| Item | Process Flow | | Anomaly Description | Recommendations | Priority | РНОТО |
|------|--|---------------------------|--|---|----------|-------|
| 1 | QAY-7 WELL HEADS FLOW LINES | OIL PRODUCTION HEADERS | Severe crevice corrosion evident between piping and u bolt clamp. 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 | Severe corrosion and coating failure evident on the piping, welds and associated fittings. 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 | Р3 | |
| 8 | **Well 13 - 4inch Flowline(ensure not repeat of line | | | Waiting validation | P2 | |
| 9 | Well 3 - 4 inch Flowline modification | | | Prefab completed | | |