

POMM – Fiberglass Riser Integrity Inspection Report

General Data	
Inspection Date:	Area:
Pipeline license/segment:	LSD:
Inspected By:	

	Inspection required	Findings
1	Complete visual assessment of all connections (flanged, threaded, etc). Look for signs of leaks, check stud and nut engagement, etc.	
2	Visually inspect steel support plate. Ensure that elbow is resting on the plate and is aligned between vertical pipe supports	
3	Observe angle of approach to steel support. Pipe should be close to horizontal and must be fully support by soil.	
4	Inspect fiberglass for any visible defect (dents, gouges, cracks, etc..)	
5	Check that surface piping is properly supported	
6	Check vertical orientation of pipe (pipe should be aligned as designed i.e. 90 degrees)	
7	Describe soil condition surrounding riser (sandy, rocky, compacted, loose, etc..)	

Actions required as a result of inspection			
	Description of action	Person responsible	Completion date

