As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

					cooure vesser			•					
1. Manufactured and certified by Alfa Laval, Inc., 5400 International Trade Drive, Richmond, Virginia, 23231, USA													
2. M	(Name and address of Manufacturer) 2. Manufactured for Compass Minerals Ogden Inc., 765 N 10500 W, Ogden, 84404-9761, USA												
							lame and ac						
3. Lo	ocation of Inst	allation	n <u>Unknown</u>				/NI=						
4 T	/DO \/						,	e and add	iress)	.		0.4	2400 00044 0
4. T	(Horizont	rtical tal or vert	ical) (Gask	Gasketed eted, semi-weld,	brazed)	30126 (Manufacturer's	-92914 s serial number)		N/A (CRN)		30	0126-92914.2 (Drawing no.)
5 ASME Code Section VIII Division 1													
0	J. Admir dode, decilon vini, bivis							[Specia	N/A [Special service per UG-120(d)]			2023 ear built)	64242 (National Board number)
6 5	ndplates:	(0)	0.4								(-)	,	,
0. L	nupiates.	(a)		516-70 material)		(b)	(Mo	A-516-7 veable mate	rial)		(c)	(0	Other material)
No.	Quantity	,	Width	Length	Thickness	Corr.	Allow.		Heat Treat.			Temp. Time	
а	1		31"	84"	2.36"	(0		N/A			N/A	N/A
b	1		31"	80"	2.36"	(0		N/	/ A		N/A	N/A
					(0) 4 (- 411 / 1400	(1) 0 /	4) 4 40"	(1.400	() () () () ()	100 D7	104 404	011
/. F	rame compre	ssion i	oolts and nuts		(6) 1.3	54" (IVI39 a				fication, and gr	193-B7 and rade)	3 SA-194	-2H
8. lı	npact test:			N	NO (Impact Ex	emption L	JCS-66(a).	(b), UH	A-51, UN	IF-65, as	applicable	e)	
	•				· ·	(Îndicate ye	s or no and the	component	(s) impact tes	sted)	•	•	
9. F	leat transfer p	lates	DR	20 M	SB-575 UN	NS10276 (A	LLOY C2	76)	0.6	mm			N/A 259
			(Plate	model)	(Materia	al specification	and gradel)		(Thick	ness)	(Minin	num / Maximu	m Quantity of Plates for Fram
			2	05		940) mm					958 mm	
(Qu				(Quantity of Plates Pressure Tested)			(Minimum tightening dimension)			(Maximum tightening dimension)			
10. Chamber 1, MAWP 150 psig/FV at max. temp. 200 °F , -20 °F MDMT at 150 psig/FV Hydro/ pneu. test press. Hydro. 195 psig									Hydro. 195 psig				
11. Chamber 2, MAWP 150 psig/FV at max. temp. 200 °F , -20 °F MDMT at 150 psig/FV Hydro/ pneu. test press. Hydro. 195 psig													
11. Chamber 2, MAWP 150 psig/FV at max. temp. 200 °F ,20 °F MDMT at 150 psig/FV Hydro/ pneu. test press. Hydro. 195 psig													
12.	Nozzles,conn	ections	s, inspections,	and safety va	alve openings:								
Р	urpose (Inlet,	01	D: 0:	_	Materia	ıl	Flange	Nozzle 7	Thickness	How A	Attached		r. // /O)
	tlet, Drain, etc.)	Qty.	Dia. or Size	Туре	Nozzle	Flange	Rating	Nom.	C. A.	Nozzle	Flange	Loc	cation (Insp./Open.)
	Outlet	1	8"	STUDS	SA-193 B7			3/4"					
	Inlet	1	8"	STUDS	SA-193 B7			3/4"					
	Inlet	1	8"	STUDS	SA-193 B7			3/4"					
	Outlet	1	8"	STUDS	SA-193 B7			3/4"					
13. Supports: Lugs N/A Legs Feet 6 Others N/A Attache									ltad ta Fadalata				
Lugs N/A Legs Feet 6 Others N/A d Bolted to Endplace (Quantity) (Describe) (Where and how													
14. Manufacturer's Partial Data Reports properly identifying and signed by Commissioned Inspectors have been furnished for the following items of the report (list the													
name of the part, item number, and Manufacturer's name and identifying number): (Name of part, item number, Manufacturer's name and identifying number)													
					(Name of pa	art, item numbe	r, Manufacture	's name and	identifying n	umber)			
	Domarka:												

[Distance between endplates: 37.4"] Customer PO #: 18179; Tag #: HE-3101 A; / Owner to supply

PKEY 4611397 exe: v6.4.42

Safety Valve/Noncorrosive Service Only;

FORM U-1P (Back)

Manufactured by Alfa Laval, Inc., 5400 International Trade Drive, Richmond, Virginia, 23231, USA Mfr's Serial No. 30126-92914 National Board No. 64242 Page 2 of 2 CERTIFICATE OF SHOP COMPLIANCE We certify that the statements in this report are correct and that all details of design, material, construction, and workmanship of this plate and frame heat exchanger conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number _____25017 expires July 5, 2025 Alfa Laval, Inc. Date 11/02/2023 Name (Manufacturer) CERTIFICATE OF SHOP INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by Bureau Veritas Inspection and Insurance Company, of Lynn, MA have inspected the plate and frame heat exchanger described in this Manufacturer's Data Report on September 29, 2023 and state that, to the best of my knowledge and belief, the manufacturer has constructed this plate and frame heat exchanger in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the plate and frame heat exchanger described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection. 11/02/2023 Signed Commission: 10803, VA951R, NC 1548 (National Board Authorized Inspector Commission number) CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE We certify that the statements in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements of the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number _____ expires ____

CERTIFICATE OF FIELD ASSEMBLY INSPECTION

I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by

have compared the statements in this Manufacturer's Data Report with the described plate and frame heat exchanger and state that the parts referred to as data items ______, not included in the certificate of shop inspection, have been inspected by me and that to the best of my knowledge and belief, the Manufacturer has constructed this plate and frame heat exchanger in accordance with the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the plate and frame heat exchanger described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date	Signed		Commission:			
		(Authorized Inspector)	_	(National Board Authorized Inspector Commission number)		

Form and version: U1P-2

(Representative)

PKEY 4611397

exe: v6.4.42

Name _____