### Alberta





# P 983 Boilers Branch Alberta Aanpower & Labour

Yes

### AFFIDAVIT OF MANUFACTURER

## COVERING BOILER OR PRESSURE VESSEL JUL 27 1973

							P	URCHASE ORDE	R <b>149.</b>
·			As Appro	red by the Boil	er & Pressur	e Yesse	l Committee	of the C.S.A.	
23.1	o construction	eni roin. Doc ne	POCTOF IN THE	t boilers and t	stallation is	t accord	onen with th	e reculations are	must be mailed to the fer the Act governing y be prohibited or the
	Manufactured	by	Kentin	g Oilfield	Servic	es Lt	đ.		
	Manufactured	for	Imperia	l Oil Limi	ted Address	s of Menui	acturer)		
	Ultimate own	er	Imperial	Oil Limit					
	Location of i	insta llati	on Redw	ater, Albe		- 5.4.	a salah	The American	: 4
₹.	Type of boile	at di Sies	ssure vesse!	Drain V	essel	:5 65566	kal) ∀	Mia Sanai No 24	-6-78-8-106 A
	Provincial R	egistrat:	on No. B	-8417-2				Drwg. No. B-	
		-		Ammonia, Steam	Hot Water e	te.1		-	
									59. 5
L				tes used in the fo					
•				de requirements?		:::: **** ::es	z:	a. *******	
							5-70	_ 6	50,000-70,000
	Enhancer, re-	. A E 66	C / D-	No. W12a	1972				
•				(year)			F P(	ostheat <u>XVS</u> (Yes or N	X.R. 100% o) (Spot at Complete
		=	ords on mig's f				1	rocedure <u>Yes</u>	
				l to meet Code re	quirements? _	X	25		
•	Welders empl	oyed upo	n vessei.						
			Identifying Symbol			Qualified for			
	Name of welders and Province or State in which qualified			Date of la		lding under Co.	Name of Inspector Supervising tests	Netronei Boord Ne.	
	Lorne	Oswal	đ	L	Jan15/7	3	12a		
			<del> </del>		<del> </del>				
								1	
	Does all weld	ling on th	his vessel and	the testing of co	upons where r	equired r	neet A.S.M.E.	Code requirements	· VES
	Hydrostatic te	±\$15	NA/	E OF PART		erature f g Medium	Final test	Meximum work	
	and		L			o F			
	Working Press	itres.	Drain_	vesseı	60	F	750	500	100° F
	Did the hydro	static te:	sts fully confo	rm to Code requir	ements?	Ye	S		
	Sciler ratina	max-sies	amina canacitu	(rated B.T.U. hr	autaus fai L		-: <del>!</del> -	,	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	amining comocity		- 00/401 10/ 11	y, weeter o	O(1612)		
	SAFETY VAL	.VES.							
	No. of valves		i Name, Trode or Type No.	Provincial Registration No.	Inter Drameter	Seat Drame		re Free/Atcharge	Concerv Star and hour
		<u> </u>						1 1/2 (	
		ļ				1	1	10 3	

Does safety valve stamping, blow-down adjustment, etc., meet A.S.M.E. requirements?

958310

Signature of Alberta inapactor.

10.	<ul> <li>Actual minimum stamping of the vessel shall conform to the following and shall be reproduced here: FOR POWER</li> <li>B HEATING BOILERS (on attached plate for cast iron)</li> </ul>											
	Consider Registration number	C.R.N	C.R.N									
	National Board number (if manufactured in U.S.A.)	Nor, Bd.	Not. Bd.									
	Manufacturer and manufacturer's serial number		\$r. No									
	Plate mig's initials, spec. No. and tensile strength (Stelco. SA 285 a	etc.)	T.\$.									
	Maximum working pressure (for 5 and 8 if 5	oth } Max. W.P	9.5.:. <del>1</del> 6mp <sup>6</sup> f.									
	Effective heating surface and year built (1967 etc.)											
	Initials of authorized shop inspector											
	UNFIRED PRESSURE VESSEL -	5										
	Canadian Registration number	C.R.M	-8417-2									
	National Board number (if manufactured in U.S.A.)											
	Manufacturer and manufacturer's serial number	26-6-73-B-106	26-6-73-B-106-M Sr. No.									
	Plate mfg's initials, spec. ho. and tensile strength (Stelco. SA 285 e	nc.) A-106-B	T.S. 60,000									
	Maximum working pressure and temperature		p.s.:. Temp. 100 %.									
	Thickness of shell and heads		T. Shell . 375 T. Heeds . 375									
	Code paragraph number and year built (1967 etc.)	U.W. 12	U.W. 12a 19 72									
	Initials of Authorized Shop Inspector		06 / 72 7 706 4									
11.	I HEREBY DECLARE that the foregoing statements, having referen	ce to Vessel bearing manufac	26-6-73-8-106-M									
	HEREBY DECLARE that the foregoing statements, having reference to Vessel bearing manufacturer's Serial No											
	<del>-</del>											
	and completed on the 26th day of June 19 73 are in all respects correct and true, and											
	that the said Vessel has been will in accordance with Provincial re											
	and that it complies fully with the A.S.M.E. Code and regulation	s of the Province of Installs	ation under the Act governing the									
	construction of boilers and pressure vessels.											
	Sween before me at Electrical CO 2/1. 1)											
	in the Province (or State) of Clients Shop Foremon.											
		Kenting Oilfiel	d Services Ltd.									
	The said											
	Commissioner for Ouths, J.P. or N.P.	P.O. Box 4506,	Edmonton, Alta.									
	My commission expires 4 1973		e parties authoritiests, the hopertrainment of									
12.												
	CERTIFICATE OF SHOP INSPECTION											
	I, the undersigned, a duly authorized inspector of	Boilers and Pressure V.	essels employed by									
	- formi	allenta	····									
	do hereby certify that the foregoing statements are corr	ect and that the material co	postnetine and work.									
	manship are in accordance with the A.S.M.E. Code.	h										
	Dore July 6 1973 Signed Province	of or National Board inspector.	No									
	the state of the s											
	TO BE FILLED IN BY ALBERTA INSPECTOR											
13.	Received	Inspector's Pressure Vess	WIND 101 98510									
	,											
	I have allowed a working pressure of											
	1 - 100 - 1 - 100	p.s.t. at										
	and have issued Certificate No.	therefor.										
	Vessel owned by											
	Remarks.											
			W. L. Harrison, C.									
	and the second s	THE COMMERCIAL CONTRACTOR OF THE CONTRACTOR OF T										