

UT Survey Information

Client Information		UT Mach	ine Used Information:	Equipment Information:			
Client Name:	IPC Canada	Make:	Evident	Surface Condition:	Painted		
Facility:	Dollard Sask	Model:	38DLPLUS	Surface Temperature:	-20°C to 20°C		
Report#:	DBI45-01	Serial Number:	234269010	Thickness Range:	0" to 1.00"		
Location:	Dollard Sask.	Calibration Date:	07-Nov-23	Reference Gain:	60 dB		
UT Inspector/Company Information:		UT Tr	ansducer(s) Used:	Calibration Reference Block 1:			
Survey Date:	May 9th, 2024	Make:	D790-SM/D798	Block Type:	5 Step Block		
Technician Name #1:	Morgan Hill	Serial Number:	1468431/1481384	Block Material:	Carbon Steel		
Technician Signature #1		Cable Type:	LCMD-316-5B/Integral	Thickness Steps:	0.100" - 0.500"		
	Alta	Temp Range	-20 to 500 ºC/20-150ºC	Serial Number:	1323-23		
Technician #1 Certification:	SNT UT-1,	Probe Contact Dia:	0.434"/0.283"	Calibration	Reference Block 2:		
	according to SNT-TC-1A	Probe Angle:	0°/0°	Block Type:	4 Step Block		
Type of Work Performed:	Corrosion Survey	Type (Single/Dual)	Dual/Dual	Block Material:	Carbon Steel		
Procedure:	UT-1, Rev. 0	Mhz.	5/7.5	Thickness Steps:	0.500" - 2.00"		
Scan Type:	Manual	Couplant	Echogel	Serial Number:	63852		

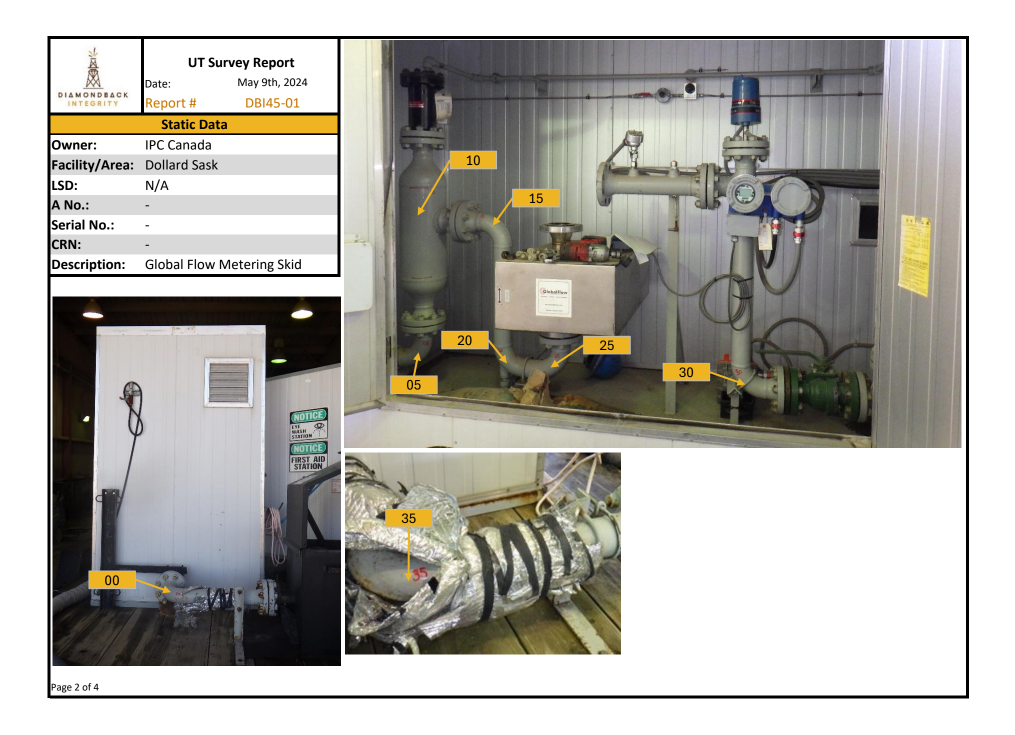
Equipment Description: Global Flow Metering Skid

Results: Fit for service

No corrosion was identified throughout the UT or internal inspection.

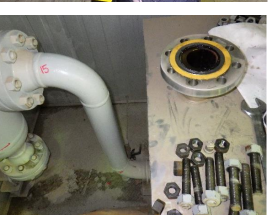
Internal Inspection Summary - An elbow was removed to allow for visual inspection. Minor deposits were visible throuhgout. No areas of corrosion or mechanical damage was identified throughout the inspection. Good overall condition.

Page 1 of 4



DIAMONDBACK	Internal Date: Report #	Inspection Photos May 9th, 2024 DBI45-01					
Static Data							
Owner:	IPC Canada	a					
Facility/Area:	Dollard Sas	sk					
LSD:	N/A						
A No.:	-						
Serial No.:	-						
CRN:	-						
Description:	Global Flov	w Metering Skid					













Page 3 of 4

1											
	A No.: -										
DIAMONDBACK INTEGRITY	Description: Global Flow Metering Skid					09-May-24					
CML	Location	OD	Sch.	Nom. (inches)	Tmin (API574)	Previous Minimum	Minimum (inches)	Average (inches)	% Wall Loss	Corrosion Rate (in/yr.)	Estimated RL (yrs.)
0 Comments:	Inlet Elbow (Outside Trailer)	3"	40	0.216	0.080		0.224	0.230	-3.70%	-	-
5 Comments:	Inlet Elbow (Inside Trailer)	3"	40	0.216	0.080		0.238	0.250	-10.19%	-	-
10 Comments:	8" Pipe	8"	80	0.500	0.110		0.474	0.485	5.20%	-	-
15 Comments:	Elbow	3"	40	0.216	0.080		0.257	0.280	-18.98%	-	-
20 Comments:	Elbow	3"	40	0.216	0.080		0.204	0.220	5.56%	-	-
25 Comments:	Elbow	3"	40	0.216	0.080		0.214	0.230	0.93%	-	-
30 Comments:	Elbow	3"	40	0.216	0.080		0.208	0.220	3.70%	-	-
35 Comments:	Outlet Eblow (Ouside Trailer)	3"	40	0.216	0.080		0.224	235.000	-3.70%	-	-
Page 4 of 4											