

## MT REPORT

CLIENT: LSD:

MAY.22ND 2017

MAY.29TH 2017 **HUSKY ENERGY** 06-22-057-20-W5M LOCATION: DISTRICT UNIT: BUILDING/SKID/PKG #: PINE CREEK **GPOU** N/A MT-1, REV.1

CODE: SPECIFICATION: SURFACE CONDITION:

SURFACE TEMPERATURE:

ASMEVIII, DIV.1 **ASME V ART.7 BARE STEEL AMBIENT** 

NO

www.mtnwest.ca

INSPECTOR: PAGE #:

**KEITH COURNEYEA** 1 OF 1

CONTRAST/MEDIUM

APPLICATION METHOD:

TECHNIQUE: METHOD:

**BLACK ON WHITE** 

PROCESS:

SOUR

## INSPECTED VESSEL/PIPING/PART INFORMATION

VESSEL #: 455864 CRN: P0928.213 SERIAL #: 29697-01 MANUFACTURER: **ENERFLEX MANU.**  DATE BUILT: 2000 CLIENT ID/TAG #: N/A MAWP: 740 PSI 100 F MAWT:

JOINT EFFICIENCY/RT: RT-1 STRESS RELIEVED: YES INSULATED: NO

LIGHT METER

## **EQUIPMENT/CONSUMABLES USED**

MANUFACTURER: **CONTOUR PROBE** MODEL/POWER SOURCE: AC SERIAL/ASSET #:

YOKE

CALIBRATION DATE:

MANUFACTURER: TYPE: 9942 BATCH/LOT #:

ARDROX Contrast aid paint/Black mag. Part. 65071714/32041615

MANUFACTURER: SERIAL #:

BLACKLIGHT

MODEL: SERIAL #: MINIMUM LIGHT INTENSITY: CALIBRATION DATE:

**CALIBRATION DATE:** 

MANUFACTURER:

MANWAY:

## **EXAMINATION SCOPE & RESULTS:**

SCOPE: BLACK ON WHITE MAGNETICL 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.

SPRAY



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

