Service Date:	10-Apr-2017		
Schedule:	XH		Not Applicable	Service Company:	Tel-Rite S.L.		
Tube / Coil(s):	1:	2:	3:	Safety Seal Intact:	Yes		
PRN:	Not Applicable	Not Applicable	Not Applicable	Service Seal Intact:	Yes		
MAWP@Temp:	Not Applicable	Not Applicable	Not Applicable	PRD Vent To:	Flare		
MDMT@Press:	Not Applicable	Not Applicable	Not Applicable		Other Equipment Protected	by this PRD:	
Flange Style:	Not Applicable	Not Applicable	Not Applicable		Other Equipment 1 Totected	by this r RD.	
Flange Rating:	Not Applicable #	Not Applicable #	Not Applicable #	PRD Comments:			
Size:	Not Applicable	Not Applicable	Not Applicable				
Schedule:	Not Applicable	Not Applicable	Not Applicable	Comments:			
Coil Material:	Not Applicable	Not Applicable	Not Applicable				
Thickness:	Not Applicable	Not Applicable	Not Applicable				
Cor. Allowance:	Not Applicable	Not Applicable	Not Applicable				
Firetube(s):							
Size:	Not Applicable	Quantity:	Not Applicable				
	Not Applicable	Length:	Not Applicable				
Code: RT:	Not Applicable	Length: _ HT:	Not Applicable				
Tube Material:	Not Applicable	Thickness:	Not Applicable				
Cor. Allowance:	Not Applicable	Return Type:	Not Applicable				
Cor. Allowance.	110t Applicable	Netuili Type: _	110t Applicable				



 REPORT No.:
 SD-2-3703-03-JDK

 Page:
 2
 of
 3

 Client:
 Abbey Resources Corp.
 ITS Job No.:
 2-3703

 Vessel Description:
 Inlet Separator
 Date:
 12-Apr-2017

Photo(s):





S Number

NAMEPLATE



EQUIPMENT STATIC DATA RE			SD-2-3703-03-JDK			
		Page	:3	of	3	
Client:	Abbey Resources Corp. ITS	S Job No.: 2-3703				
Vessel Description:	Inlet Separator	Date:	e: 12-Apr-2017			

Photo(s):







OVERALL VIEW

1/

Static Data Collected By:

Sign:

Print: _ John David Kobelsky 1st Inspector

2nd Inspector / Assistant

Nat'l Bd	API	PESL	PEI	
Level/Type: IS Comm.	510 570	IBPV	Class 1	
Certification No.: 15019	28139 29975	274	169	

PESL PEI Nat'l Bd API Level/Type: Certification No.: