







Item	Process Flow		Anomaly Description	Recommendations	Priority	PHOTO
1	QAY-7 WELL HEADS FLOW LINES	OIL PRODUCTION HEADERS	1. Severe crevice corrosion evident between piping and u bolt clamp. 2. Severe corrosion and coating failure was evident on the piping , welds and associated fittings downstream of SSV 7A	Section replacement recommended (approx 24').	P3	
2	FROM VARIOUS WELLHEAD FLOW LINES	TEAK ALPHA	Severe corrosion and coating failure was evident on the piping, welds and associated fittings.	Section replacement recommended	P1'	
3	QAY 7 WELL HEAD	400 GAS LIFT HEADER	1. Severe corrosion and coating failure evident on the piping, welds and associated fittings. 2. Severe localized corrosion evident on the U clamp and associated piping support.	Section replacement recommended (approx 10').	P3	

4	QAY 13 WELL HEAD	400 GAS LIFT HEADER	Moderate corrosion and coating failure was evident on the piping,weld and associated fittings.	Consider composite wrap (approx 10').	P2	
5	PBH-9640 DISCHARGE	ATMOS	Severe corrosion and coating failure on valves,fittings and valve handle associated nuts and bolts.	Replace valves,fittings and valve handle associated nuts and bolts	P2	
6	LIQUID TO 16"X8" HEADER	V-300 GAS SCRUBBER	Severe corrosion and coating failure on valves,fittings and valve handle associated nuts and bolts.	Replace valves,fittings and valve handle associated nuts and bolts	P2	
7	2" Sump pump discharge line			TIS quotation pending	P3	
8	**Well 13 - 4inch Flowline(ensure not repeat of line			Waiting validation	P2	
9	Well 3 - 4 inch Flowline modification			Prefab completed		