



## **MAGNETIC PARTICLE INSPECTION REPORT**

MT-160434-01

Page 1 of 1

Procedures: MT-2V Procedure 5.0  Code: API-650 Sec 8.4.2	Job / P.O. #: WO#44 Client: Husky Energ Location: Me Item Inspected: Tr	gy Operations ervin, Sask	IRISNDT #: 160434	Date: 25-Apr-13
Surface Condition: Painted Sandblasted	] Machined ☐ As	s Cast	I ☐ Weldment ☑ Other	
Material: Carbon		Thickness	: Various Heat Tre	atment: As Welded
Magnetizing Equipment: Yoke ☑ Coil ☐ IRISNDT #: 40118		ench: Headshot 🗌 fg: Contour Probe	Central Conductor	3
Blacklight:				
Whitelight: Battery Powered Min. 3V				
Method of Magnetization: AC ⊠ DC □ C	Continuous 🗵 Resid	dual 🗌		
Magnetic Particles: Dry ☐ Wet ☑ Batch #: 301-12		ed 🔲 Grey 🗍 Bla fg: Magnaflux	rck  Fluorescent  Type: 7C	
Background: ⊠ Batch #: 1198	Mf	g: Ardrox	Type: 8901W	
Inspection Results: Appr: Zane Lacoursierre  Appr# ZZ-9011111  Requisitioner: Ryan Waldorf  Wet Black MPI was carried out on the following Triple Tank Addition Items: Sales Tank TK 3 S/N 027497-2  1-4" H2O X-over nozzle and repad 1-8" Oil X-over nozzle and repad Inspection results: Acceptable to code				
Millimeters. 160 M	onsumables: in H2S monitors	(Print)	re) epresentative (Print) Janelle Hutchinson	SNT-TC-1A II (Level) C.G.S.B. # 7829

 5311 – 86 Street Edmonton, Alberta, T6E 5T8
 Phone: (780) 437-2022 Fax: (780) 438-1436

 Calgary
 (403) 279-8121
 Cold Lake

 Lloydminster
 (780) 875-8455
 Fort McMurray

 Barrhead
 (780) 674-3018
 Red Deer

 Nisku
 (780) 955-7616

(780) 826-6105 (780) 743-1536 (403) 347-1742

Deer Park, TX Matrix, Houston, TX Tulsa, OK

(281) 476-4444 (713) 722-7177 (918) 446-8773