

MANUFACTURER'S DATA REPORT FOR INDIRECT FIRED HEATER COILS

* CORRECTED

	ine pressure equipment safe	ety aut	hority													AB-2	28 2011-08
P/	RTIAL						***							A#			625812
M	anufactured By:	NW	/P Industri	es Inc	. 4017 60th Ave.	Innisfail Albert	T4G 1S	3						<u> </u>			
	nufactured For:	_	Encana Corparation, PO Box 2850, 500 Centre Street SE Calgary Alberta T2G 1A6														
Ultimate Owner: Encana Corparation, PO Box 2850, 500 Centre Street SE Calgary Alberta T2G 1A6																	
Lo	cation of Installat						Ť	•	·								
Ma	nufacturer's Seria	al No	<u>. </u>		Construc	tion Drawin	a No.					1	С	ODE: ASME B31.3		Ve	r Built
Manufacturer's Serial No. Construction Drawing N NWP-08925-001-A 08925-001-C-001													Edition 2012 Addenda			2013	
-													l	1		1=	
			- 1			<u> </u>	C(ONS	TRU	CTION							
								esign Design		Corrector	osion						
	Coil ID/Purpose			Design Pressure		Design Temp	Minimum Temp		"	Corrosion Allowance	Registe			red Drawing No.		CRN	
а	Preheat-100/Coil A	reheat-100/Coil A 51				200F -20		0.1		125 BDD-4		100A Rev 1			P9417.231		
b				350 PSI		200F			0.	125 BDD-41		00 Rev 9				P9416.213	
<u> </u>				5171 PSI		200F -20				125			400A Rev 1			P9417.231	
d e				350 PSI		200F	-20		0.	125	BDD-400 Rev 9					P9416.213	
		.,							COI								
		Ψ.	ubes -			D.	End Clos			Elongo				Openings			
	Mat'l Spec.		Diameter		Thickness	Return Be Mat'l Spec.		Thickness		Mat'l S	Flanges	Rating	+	Mat'l Spec.	Size	Tyne	Rating
а	SA-333-6			SCH XXH		SA-420-WPL6		SCH		SA-350-LF2-C			N	***************************************	NA		NA
b	SA-333-6 /SA 106-B					SA-234-WPB		SCH X		SA-350-LF2-C	CL 2500 CL1 CL 600		N	A	NA		NA
_	SA-333-6			_		SA-420-WPL6		SCH X		SA-350-LF2-C			N		NA		NA
d	SA-333-6 /SA 106-B	4° N	IPS	S	CH 80	SA-234-WPB		SCH)	XH	SA-350-LF2-C	L1	CL 600	N	<u> </u>	NA		NA
е		<u> </u>								1	_		_		<u> </u>	l	
ı		-					HEA	DEF	RS/M	ANIFOLD:					_	,	
	Durnoso	Size			Sh Mat'l		Thickn	Thickness		End Mat'l Spec.				Oper Mat'l Spec			Rating
ſ	Purpose NA		JA	NA Wati		opec.	NA		NA AV	nati Spec.	NA NA	CKHCSS	No NA	NA Nati Spec			NA NA
	NA				NA	NA		_	NA				NA NA			NA NA	
	TEST PRESSURE, NDE, POSTWELD HEAT TREATMENT AND SIZE																
	11	Radiography Other NDE (MT)								Treatment	Nes VIII	Me141 /1	110		····		
	Hydrostatic Test Pressure	(100% or		,) (UT)											
		Random)		,	114			mp.	114	Time		rall Lengtl	ו	Heating Surface			
	7757 PSI 2160 PSI				NA NA		NA NA		NA NA		351.375*			231.6 sq.ft.	6.059 cu.ft.		
-	7757 PSI			_	NA NA				NA NA		365.375* 351.375*			249.6 sq.ft. 231.6 sq.ft.	9.021 cu.ft. 6.059 cu.ft.		
	2160 PSI				NA NA				NA NA		365.375			249.6. sq.ft.	9.021 cu.ft.		
e	2100101	20,0				NA					000.010	<u> </u>				0.021 00.10.	
f		\vdash							-								
g	1	\vdash		***********	-1.1.1		+		\top						~~~~~		
	DACT TECTIMO	· -		Tabla	100 0 0 Caluary	_ ^				'				<u></u>			
HVE	PACT TESTING:		xempt per	rable	323.2.2 Columi	18											
RE	MARKS:																

							CERTIE	CATE	05.0	COMMENT LANGE	**						
164	andif, that the stat	lam.	under im die	ia ran						OMPLIANCI				alata additional (1965)			
	h the above Provinc					Ciano maia. An	details (o aes	aga, m	iateriai, const	ruction,	and work	nan	ship of this coil bundl	e are ii	1 accor	dance
			·		•		frank										
[Dec.16,2014		Sigr	ned	Lance Raven	Kan	J-~	······································	1	For NWP Ind	ustries Inc).					
						(Representa	tive)							(Manufacturer)			
						CE	RTIFICA	TE O	FSHC	OP INSPECT	ION						
	ne undersigned, a d													of	Alberta	have	inspected
														Iberta Safety Codes			lations.
														ning the vessel desc by personal injury or p			ide or a
	s of any kind arising							•				_		,	- 10 10		V = -:
ſ	Date Feb.26,2014					Signed	Joe Twore	k NB 1	2995 A	B AB 261	(). Tw	nt.W	k			
-						- 3				,	Ô	, - , yv	ν '''				