

PIM Sales Order #:	115- 02	Date:	May 19 ,2022
PIM Work Order #:	IS- 01	Sales # Desc.	

Client: Fuelled Inc c/o	Imperial						
Facility: La Corey Yard	Vessel Na	ame:	Inlet Separator				
Location (LSD): La Corey, AB	Location (LSD): La Corey, AB				V-5800		
Status: Operating In-Service Inspect	Tag #:		Orientation:	Horizontal			
Not Operating In-Service Inspected		es 🗆 No	Remains	In-Service:	Yes	✓ No	
Type of Inspection:	seline	Interval	☐ Re	pair/Alteration			
		1.0 NAMEP	LATE DATA				
Jurisdictional Registration Number: A587074			CRN:	U7552.2			
Manufacturer: Pyramid	Process Fabricato	ors	Year Built:	2008			
Vessel Serial Number: 08-3180-	0000		Size (diameter x lengt	h-estimate):	78" x 20'		
Shell Thickness:	0.750 "		Shell material	: SA-516-70	)N		
Head Thickness:	0.6875 "		Head materia	I: SA-516-70	)N		
Tube Wall Thickness:				l: n/a			
Tube diameter: n/a "			Tube length:	n/a			
Channel Thickness: n/a "			Channel material: n/a				
Design Pressure: Shell: 273 psi			Operating Pressure: Shell: 0 psi				
MAWP psi Tubes:	AWP psi Tubes: n/a			Tubes: n/a			
Design Temperature: Shell:	rature: Shell: 140 °F			Operating Temperature: Shell: 0 °F			
MDMT -20 °F Tubes: n/a					Tubes: n/a		
X-ray: Full			Heat treatme	nt: 🗸 Yes	S No		
Code Parameters: ASME, SEC VIII, D	IV 1 Cod	le Case: n/a	Joint efficiency (if on nameplate): 100%			100%	
Corrosion Allowance: 0.125"			Manway:	✓ Yes	No	24"	
	2.0 PRE	SSURE SAFETY V	ALVE NAME	PLATE DATA			
Manufacturer / Model/ Serial # & Code Stamp	Size (Inlet x Outlet)	Set Pressure (psi)	Capacity (scfm)	CRN	Tag Number (s	s) Set Date	
Manufacturer/	(illiet x Outlet)	(μ31)	(30111)	CHIV	ivamber (.	3et Date	
Model: Serial #/							
Code Stamp:							
Location of PRV:	On Vessel	☐ In System	Tube Side	Open to Atmosphere	☐ Non Code	☐ Vent to Relief Syst	
Inlet Isolation Valve:	Yes	☐ No	If Yes - Is there documented fo	a procedure r control of lock ou	Yes Yes	☐ No	
Are the Valves Locked Out?	Yes	□ No □ N/A	Comments:				
Is PSV capacity verified to design condition?	Yes	☐ No	No PSV install	ed.			

406, 11979 - 40 Street SE Calgary, Alberta T2Z 4M3



PIM Sales Order #:	115- 02	Date:	May 19 ,2022
PIM Work Order #:	IS- 01	Sales # Desc.	

Sweet	Sour	Proces	s Oil		☐ Gas		☐ Water	☐ Low Tem	р
☐ Amine	☐ LPG	Conde	nsate		☐ Air		☐ Glycol	☐ Thermal	Fluid
Other (Describe):									
			4.0 I	PIPING D	ATA				
Primary Flange Rating:				ASME	B31.1	□ в	31.3 🗹 B31	L.5 Other	Normal
Piping Design Pressure:		<b>0</b> 🗸 psi	kpa	Piping C	peration	Pressure:		<b>0</b> ✓ ps	i 🗌 kpa
Nearest Vessel Design P	ressure:	<b>0</b> ✓ psi	kpa	Diamete	rs Welde	ed:			
Comments: No Piping	Attached.			Diamete	rs Threa	ded:			
Commenter it or iping /	Tetadirea.			Diamete					
	Fill out all forms	-	-	-			-		
	Use back of shee		ord add			n or sketch			7
G - Good	F - F	air			P = Poor		N/A = No	t Applicable	<u> </u>
External Inspection Item	ns	G	F	P	N/A		CON	MMENTS	
NDE methods UT/MPI repor	t done on vessel					Left H			
Chief Inspection to review me	ethods	<b>✓</b>				Right H		UT Report.	
External Condition Assess pa	aint, record location, size						e Drilled	от керога.	
and depth of corrosion or dar		✓				✓ Not Tell	l Tale Drilled		
<b>Nozzle</b> Assess and record pai engagement and corrosion, volumes		\_\ Dia							
Record any damage, deflection		<u> </u>							
Leakage Record Report leaka									
joints, weep holes on repads,					✓				
Saddle Record corrosion, but	- ·		l _						
vessel surface area near supp Verify no signs of leakage at a		5. 🗸							
ground wire attached.	retachment to vesser and								
Anchor Bolts Hammer tap to	ensure secure.								
Record corrosion, cracking in	threads or signs of				<b>✓</b>				
deformation.									
Concrete Foundation Record	l cracks, spalling, etc.				<b>✓</b>				
Gauges Verify gauges are visi									
and suitable for range of MAN					<b>✓</b>				
External Piping Verify pipe is									
supports, shoes, etc. in place) overload, deflection, verify pa					<b>✓</b>				
corrosion, studs and nuts, etc									

3.0 SERVICE CONDITIONS INDICATE ALL THAT APPLY

#### **Calgary Office**

406, 11979 - 40 Street SE Calgary, Alberta T2Z 4M3



PIM Sales Order #:	115- 02	Date:	May 19 ,2022
PIM Work Order #:	IS- 01	Sales # Desc.	

External Inspection Items	G	F	Р	N/A	COMMENTS		
Valving Verify/record visible leaks properly supported							
and CSO/CSC.	<u> </u>			<b>✓</b>			
<b>PSV</b> Verify set is at or below vessel MAWP. Discharge							
piping is greater to or equal to valve outlet and is properly		_					
supported / routed. Verify PSV seals/ tags. Status of		🗀		<b>✓</b>			
block valves, check car seal log.	<b></b>						
<b>PSV</b> Verify properly installed and is supported adequately for the discharge loads.				7			
Insulation/Cladding Verify condition around							
appurtenances no damage present, and there is no	l 🖂	▎┌┐╵	l 🖂				
ingress of moisture.				>			
Ladder/Platform Describe condition, supports Hazards							
and compliance.				<b>V</b>			
	ve action	nns: Ve	essel is Fi	for Servi	ice OR Describe Corrective Actions		
					d get remedial action implemented)		
Observations and Findings:	<u> </u>	<u> </u>	10.0	.5501 7, 0	d Secretification decient implementary		
Vessel is as NEW condition, never used in service. Stored under nitrogen purge since new.							
Internal in good condition, slight surface rusting.	Dica a	uci iii.	iogen pa	ge since	new.		
Recommendations:							
	4 Autodr	a:n					
	d Autodra						
	ner - Spec	cify					
Summary:							
Vessel certified to -20°, do not use in cold or environi	ment, u	nless in	sulated.				
Inspection Interval 0 # ye	ears	PSV Se	rvice Inte	rval	# years		
(Determined by Chief Inspection guidelines of Peregrine Integrity Management Owner-User Inspection Program)							
Vessel Scrapped - All three conditions below must be satisfied							
Vessel has been removed from service and there is no in	ntention	to return	n it to pres	sure servi	ce.		
The nameplate has been removed and all other identifications			•				
The vessel is in a condition that it cannot be pressurized				n cut in the	e vessel, or a nozzle has been removed, or a		
head has been cut off.	•		010 1100 000		. Vessel, of a nozzle has seem removes, s. a		
iieau nas peen cut on.							
☐ Yes ☐ No Date:(yyyy-mm-dd)							
Vessel sold and transferred the registration of the vessel to:							
TO: Date: (yyyy-mm-dd)							
To							
Inspected By: Helder Carreiro					Date: 2022-05-19		
					yyyy-mm-dd		
Verified By							
Chief Inspector: Paul Frederick					Date: 2022-05-25		
					уууу-mm-dd		



PIM Sales Order #:	115- 02	Date:	May 19 ,2022
PIM Work Order #:	IS- 01	Sales # Desc.	

ACTION ITEMS LIST							
Action Item	Responsible Party	Date Resolved					



PIM Sales Order #:	115- 02	Date:	May 19 ,2022
PIM Work Order #:	IS- 01	Sales # Desc.	

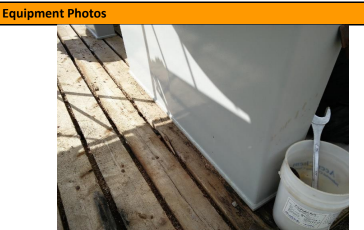


Photo 1 Description: Ove

Overall

Photo 2 Description:

Saddle



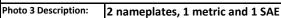




Photo 4 Description:

Nameplate



Photo 5 Description: Manway cover



Photo 6 Description:

Overall

406, 11979 - 40 Street SE Calgary, Alberta T2Z 4M3 T 403.254-4231, F 403.452-6342 Peregrine-im.ca Grande Prairie Office 202B, 8502 - 112 Street Grande Prairie, Alberta T8V 5X4



PIM Sales Order #:	115- 02	Date:	May 19 ,2022
PIM Work Order #:	IS- 01	Sales # Desc.	





PIM Sales Order #:	115- 02	Date:	May 19 ,2022
PIM Work Order #:	IS- 01	Sales # Desc.	

#### **Equipment Photos**

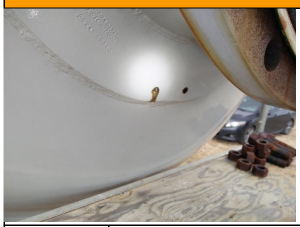




Photo 13 Description: Split repad on manway weephole still grease

Photo 14 Description:

Split repad on nozzle weephole still grease





Photo 15 Description: Saddle weephole still with grease

Photo 16 Description:

Saddle weephole still with grease





Anchor bolt holes