



MAGNETIC PARTICLE EXAMINATION REPORT

FIELD REPORT NUMBER **M - 61231**

Page: 1 of

Date: March, 20/03

ISO 9003 - #97-598

Job #:

P.O. #: 098418

Head Office:
5710 - 17th Street
Edmonton, Alberta T6P 1S4
Branch Offices:
Fort Nelson, BC • Fort St. John, BC
24 HOUR SERVICE
BUS: (780) 944-2857
FAX: (780) 440-2147

CLIENT: Hi-Kalibre
LOCATION: Borza Shop
ITEM EXAMINED: As listed below
TEST METHOD: ASTM E 709
ACCEPTANCE STANDARD: API QA 17th ED.

TECHNIQUE DETAILS

- BI PROCEDURE NO. MT-2(F)
- MPI EQUIPMENT:
 Manufacturer: Magnaflux Type: Y6 Serial No: 43530 Last Calibration: 03/03
 Manufacturer: Spectroline Type: SB-100P Serial No: 1338389 Last Calibration: 03/03
- MAGNETIZING METHOD: AC DC • Continuous Residual • Prod Yoke Coil
- MAGNETIC PARTICLES: Dry (Color) Wet • Fluorescent Non-fluorescent
- Manufacturer: Magnaflux Type: 14A Batch # 02M049
- SURFACE CONDITION: Clean Bare Metal As Ground Machined Sand Blasted Painted Loose Scale Removed

EXAMINATION RESULTS & COMMENTS

Magnetic particle examination was performed on the following items:

Items Tested:

- 1 2) SN: 1100-1011 Body 75936-1 SUB 75937-1
- 2 2) SN: 1100-1012 Body 75936-2 SUB 75937-2
- 3 2) SN: 1100-1013 Body 75936-3 SUB 75937-3
- 4 2) SN: 1100-1014 Body 75936-4 SUB 75937-4
- 5 2) SN: 1100-1015 Body 75936-5 SUB 75937-5
- 6 2) SN: 1100-1016 Body 75936-6 SUB 75937-6

URS 1189

Results: No relevant indications detected @ time of examination

SIGNATURES

CLIENT REPRESENTATIVE: RICHARD
TECHNICIAN (Sign): [Signature]
TECHNICIAN (Print): GLEN McLEAN
ASSISTANT (Print): Doug Lang N. Lang

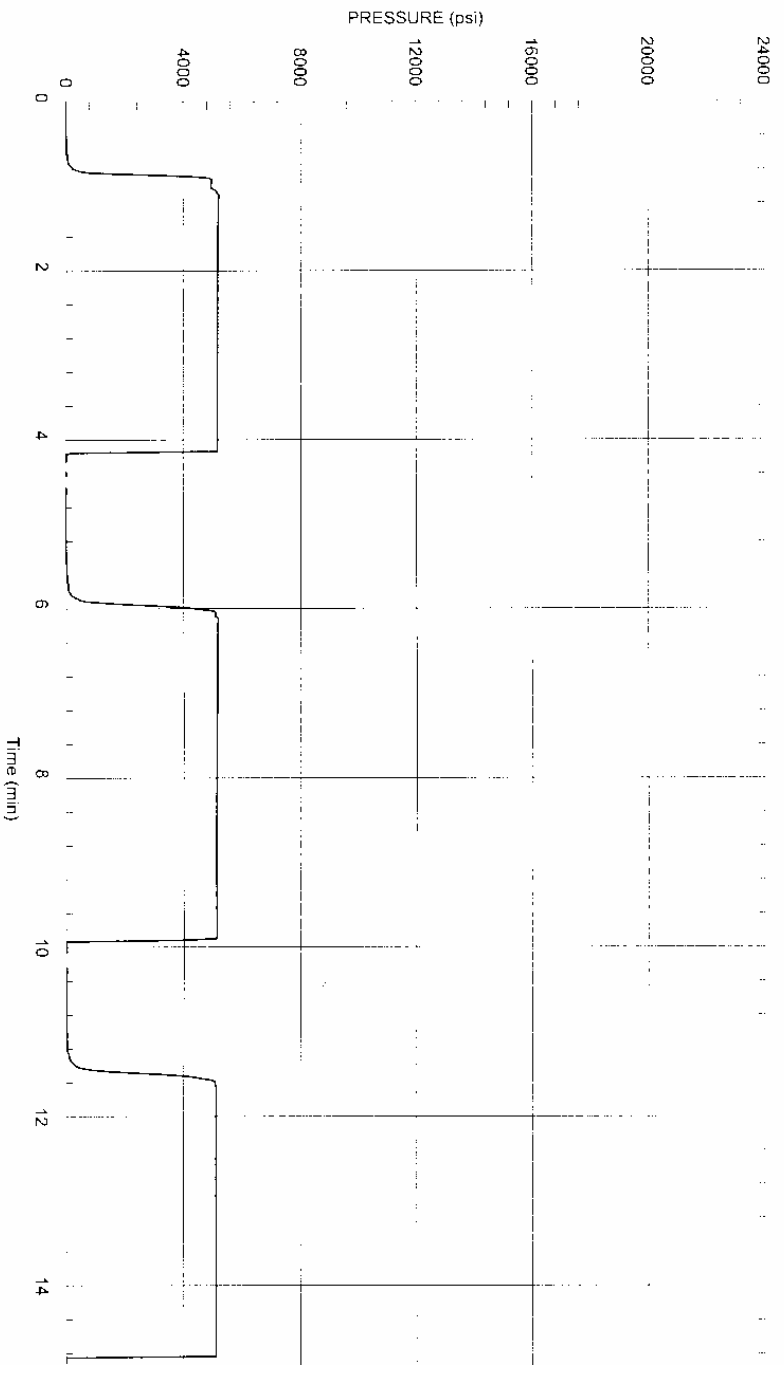
*Client Representative's Signature indicates acceptance of report and results.

B.I. JOB # 503-700



Pressure Test Equipment
6111 - 97th St Edmonton Alberta
Canada T6B 1K8

Viper Rentals & Services
W/O# 71554
2 7/8 Eue Hikal Safety IBOP
VRS-1189



Pressure Test Conducted On:
Test Conducted By

April 9/2010
Stuart