

Equip. No	_ Prov. Reg. No. (A) C 56412	2 C.R.N	Ser	ial No. <u>D05054S1</u>	Yr. Inst					
Code/Div. API 12 F	Size: <u>12ft x 20ft</u>	Manufacturer:	GLM TANKS&	EQUIPMENT:	Yr. Blt. 2005					
C. Stamp:	Service: SOUR	PWHT:	: <u>NIL</u> Rad	diography: <u>NIL</u>	Insulated: YES					
Design & Materials D		CLIENT CANADIAN NATURAL RESOURCES								
Mat'l. <u>SA 36</u>	Nom.4.8mm	C.A								
	Nom	C.A								
CHANNEL: Material:	Nominal:	C.A								
BOOT Head Mat'l. <u>SA 36</u>	Head Nom. <u>6.4mm</u>	Head C.A	LS	LSD a-100-K/93-I-15						
Shell Mat'l	Shell Nom	Shell C.A	ITEM	PRODUCED						
Material: SA 36	Nominal:4.8mm		WATER TANK							
	PHERIC © Temp		BY: DH/SR	DATE: 02/20	14 DWG.# 25					

## **UTS DATA**

**CLIENT** CANADIAN NATURAL RESOURCES LTD **EQUIPMENT** PRODUCED WATER TANK PIPING

CRN:

**PROV REG** 

TESTEL ON STREAM

FACILITY BABCOCK MOUNTAIN FIELD

SERVICE SOUR

**LOCATION** a-100-K-93-I-15 **RTD JOB #** 10.114022

**REFER TO DRAWIN** 25

Test Point			THICKNESS DATA	Flag	T-Min	C.A.	Nom.	Short Term	Long Term	Ave. mm/py	Retirement Date
905											
Description:	3" 90° E	LBOW									
	2014	2									
Min. Thick.	5.3			4.81		.7	5.50				
Average:	5.6							0	(	0	
Analysis:											
910											
Description:	2" 90° E	LBOW									
	2014	2									
Min. Thick.	5			4.81		.7	5.50				
Average:	5.2							0	(	)	
Analysis:											