



MOUNTAIN WEST SERVICES

www.mtnwest.ca

MT REPORT

DATE:	MAY.29TH 2017	LOCATION:	PINE CREEK	CODE:	ASMEVIII, DIV.1
CLIENT:	HUSKY ENERGY	DISTRICT UNIT:	GPOU	SPECIFICATION:	ASME V ART.7
LSD:	06-22-057-20-W5M	BUILDING/SKID/PKG #:	N/A	SURFACE CONDITION:	BARE STEEL
INSPECTOR:	KEITH COURNEYEA	TECHNIQUE:	MT-1, REV.1	SURFACE TEMPERATURE:	AMBIENT
PAGE #:	1 OF 1	METHOD:	BLACK ON WHITE	PROCESS:	SOUR

INSPECTED VESSEL/PIPING/PART INFORMATION

VESSEL #:	455864	DATE BUILT:	2000	JOINT EFFICIENCY/RT:	RT-1
CRN:	P0928.213	CLIENT ID/TAG #:	N/A	STRESS RELIEVED:	YES
SERIAL #:	29697-01	MAWP:	740 PSI	INSULATED:	NO
MANUFACTURER:	ENERFLEX MANU.	MAWT:	100 F	MANWAY:	NO

EQUIPMENT/CONSUMABLES USED

YOKE	CONTRAST/MEDIUM	BLACKLIGHT	LIGHT METER
MANUFACTURER: CONTOUR PROBE	MANUFACTURER: ARDROX	MANUFACTURER:	MANUFACTURER:
MODEL/POWER SOURCE: AC	TYPE: Contrast aid paint/Black mag. Part.	SERIAL #:	MODEL:
SERIAL/ASSET #: 9942	BATCH/LOT #: 65071714/32041615	MINIMUM LIGHT INTENSITY:	SERIAL #:
CALIBRATION DATE: MAY.22ND 2017	APPLICATION METHOD: SPRAY	CALIBRATION DATE:	CALIBRATION DATE:

EXAMINATION SCOPE & RESULTS:

SCOPE: BLACK ON WHITE MAGNETIC PARTICLE EXAMINATION WAS CONDUCTED ON 2 STAGE SUCTION SCRUBBER NOZZLE REPAD AND BUTT WELDS, SHELL LONG AND CIRC. SEAM WELDS AND ALSO ON THREAD O-LET WELDS, AS REQUESTED BY CLIENT.



CONCLUSION: AT TIME OF EXAMINATION ALL WELDS EXAMINED WERE ACCEPTABLE TO CODE ASME VIII, DIV.1, APP.6.

COMMENTS:

TECHNICIAN: PAUL MATTHEWS CGSR/SNT UTM / MTI #10438

PROJECT #:

621240
