

VESSEL (A): 0646898
DATE OF INSPECTION: 2014 Dec 17



Certificate of Inspection Permit

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

COMPANY CODE: V-327

DESCRIPTION: VERTICAL FLASH VESSEL LOCATION: LSD 2-20-50-18 W5M

MANUFACTURER: SPECTRUM PROCESS SYSTEMS INC

Max. Inspection Interval: 1.00 Yr.

Year Built: 2014 CRN: W7305.2 Serial #: 14-05110-33

Volume: 0.337 M3

Heating Surface: Surface Area:

			Pressure Relief Valves					
PART	MAX. ALLOWABLE	MAX. TEMP	MIN. TEMP	VALVE ID	SETTING	CAPACITY	LOCATION	
	PRESSURE							
VESSEL	1862 KPA	66 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: ROY, ALFRED

Signature:

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

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

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.

ABSA: 9410 - 20th Avenue, Edmonton, AB, T6N 0A4

1 (780) 437-9100