

Idaho PUC Pipeline Safety Inspection Summary

Inspector(s):	Perkins	Date(s):	20-Aug-20
Company/Owner:	Intermountain Gas Company	Unit/OPID:	8160
Inspection Type & Time (1 day)	Total Inspection Days:		1
Standard: <input type="checkbox"/>	Construction: <input checked="" type="checkbox"/> 1	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			
A construction inspection was performed on Das-co, a contractor for Intermountain Gas Company.			
<p>20 Aug 2020: (1.0 Construction)</p> <p>Observed a Das-co crew installing a new ¾" service line at 1527 N Pineview Lane, Boise, Idaho. Contractor installed the new line and a stub with Continental cap and go. When pressure testing the line, a leak was discovered on the cap and go at the inlet and outlet. Fitting was cut out and submitted to IGC for testing or sending back to manufacturer for testing. (Possible Failed Fiting Report) All procedures were followed. Typed</p> <p>Observed a Das-co crew installing a new ¾" service line at 235 W Addeson St, Meridian, Idaho. All procedures were followed. Typed up report</p> <p>Areas observed during this project were: Excavating, line locating, plastic joining, backfilling/bedding, pressure testing and EFV test.</p> <p>Attachments: IPUC Form 4 Construction Inspections Das-co daily Itineraries located in file for the project. OQ's for all observed employees are located in file for the project. Pictures of Job tickets and failed fitting.</p>			
Corrective Action Required:		Follow-up Required:	
Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
		Failed Fiting Report?	
		by (date): 20-Feb-21	
Inspector (Lead):		Date:	
Bruce Perkins		8/20/2020	
Reviewer:		Date:	
Darrin Ulmer		24 Aug 2020	