

Idaho PUC Pipeline Safety Inspection Summary

Inspector(s):	Ulmer	Date(s):	19 May-3 Jun 2020
Company/Owner:	Intermountain Gas Company	Unit/OPID:	8160
Inspection Type & Time (1 day)	Total Inspection Days: 9		
Standard: <input type="checkbox"/>	Construction: <input type="checkbox" value="9"/>	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>A construction inspection was performed on Das-co, a contractor for Intermountain Gas Company.</p> <p>19 May 2020: (1 Construction) Observed DasCo crew pothole to expose main, HDD up Midland Blvd under irrigation canal. Observations included excavation and HDD. Proper procedures were followed.</p> <p>21 May 2020: (1 Construction) Observed DasCo crews excavate intersection of Midland and Ustick for the 12" steel main, back ream the bore along Midland with a 14" backream bit, excavate along Ustick for 4" steel main. Proper procedures were followed.</p> <p>26 May 2020: (1 Construction) Observed DasCo crews Vac out bore mud out of bore pit for the 18" backream, bed and back fill along 4" steel main, stub and cap 4" steel main. Also observed IGC crews excavate two spots along 6" steel main, hot tap, stopple, blowdown, install two dropdowns for crossings. Proper procedures were followed.</p> <p>27 May 2020: (1 Construction) Observed DasCo crews complete the 18" backream and bore back for the 24" backream, tie-in a section of 6" steel pipe with two 4" steel T's, and stage 12" bore pipe. Also observed IGC crews install pipe wrap, bed and backfill the two locations along the 6" steel main. Proper procedures were followed.</p> <p>28 May 2020: (1 Construction) Observed DasCo crews bed and backfill the remaining 4" steel main, stage and weld 12" bore pipe, and backream the 24" bit. Also observed IGC crews excavate back along the 6" steel main, remove coating and patch the pitting that was found the day before. Proper procedures were followed.</p> <p>1 Jun 2020: (1 Construction) Observed DasCo crew attach 24" bit to 12" bore pipe and pull pipe through the bore. Observations included lower pipe into trench, attach pipe to bore bit and pull pipe. Proper procedures were followed.</p> <p>2 Jun 2020: (1 Construction) Observed DasCo crew stage 12" steel pipe, excavate a trench down Midland and weld up the staged pipe. Observations included pipe handling and staging, welding, and excavating a trench. Proper procedures were followed.</p>			

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3 Jun 2020: (1 Construction)

Observed DasCo crew wrap and jeep 12" steel pipe, lower pipe into trench and weld pipe to existing bore pipe. Observations included pipe handling, wrapping, jeeping, lowering pipe into trench and welding. Proper procedures were followed.


4 Jun 2020: (1 Construction)

Typed report and forms.

IPUC Form 4 Construction Inspections

Das-co Daily Itineraries located in file for the project.

OQ's for employees are located in file for the project.

Corrective Action Required: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Follow-up Required:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	by (date):	Date:
Inspector (Lead):			Date: 4 Jun 2020		Date:
Reviewer:					Date: