



NOTE: 06/2013 PSV'S REMOVED FOR SERVICE

Equip. No. H-610.B Prov. Reg. No. Ⓐ 224050 C.R.N. D-9610.2 Serial No. 3706 Yr. Inst. _____
 Code/Div. ASME VIII, DIV1 Size: 7ft x 21ft Manufacturer: SASKATOON BOILER MFG Yr. Blt. 1985
 C. Stamp: S Service: SOUR PWHT: NIL Radiography: NIL Insulated: 100%

Design & Materials Data

HEAD:
 Top Mat'l. SA 516 70N Top Nom. 15.9mm Top C.A. 0.0mm
 Btm. Mat'l. _____ Btm. Nom. _____ Btm. C.A. _____
 CHANNEL:
 Material: SA 178 A TUBE Nominal: 2.7mm C.A. 0.0mm
 BOOT
 Head Mat'l. _____ Head Nom. _____ Head C.A. _____
 Shell Mat'l. _____ Shell Nom. _____ Shell C.A. _____
 SHELL
 Material: SA 516 70N Nominal: 15.9mm C.A. 0.0mm
 MAWP Shell Side: 1379 kPa @ Temp. 204°C
 MAWP Tube Side: _____ @ Temp. _____

CLIENT	CANADIAN NATURAL RESOURCES LTD	
FACILITY	CLEARHILLS GAS PLANT AREA 100 INLET SYSTEM LSD 16-11-88-13 W6M	
ITEM	SASKATOON BOILER TRAIN # 2	
BY: JH/SS	DATE: 06/2013	DWG.# 17

UTS DATA

CLIENT CANADIAN NATURAL RESOURCES
EQUIPMENT SASKATOON BOILER TRAIN 2
CRN: D-9610.2
PROV REG 224050
TESTEI ON STREAM

FACILITY CLEARHILLS GAS PLANT AREA 100
SERVICE SOUR
LOCATION 16-11-88-13 W6M
RTD JOB # 10.113249
REFER TO DRAWING 17

Test Point	THICKNESS DATA	Flag	T-Min	C.A.	Nom.	Short Term	Long Term	Ave. mm/py	Retirement Date
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05

Description: UPPER SHELL

2013 6

Min. Thick.	15.5	15.90	0	15.90					
Average:	15.7					0	0		

Analysis:

10

Description: MID SHELL

2013 6

Min. Thick.	15.5	15.90	0	15.90					
Average:	15.6					0	0		

Analysis:

15

Description: LOWER SHELL

2013 6

Min. Thick.	15.5	15.90	0	15.90					
Average:	15.6					0	0		

Analysis:
