Gol-5 NOV



Low Stage Work Order Inspection

Inspection Date:	09-16-2025	Unit Number:	NA DI-04
Approval Status:	Requires Approval	Approved Date:	
Inspected By:	Brent Willey	Approved By:	
Signature:		Approved Signature:	
	A		
Received Checklist fr	om Operations? No		

EVALUATIONS

Building

	Good / Service Needed	Comments
Building Clean in/out		
Roof Hatch in place		
Belly Doors & Latches		
Vents		
Windows and Screens		
Main door condition including latches		
D Rings returned with unit? Put # in comments		
Change overs returned with unit		

Decals

	Good / Service Needed	Comments
Danger		
2924		
Methanol		
Manway		
Propane		
Hearing Protection		
Misc Stickers		
Unit#	A COMP	
Exterior/Skid Paint		
Interior Paint		



Low Stage Work Order Inspection

	Good / Service Needed	Comments
3" Dirty Side Drain Valve (dwg #5)		
3" Dirty Side Drain Valve (dwg #6)		
3" Dirty Side Cleanout Valve (dwg #7)		
3" Clean Side Drain Valve (dwg #8)		
3" Water Bypass/Oil Box Drain/Dirty Side Blown Down (dwg #9)		
3" Water Drain Valve (dwg #10)		
3" Water Out Valve (dwg #11)		
3" Condensate Out Valve (dwg #12)		
3" Bypass Water to Condensate Valve (dwg #13)		
3" Water Leg Upstream of Y- Strainer Valve (dwg #14)		
3" Condensate Leg Upstream of Y-Strainer Valve (dwg #15)		
Condensate Leg V-Ball Valve (dwg #20)		
Condensate Leg V-Ball Valve (dwg #21)		
3" Downstream of Turbine, Condensate Leg (dwg #22)		
3" Downstream of Turbine, Water Leg (dwg #23)		
3" Condensate Bypass Valve (dwg #24)		
3" Water Bypass Valve (dwg #25)		
4" Gas Out Upstream of V-Cone Valve (dwg #26)		
2" Gas Out Upstream of V-Cone Valve		
4" Gate Valve (dwg #31)		
2" Dirty Side Sparge Valve (dwg #34)		
2" Clean Side Sparge Valve (dwg #35)		

Manways - Vessel Interior

	Good / Service Needed	Comments
Manway Dirty Side Platform		
Manway Clean Side Platform		
Visual of Sparge		
Visual of Steam line		
Visual of Weir		

Additional Notes:

PT-04 Tank has been purged and no oilfield solids or liquids in vessel.



Low Stage Work Order Inspection

Visual of Weir:

Additional Photos:



