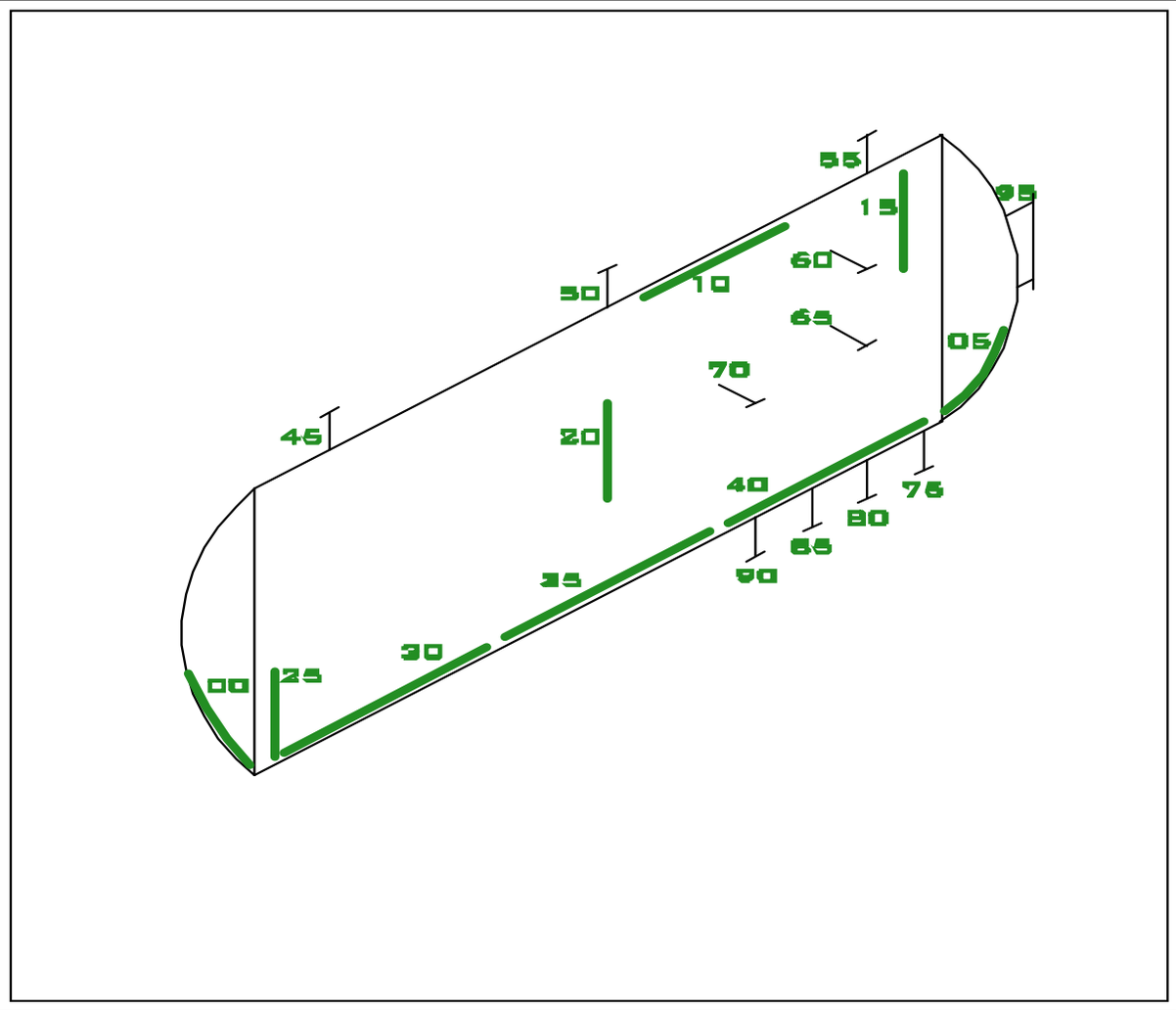


Alpine NDT Services		Unit# >	-	PO# >	-	Date >	JUNE 3, 2025
Client >	DTG OILFIELD EQUIPMENT	A# >	418372	Drawing# >	5168-1	Year >	1998
Contact >	WENDELL STENVIG	Ser. # >	V9854	Insulated >	NO	OD >	48"
Equipment >	HORIZONTAL SEPARATOR	CRN# >	N9626.2	MAWP >	1340 PSI	PWHT >	YES
Manufacturer >	CHADCO	Service >	OUT OF SERVICE	Temp >	100 F	RT >	RT-1



UT Machine	Make: GE Inspection	Model: USM Go	Serial #: 11105089	Calibration Date: Oct. 18, 2024				
Transducer	Make: Stresstel	Frequency: 5 MHz	Serial #: 023PX8	Size: .250"	Angle: 0°	Mode: Longitudinal		
Cal Block	Type: 4 Step	Reflector: BWE	Serial #: 11963"	Thickness: 6.25mm - 25mm	Technician		Caeden Aris	
Code	ASME V Article 23 SE797	Temp	Ambient			Qualifications		
Acceptance	Client Specification	Material	Carbon Steel			CGSB#	24369	
Procedure	UT-1 Thickness Testing Rev.1	Surface Prep	Painted			Report #	-	

Alpine NDT Services					Unit# >	-		PO# >	-		Date >	JUNE 3, 2025			
Client >	DTG DILFIELD EQUIPMENT				A# >	418372		Drawing# >	5168-1		Year >	1998			
Contact >	WENDELL STENVIG				Ser. # >	V9854		Insulated >	NO		OD >	48"			
Equipment >	HORIZONTAL SEPARATOR				CRN# >	N9626.2		MAWP >	1340 PSI		PWHT >	YES			
Manufacturer >	CHADCO				Service >	OUT OF SERVICE		Temp >	100 F		RT >	RT-1			
No.	Orientation	Location	Material	Size	Sch.	Nom.	Min.	CA	A/V	Previous	Previous	Previous	Previous	Min.	Avg.
00	Vertical	Head	-	48"	Plate	1.945"	1.945"	-	Verified	-	-	-	-	1.992"	2.035"
Comments:															
05	Vertical	Head	-	48"	Plate	2.000"	1.990"	-	Verified	-	-	-	-	1.991"	2.020"
Comments:															
10	Horizontal	Shell	-	48"	Plate	2.000"	1.990"	-	Verified	-	-	-	-	2.039"	2.045"
Comments:															
15	Vertical	Shell	-	48"	Plate	2.000"	1.990"	-	Verified	-	-	-	-	2.048"	2.050"
Comments:															
20	Vertical	Shell	-	48"	Plate	2.000"	1.990"	-	Verified	-	-	-	-	2.021"	2.035"
Comments:															
25	Vertical	Shell	-	48"	Plate	2.000"	1.990"	-	Verified	-	-	-	-	2.031"	2.040"
Comments:															
30	Horizontal	Shell	-	48"	Plate	2.000"	1.990"	-	Verified	-	-	-	-	1.993"	2.040"
Comments:															
35	Horizontal	Shell	-	48"	Plate	2.000"	1.990"	-	Verified	-	-	-	-	2.005"	2.040"
Comments:															
40	Horizontal	Shell	-	48"	Plate	1.945"	1.945"	-	Verified	-	-	-	-	2.009"	2.050"
Comments:															
45	Circ	Pipe (Nozzle)	-	8"	XXS	.875"	.766"	-	Assumed	-	-	-	-	.831"	.870"
Comments:															
50	Circ	Pipe (Nozzle)	-	3"	XXS	.600"	.525"	-	Assumed	-	-	-	-	.560"	.590"
Comments:															
55	Circ	Pipe (Nozzle)	-	8"	XXS	.875"	.766"	-	Assumed	-	-	-	-	.851"	.870"
Comments:															
60	Circ	Pipe (Nozzle)	-	3"	XXS	.600"	.525"	-	Assumed	-	-	-	-	.544"	.590"
Comments:															
65	Circ	Pipe (Nozzle)	-	3"	XXS	.600"	.525"	-	Assumed	-	-	-	-	.553"	.590"
Comments:															
70	Circ	Pipe (Nozzle)	-	3"	XXS	.600"	.525"	-	Assumed	-	-	-	-	.525"	.560"
Comments:															
75	Circ	Pipe (Nozzle)	-	2"	160	.343"	.300"	-	Assumed	-	-	-	-	.296"	.320"
Comments:															
80	Circ	Pipe (Nozzle)	-	2"	160	.343"	.300"	-	Assumed	-	-	-	-	.314"	.335"
Comments:															
85	Circ	Pipe (Nozzle)	-	2"	160	.343"	.300"	-	Assumed	-	-	-	-	.309"	.335"
Comments:															
90	Circ	Pipe (Nozzle)	-	2"	160	.343"	.300"	-	Assumed	-	-	-	-	.278"	.320"
Comments:															
95	Circ	Pipe(Manway)	-	20"	80	1.031"	.902"	-	Assumed	-	-	-	-	.984"	1.010"
Comments:															