

ITEM:	MPI Examination of Propane Storage Tank A # 172957			
<p><b>Scope:</b> A Magnetic Particle Examination was conducted by method of Wet Fluorescent on all internal welds of Propane Storage Tank A # 172957 such as circ welds, long seems, manway, nozzles, etc, as requested by client. See below for vessel examined and results.</p> 				
				
TECHNICIAN:	 <b>MOUNTAIN WEST SERVICES LTD.</b> <a href="http://www.mtnwest.ca">www.mtnwest.ca</a> Grande Prairie, AB 780-518-9757 Sylvan lake, AB 403-887-3562 Box 5175 Lacombe, AB T4L 1W9			
DATE:	June 12, 2013	PAGE# 1 of 2		
CLIENT:	Crew Energy			
LSD:	05-10-033-26 W4			
INSPECTOR:	Glen Boettger			
LOCATION:	Wimborne			
DISTRICT UNIT:	Martin Larsen's Field			
BUILDING / SKID:	NONE			
PROCESS:	Sweet			
CODE:	ASME Sec VIII			
SPECIFICATION:	Div. 1 Appendix 6			
TECHNIQUE:	MT-3, Rev. 0			
METHOD:	WET, FLUORESCENT			
SURFACE CONDITION:	Bare steel (Buffed)			
SURFACE TEMP:	Ambient			
<b>VESSEL/PART INFORMATION</b>				
VESSEL#:	A # 172957			
CRN#:	9156.3214			
SERIAL#:	27134A			
MANUFACTURER:	Western Rock Bit Co. Ltd.			
DATE BUILT:	0/0/1985			
CLIENT ID / TAG:	/			
M.A.W.P.:	1724 KPA			
M.A.W.T.:	66 C			
JOINT EFFICIENCY / RT:	RT-4			
STRESS RELIEVED:	/			
INSULATED:	NO			
MANWAY:	YES			
<b>EQUIPMENT USED</b>				
ARDROX FLUORESCENT MAGNETIC PARTICLE BATCH # 65102512				
MAGNAFLUX Y-6 YOKE PT No. 43530				
MAGNAFLUX BLACKLIGHT MODAL ZB-150F/SB				
DSE-100X RADIOMETER Ser. No.1704233				
COMMENTS:	SEE PAGE 2 FOR RESULTS			
		PROJECT# C31033		