AB-83 2011-01

Shop Construction ⊠;

Final Data Report [];

PRESSURE PIPING CONSTRUCTION AND TEST DATA REPORT

Field Construction □;

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

Partial Data Report [] (from one ABSA- authorized Contractor to another

					Con	nnlete hoth	eides of this F		3SA- autho	orized Contra	actor).		
1. Constructed By: RJV Gasfield Services Owner's Job No									o: N/A				
		· -	(Name of ABSA authorized primary contractor or subcontractor) 4901 Bruce Road Vegreville, Alberta T9C 1C3										
	Certificate of Authorization Permit No. AQP-1129 (Address) Exp									te: August	12, 2014		
2.	Construc	cted For:_	HUSKY OIL OPERATIONS (Name of primary contractor if different from above)										
	3400, 425 - 1 st. STREET S.W Calgary, Alberta T2P 3L8												
						(Ad	ddress)						
		ite of Auth			~ =				^ +	e: August			
	(Required w	hen the primar	y contractor u	ndertakes so	me/all of the o	quality functi	ions, e.g., NDE,	PWHT, Tie-	in, fabrication	ı, hydro test, fina	d assembly etc	i.)	
3. Owner: HUSKY OIL OPERATIONS													
	•				(Name a	and address)						
		Shipped to	Storage	yard She	ed # 1521	.6							
	O-4:6:	4 C A41-		D '4 N	`	of installatio	on)	77	! D-4	NT/A			
Certificate of Authorization Permit No. AQP-N/A Expiry Date: N/A (Required when the owner undertakes some/all of the quality functions, e.g., NDE, PWHT, Tie-in, fabrication, hydro test, final assembly etc.)													
	(required)	mon the ortho	i andertakes i	omean or	ino quanty to	monons, c.g	,,, 1(D), 1 77111	, 110 111, 141	nication, nya	10 tost, 111ta uss	omory cro.,		
4.	Piping D	esign Alb	erta Regis	stration N	No.: PP- <u>N</u>	I/A					-		
_	(Required if aggregate piping volume is over 0.5m³) Design Responsibility: Owner ⊠; Contractor □												
Э.	Design	cesponsioi	шу. Оwi	ier 🖾 ; C	omracioi	LJ							
6. WP No.: WP-1312.2 ; Company: RJV Gasfield Services Owner's WP No. (If used): WP-N/A													
	(Alberta Registration No.) (Alberta Registration No.)										stration No.)		
WPS No(s). used: 100 ; Owner's WPS No(s). (If used): N/A									··				
7. Code: ASME B31.1 Non Boiler External Piping □; ASME B31.1 Boiler External Piping □;													
		31.5 □; B						- *** 1 1		-	11 0	1***	
	A	SME B31	.3 <u>⊠</u> - Sei	rvice Cai	tegory: N	ormal 🛚	, D □, M □	J, High	Pressure L	⊒; Severe C	yelic Con	dition 📙	
D	rawing No.	Fluid	Des.	Des.	Pressure		Pipe Mat'l		Pipe NPS	Flange	PWHT/		
	Rev. No.	(Air/Stm.	Press.	Temp. ⁰ C (Max. &	Test	Test Medium	Spec. &	C,A.		Material &	Preheat	NDE	
	Line No.	Etc.)	kPa	Min.)	kPa		Grade		Schedule	Rating	Temp. ⁰C		
П	nlet Piping	Natural Gas	15,274 Kpa	38°C	22,911 Kpa.	Water	SA-106 B	1.6 mm	2" Sch 80	#900SA- 105N	Ñ/A	RT 10% V/T	
Οι	ıtlet Piping	Natural Gas	9,931 Kpa.	38°C	14,897 Kpa.	Water	SA-106 B	1.6 mm	3"Sch 40	# 600 SA- 106N	N/A	R/T 10% V/T	
	Fuel Gas Piping	Natural Gas	9,931 Kpa.	38° C	14,897 Kpa.	Water	SA -106 B	3.2 mm	1" Sch 80	#3000SA- 105- N	N/A	V/T	
J:	nstrument Tubing	Natural Gas	22,753 Kpa.	-28 to 37° C	552 Kpa	Air	316 S/S	Ñ/A	3/8'' .035 ½'' .035	316 S/S	N/A	V/T	
L													
		1		I	1	ľ		1					

No.	Line No.	Spool No.	Dwg. No. (with Rev. No.)	Sub-contractor (Name)	AQP No. (if from Alberta)	Expiry (if from Alberta)				
Remarks: For partial data report provide information about the code work that was not completed by the subcontractor (e.g., hydrostatic test, PWHT etc.). For final data report provide information about the code work that was not completed by subcontractors and subsequently completed by the primary contractor (e.g., hydrostatic test of entire assembly, PWHT etc.)										
	_			-						
			Endorse certificat	a (A) on (D)						
	A. CERTIFICATI	E OF COMPLIANCE		B. CERTIFICATE (OF COMPLIAN	CE				
	-	ntractor when supplyin		Signed by the primary contractor when supplying this certificate as a						
	I	Partial Data Repoi	t	Final Data Report						
We	certify that the s	tatements in this	Data Report are	We certify that the statements in this Data Report						
corr	ect and that mat	erials, constructi	on and	are correct and that piping job no. 11-4868						
	•		on conform to the	described in this Data Report was constructed in						
_		stem and the app	olicable Piping	accordance with the Province of Alberta Safety						
code	` '			Codes Act and Regulations, and applicable						
Date	•		<u> </u>	ASME Piping Code(s).						
		Contrac	tor	Date: Nov 18 /2011 RJV Gasfield Services						
					Contracto	1/1/2				
Print A	Authorized Represen	tative's Name	Signature	Dean Jeffrey	//					
This c	ertificate is not	valid unless it	forms part of a	Print Authorized Representative's Name						
Final Data Report signed by Primary Contractor										
		CH	ERTIFICATE O	F INSPECTION						
I tha	undersigned, emp			have verifi	ied that all rea	uired				
exam	ination and testing	g has been comple	eted, and inspected the r	oiping described in this constru	uction data rer	ort to the				
examination and testing has been completed, and inspected the piping described in this construction data report to the extent necessary to be satisfied that it conforms to all applicable examination requirements of the Code and of the										
engineering design, and state that, to the best of my knowledge and belief, the contractor has constructed this piping in										
accordance with the Alberta Safety Codes Act and Regulations. By signing this certificate neither the inspector nor his or										
her employer makes any warranty, expressed or implied, concerning the piping described in this construction data report. Furthermore, neither the inspector nor his or her employer shall be liable in any manner for any personal injury or										
property damage or a loss of any kind arising from or connected with this inspection.										
1 1 7 5 7 5										
Date: Date:										
	Owner's Insp	pector Name (pleas	se print)	ABSA Safety Codes (BOILER EXTERNA						
	Owner's	Inspector Signat	ure:	ABSA Safety Codes C	Officer's Signa	ture				

Partial Data Reports certified by sub-contractors are listed below and attached to this Data Report □

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