



Well 35-4 Wellhead excavation.



Well 35-4 Wellhead cemented to top and ready to have a steel plate welded in place. Soil sample collected adjacent to casing.

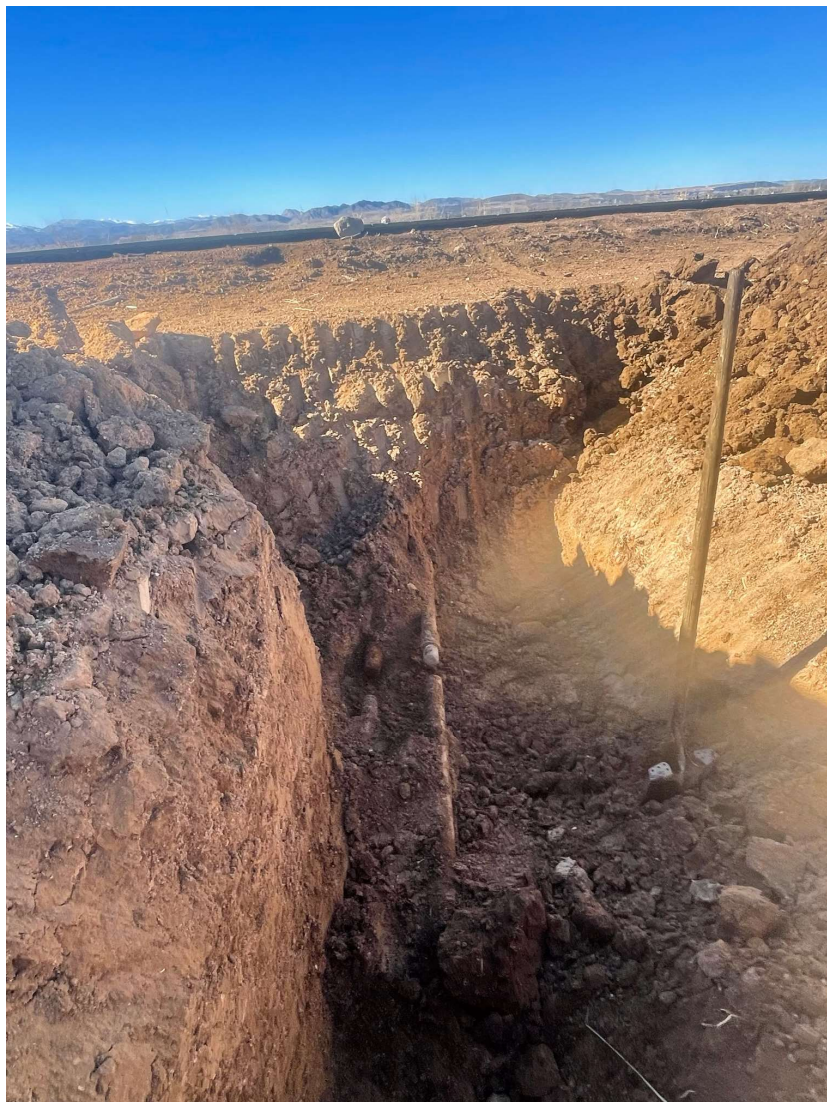
PREPARED BY:  
WELLINGTON OPERATING CO.  
WELLINGTON, COLORADO

**Photos 1**  
**WELLINGTON OPERATING COMPANY – Well 35-4 Sampling Photos**  
**February 2024**

PREPARED FOR:







Flow Line Cut & Cap Excavation. Flowlines from caps west left in place at surface owners request.



Flowline Cut & Cap Excavation. Mixed fluid located on the right and Natural gas on the left. Soil sample collected below cut area.

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WELLINGTON, COLORADO

**Photos 3**  
**WELLINGTON OPERATING COMPANY – Well 35-4 Sampling Photos**  
**February 2024**

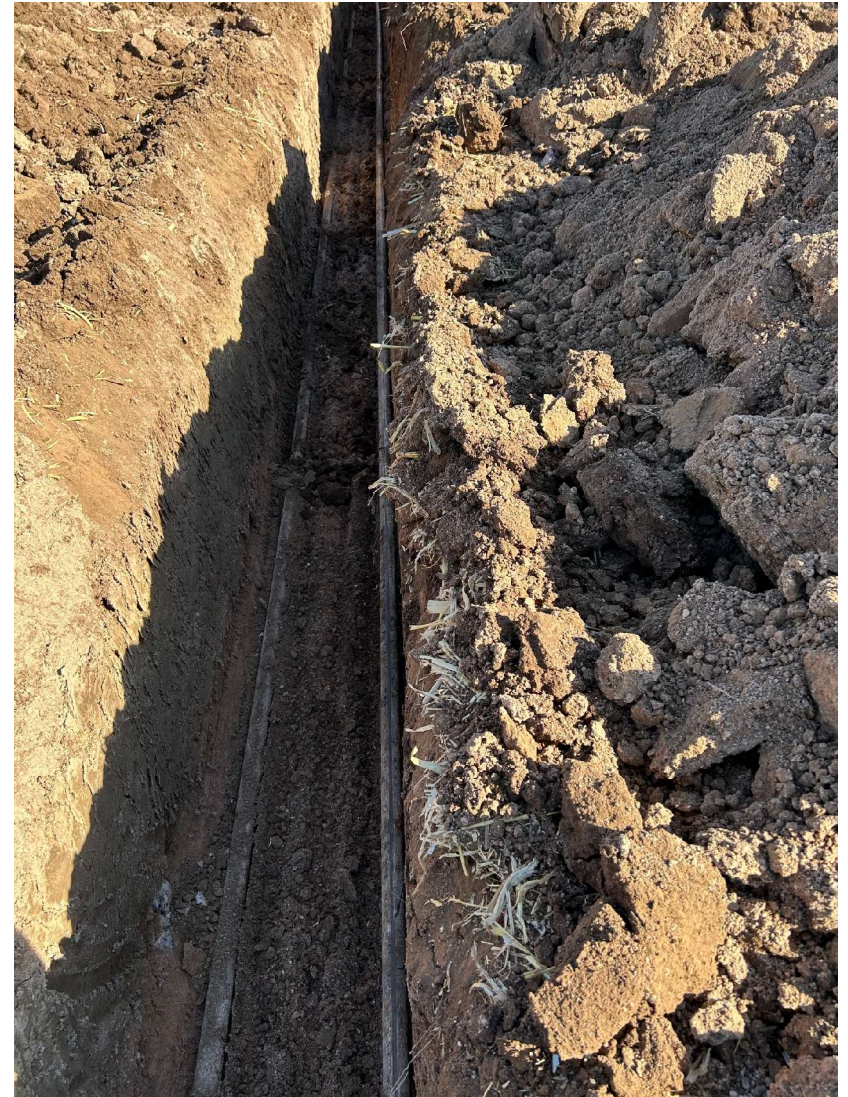
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Well 35-4 Wellhead flowline ends after risers removed. Soil sample collected from bottom of excavation under flowlines.



Well 35-4 Flowline removal excavation. No visible soil staining was observed .

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**Photos 2**  
**WELLINGTON OPERATING COMPANY – Well 35-4 Sampling Photos**  
**February 2024**

PREPARED FOR:  
 **COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources