

Equip. No.	Prov. Reg. No. (A) <u>C 348</u>	311 C.R	.N. <u>NOT REQUIRE</u>	DSerial No. <u>G03-056-S1</u>	Yr. Inst				
Code/Div. API 12F	Size: <u>15.25ft x 30ft</u>	Manufactur	er: GLM TANKS A	Yr. Blt. 2003					
C. Stamp:	Service: SOUR		PWHT: NIL	Radiography: <u>NIL</u>	Insulated: NO				
Design & Materials [Data		CLIENT						
HEAD: Top Mat'l. <u>SA 36</u>	Top Nom. <u>4.8mm</u> Top	C.A							
Btm. Mat'l.	Btm. Nom Btm.	C.A	FACILITY	CYPRESS					
	Nominal:								
	Head Nom. <u>6.4mm</u> Head								
SHELL	Shell Nom Shell		ITEM	1000BBL					
	Nominal: <u>4.8mm</u>		PRODUCED WATER TANK						
	@ Temp	_	BY: KM	DATE: 01/2009	DWG.# 20				

UTS DATA

CLIENT: CANADIAN NATURAL RESOURCES

EQUIPMENT: TANK

TESTED

FACILITY: CYPRESS COMPRESSOR STATION **SERVICE:** SOUR

CRN#:

LOCATION: c-61-L/94-B-15

PROV REG: C 34811

RTD JOB #:10.112980

STREAM REFER TO DRAWING: 20

Test Point		THICKNESS DATA	 Flag	T-Min	C.A.	Nom.	Short Term	Long Term	Ave. mm/py	Retirement Date
2005										
Description:	LOWER SHELL									
	2009 1									
Min. Thick.	6.5		6.40			6.40				
Average:	6.8						0		0	
Analysis:										