

VESSEL (A): 0648618
DATE OF INSPECTION: 2014 Nov 12

ABA
the pressure equipment safety authority

Certificate of Inspection Permit 1000008048

HUSKY OIL OPERATIONS LTD
CALGARY/WESTERN CDA UPSTREAM
PO BOX 6525 STN D
ATTN DALE MARTIN
CALGARY, AB
T2P 3G7

COMPANY CODE: V-263

DESCRIPTION: HOR, STG 1 DISCHARGE BOTTLE

LOCATION: LSD 2-20-50-18 W5M (ANSELL)

MANUFACTURER: NGC COMPRESSION SOLUTIONS LTD

Max. Inspection Interval: 1.00 Yr
Year Built: 2014
CRN: W6620.2

Serial #: 17084-103 Volume: 0.321 M3

Heating Surface: Surface Area:

PART	MAX. ALLOWABLE PRESSURE			Pressure Relief Valves			
		MAX. TEMP	MIN. TEMP	VALVE ID	SETTING	CAPACITY	LOCATION
VESSEL	4447 KPA	177 C	-29 C	SV1			TO BE INSTALLED

Terms and Conditions:

Owner must ensure an integrity assessment of this vessel/boiler is conducted after it is installed but prior to its operation. The integrity assessment shall be conducted by a person holding qualifications acceptable to the Administrator. Refer to ABSA publications AB-506, AB-512 and AB-515 for details about qualifications acceptable to the Administrator.

Owner must ensure this vessel/boiler is designed, constructed, installed, operated, maintained and decommissioned in accordance with the Safety Codes Act and Regulations.

Owner must ensure this vessel/boiler has overpressure protection that is a relief valve that meets the requirements of the ASME Code, or other means accepted by the Administrator expressly for this item.

Permit Issued by: BROWN, DOUG

Signature:

An owner or vendor must notify the Administrator in writing when the pressure equipment identified on this certificate is sold or otherwise disposed of.

NOTE: REQUIREMENTS OF THE SAFETY CODES ACT AND THE REGULATIONS ISSUED THEREUNDER:

The owner or person in charge shall report all accidents involving Pressure Equipment to the district Safety Codes Officer immediately and shall send a full report in writing to the Administrator as required by the Act. No repairs or alterations may be made unless authorized by a Safety Codes Officer.