AB-83 2011-01

PRESSURE PIPING CONSTRUCTION AND TEST DATA REPORT

In accordance with the provisions of the PESR Section 31(1)

the pr	ressure equipment safety authority	Shop Construction ⊠; Final Data Report □;	Field Construction Partial Data Repor	□; i □ (from one ABSA- authorized Contraction)	
		Complete	both sides of this Fo	m	
1. (Constructed By: RJV Gas	field Services		Owner's Job No	: 12-5072
	(Name	of ABSA authorized primary ice Road Vegreville, A	contractor or subcollberta T9C 1C	ntractor) }	
(Certificate of Authorization	Permit No. AQP-1129	(Address)	Expiry Date: August	12, 2014
2. (Constructed For: HUSKY	OIL OPERATIONS	contractor if different f	rom abova)	
	3400, 42	5 - 1 st. STREET S.W			
(Permit No. AOP-N/A	(Address)	Expiry Date: N/A WHT, Tie-in, fabrication, hydro test, final	assembly etc.)
3. (Owner: HUSKY OIL OPE				
	Shipped to Storage	(Name and ad yard Shed # 15501			
(Certificate of Authorization Required when the owner undertake	(Location of inst Permit No. AQP- N/A s some/all of the quality function	ž	Expiry Date: N/A Tie-in, fabrication, hydro test, final ass	embly etc.)
4. I	Piping Design Alberta Reg	istration No.: PP- <u>N/A</u>	(Requ	ired if aggregate piping volume is over	0.5m³)
5. I	Design Responsibility: Ov	mer ⊠; Contractor □			
	WP No.: WP-1312.2 ; C (Alberta Registration No. WPS No(s). used: 100Rev)		Owner's WP No. (If us WPS No(s). (If used): N/A	ed): WP-N/A Alberta Registration No.)
	Code: ASME B31.1 Non B31.5 \square ; B31.9 \square ;	Boiler External Piping CSA Z662 Steam Pipe	elines □;	.1 Boiler External Piping ☐ I, High Pressure ☐; Severe C	
		I b. I			

Drawing No. Rev. No. Line No.	Fluid (Air/Stm. Etc.)	Des. Press. kPa	Des. Temp.ºC (Max. & Min.)	Pressure Test kPa	Test Medium	Pipe Mat'l Spec. & Grade	C.A. mm	Pipe NPS & Schedule	Flange Material & Rating	PWHT/ Preheat Temp. ⁶ C	NDE
12-5072 Inlet Piping	Natural Gas	25,542 Kpa		38,313 Kpa.	Water	SA-106 B	1.6 mm	2" Sch 160	CL1500RFW SA-105-N	N/A	RT 10% V/T
12-5072 Outlet Piping	Natural Gas	9,931 Kpa.	38°C	14,897 Kpa.	Water	SA-106 B	1,6 mm	2" Sch 80	CL 600RFW SA-105-N	N/A	R/T 10% V/T
12-5072 Fuel Gas Piping	Natural Gas	9,931 Kpa.	38° C	14,897 Kpa.	Water	SA -106 B	3.2 mm	1" Sch 80	CL3000 SA-105- N	N/A	V/T
12-5072 Instrument Tubing	Natural Gas	22,753 Kpa.	-28 to 37° C	552 Kpa	Air	316 S/S	N/A	3/8" .035 ½" .035	316 S/S	N/A	V/T

ratual	Data Reports ce	sruned by sub-co	ontractors are listed b	below and attached to this	Data Report				
No.	Line No.	Spool No.	Dwg. No. (with Rev. No.)	Sub-contractor (Name)	AQP No. (if from Alberta)	Expiry (if from Alberta)			
						<u></u>			
		<u> </u>							
		ļ							
_		11							
hydro	static test, PWHT	etc.). For final da	ata report provide infor	ode work that was not comp mation about the code work ractor (e.g., hydrostatic test	that was not compl	leted by			
Buote	illiactors and back	sequency complete	ed by the primary cont	ractor (e.g., nyurostano tost	of ellife assembly,	r will co.,			
·			Endorse certifica	40 (A) on (D)					
		E OF COMPLIANCE	C		TE OF COMPLIANCE	3			
		ntractor when supplyin		Signed by the primary contractor when supplying this certificate as a					
	r	Partial Data Repor	t	Final Data Report					
			Data Report are	We certify that the statements in this Data Report					
		erials, construction		are correct and that piping job no. 12-5072					
			on conform to the	described in this Data Report was constructed in					
		stem and the app	olicable Piping	l control of the cont	accordance with the Province of Alberta Safety				
code Date:	• •			Codes Act and Regulations, and applicable					
Date		Contract		ASME Piping Code(s).					
		Contract	tor	Date:May 30,2013 F	RJV Gasfield Sery	vices			
D '-4 A	-1-1-1-D				Contractor				
	uthorized Represent		Signature	Wes Markowsky	(0)	V_			
This co Final 1	ertificate is not Data Report sig	valid unless it f gned by Primary	forms part of a Contractor	Print Authorized Representative's Name					
						/			
		CE	RTIFICATE O	OF INSPECTION					
I, the	undersigned, emp	oloyed by		have ver	rified that all requir	red			
exami	ination and testing	g has been comple	ted, and inspected the	have ver	struction data repor	t to the			
extent	t necessary to be s	satisfied that it con	forms to all applicable	e examination requirements	of the Code and of	the			
engine	eering design, and	I state that, to the	best of my knowledge	and belief, the contractor ha	s constructed this p	iping in			
accord	dance with the All	berta Safety Code	s Act and Regulations.	By signing this certificate n	either the inspector	nor his or			
				ning the piping described in be liable in any manner for					
			sing from or connected		any personal mjury	OF			
L L	.,		sing nom or commercial	with and mopoutors					
Date:				Date:					
	Owner's Insp	pector Name (please	e print)	ABSA Safety Code (BOILER EXTERI	es Officer (please pr NAL PIPING ONLY)	rint)			
	Owner's	Inspector Signat	ure:	ABSA Safety Codes	officer's Signatur	e.			
Owner's Inspector Signature:			-0						

Current version of this Form may be obtained from www.absa.ca