



Idaho PUC Pipeline Safety Inspection Summary

Inspector(s):	Perkins	Date(s):	July 6-8, 2020
Company/Owner:	Intermountain Gas Company	Unit/OPID:	Twin Falls Field
Inspection Type & Time (1 day, 0.5 day)	Total Inspection Days:		3
Standard: <input checked="" type="checkbox"/> 3	Construction: <input type="checkbox"/>	Training: <input type="checkbox"/>	(T)(D) Integrity Management: <input type="checkbox"/> Incident: <input type="checkbox"/>
M/M: <input type="checkbox"/>	Follow-up: <input type="checkbox"/>	OQ: <input type="checkbox"/>	Damage Prevention: <input type="checkbox"/> D&A: <input type="checkbox"/>
Inspection Summary			
<p>Audit consisted of inspecting field installed equipment for the Twin Falls, Idaho inspection units. Records and procedures for all Idaho Intermountain Gas Units were inspected in February 2020 at the Intermountain Gas Company (IGC) headquarters in Boise, Idaho.</p> <p>July 6-7, 2020: (2.0 Standard) Met with IGC company representatives via Facetime/virtually in the Twin Falls district office for in-brief and to begin field audit.</p> <p>Regulator Stations 50081, 50082, 50083, 50084. 50085. 50086, 50087, 50088, 50091, 50092, 50093, 50095, 50096, 50097, 50098, 50099, 50100, 50101, 50102, 50103, 50104, 50105, 50106, 50135 and 50141 were inspected for proper operating parameters, regulator lock-up, relief device operation, cathodic protection pipe-to-soil readings, pipe-to soil interface wrap protection, station warning signs and right-of-way clearances.</p> <p>Fourteen casing-to-carrier isolation checks, nine pipeline patrols, and ten emergency isolation valves were checked for proper operation, observations listed below.</p> <p>An IPUC Form 3 (exit interview) was performed following the district inspection with Kelley Gorringer (Compliance/Audit Specialist) of Intermountain Gas Company.</p> <p>Observations: Not Plumbed for lock-up: Reg Stations: 50096. Failed lock-up: Reg Stations: 50087 (Prim), corrected on the spot. Patrol ACP-575-001 gas line/wrap was touching the wing wall, concern of rubbing coating away.</p> <p>July 8, 2020: (1 Standard Post) Completed forms and typed report.</p>			

Idaho PUC Pipeline Safety Inspection Summary

Attached:

- IPUC Form 1, Inspection Summary
- IPUC Form 3, Exit Interview
- IPUC Field Equipment Status Worksheets
- PHMSA IA Question Set, Field Inspection Portion (not attached but in IA database)

Corrective Action Required:	Yes	X	No		
Follow-up Required:	by (date): 7 January 2021		Yes	X	No
Inspector (Lead):	Perkins 			Date:	
				8 Jul 2020	
Reviewer:				Date:	
				13 July 2020	