

August 12, 2025

City of Norman – Stormwater Management Division 225 N. Webster Norman, OK 73069

Attention:

Mr. Jason Murphy, CFM

RE:

Oklahoma Natural Gas - Gas Main Replacement

No-Rise Certification

Dear Mr. Murphy:

Johnson & Associates, on behalf of Oklahoma Natural Gas Company, is submitting the following 'No-Rise' certification for a gas main replacement in the area north of E. State Highway 9 crossing under Bishop Creek. The entire project is located within the City of Norman, Cleveland County, Oklahoma, Sec. 8, T8N, R2W, of the I.M.

The project will replace an existing gas main with a new 6" gas main pipe along E. State Highway, approximately 0.5 mile easterly of S. Jenkins Avenue via a trench and bore operation. Trenching is proposed where feasible, and bore methods will be used when crossing creeks and for existing improvements. All ground disturbance proposed in this application, including ground elevations and landscaping cover, will be restored to pre-project conditions. The alignment proposed is defined and shown on the attached bore profile improvement plan.

A portion of the alignment crosses under the effective Bishop Creek floodplain. The methods and alignment of the proposed construction will have zero impact on the flow conveyance and will result in <u>"no rise"</u> to the flood elevations in the creeks being crossed. Furthermore, no aboveground structures requiring protection from the 100-year flood event are proposed.

Based on the above, please issue the floodplain activity permit required for the development.

Respectfully submitted

JOHNSON

Timothy W. Johnson, P.E.

JOHNSON & ASSOCI

TWJ/rw

Attachment(s): Bore Profile Exhibit

cc: Brian Rowe, CFM Project # 12406/PER

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