



**Saskatchewan
Corrections and
Public Safety**

Boiler and Pressure
Vessel Safety Unit

3rd Flr - 1855 Victoria Avenue
Regina, Saskatchewan
S4P 3T2

Certificate of Inspection

Issued under the provisions of The Boiler and
Pressure Vessel Act

Certificate No. 124774

Invoice:

To: Husky Oil Operations Ltd - Lloydminster
4429-44 Street
Lloydminster (Sask), Saskatchewan
S9V 0Z8

Date Inspected: 04-20-05

Inspector: Amanie, James

Description:
Scrubber

Ident. No. 7000118

Serial No. 2268

Length (meters): 0.76

W.P. Shell (Kpa): 1,034.00

W.P. Tube (Kpa):

Cash Numbers:

Unit No. 19927

K.W.

Diameter (meters): 0.21

Plant Capacity: 0.00

Inspection No. 964501

Location:

Husky Oil Ltd
14-5-50-24-W3

**Valid when repairs/corrective action per Inspection Report
number 964501 have been completed and until next inspection
is performed.**

Date Issued: 05-04-05

Fee Paid: \$0.00 + \$0.00

(GST) = \$0.00

C. M. Brown

Certified Correct

Brian Kossin

Chief Inspector

**In the event of an explosion, rupture or serious overheating of a boiler or pressure vessel,
notice shall be sent forthwith to the Chief Inspector.**

62020072

Corrections and
Public Safety1855 Victoria Avenue
Regina, Canada
S4P 3V7

Inspection Report

Boiler and Pressure
Vessel Safety UnitCommunity: WasecaNo. ~~XXXXXX~~ 134983

964501

Ident. No.

7000118

Present
State

E

Type	Description	Location		Location Description							
17	Scrubber	Husky Big Gully Comp 14-5-50-24 Waseca Grid									
Jur.	Serial No.	CRN	Unit	Manufacturer	Mfg. Date	Dist.	Insp. No.	Mobility	Status		
P	2268	F6388.23	19927	R J V Gasfield	1/85	10	649	S	<i>N</i>		
Boiler Plant k/w	Boiler k/w	Tonnes Refrig. Pl.	Working Press/Tube	Working Press/Shell	Diameter	Length	Previous Condition Codes	Boiler Service	Boiler Press.	Insp. Method	Next Inspect
	0			1034	0.21	0.76				0	11/01 <i>XX</i>

Send Bill to:

Husky Oil Operations Ltd - Lloyd
4429-44 Street
Lloydminster (Sask), Saskatchewan
S9V 0Z8

Send Certificate to:

Husky Oil Operations Ltd - Llo
4429-44 Street
Lloydminster (Sask), Saskatche
S9V 0Z8

The following items of the above unit were inspected and tested where possible.

1.	Safety Valves	<i>A</i>	9.	Tubesheet	<i>I</i>	17.	Heads	<i>I</i>
2.	Low Water Fuel Cut-off	<i>I</i>	10.	Tubes/Stays	<i>I</i>	18.	Staffing	<i>I</i>
3.	Flow Switch	<i>I</i>	11.	Baffles/Refractory	<i>I</i>	19.	Boiler/Mach. Room Cond.	<i>I</i>
4.	Limit Controls	<i>I</i>	12.	Inspection Openings	<i>I</i>	20.	Check Valve	<i>I</i>
5.	Water Level Gauge	<i>I</i>	13.	Breeching & Smoke Pipes	<i>I</i>	21.	Data Report	<i>I</i>
6.	Pressure/Temp. Gauges	<i>I</i>	14.	Water Legs	<i>I</i>	22.	Sask. Design Reg.	<i>A</i>
7.	Flame Scanner	<i>I</i>	15.	Associated Piping	<i>A</i>	23.	Name Plate	<i>A</i>
8.	Expansion Tank	<i>I</i>	16.	Shell	<i>A</i>	24.	Other	<i>I</i>

Conditions: A - Acceptable R - Repairs or Corrective Action Required N - Not Applicable
C - Comments or Recommendations I - Incomplete/Object Not Exposed/ Not Operating

Comments/Repairs or Corrective Action Required:

FITTING

Items classified with an "R" must be repaired or corrected
before _____ and the Inspector notified.

- ☐ This report was discussed with the owner or his representative.
- ☐ A copy of this report was mailed to the owner or his representative on _____ by regular/registered mail.

JAMES ANTALIO
933 6588

Signature of person receiving report

Inspection Date

Signature of Inspector