

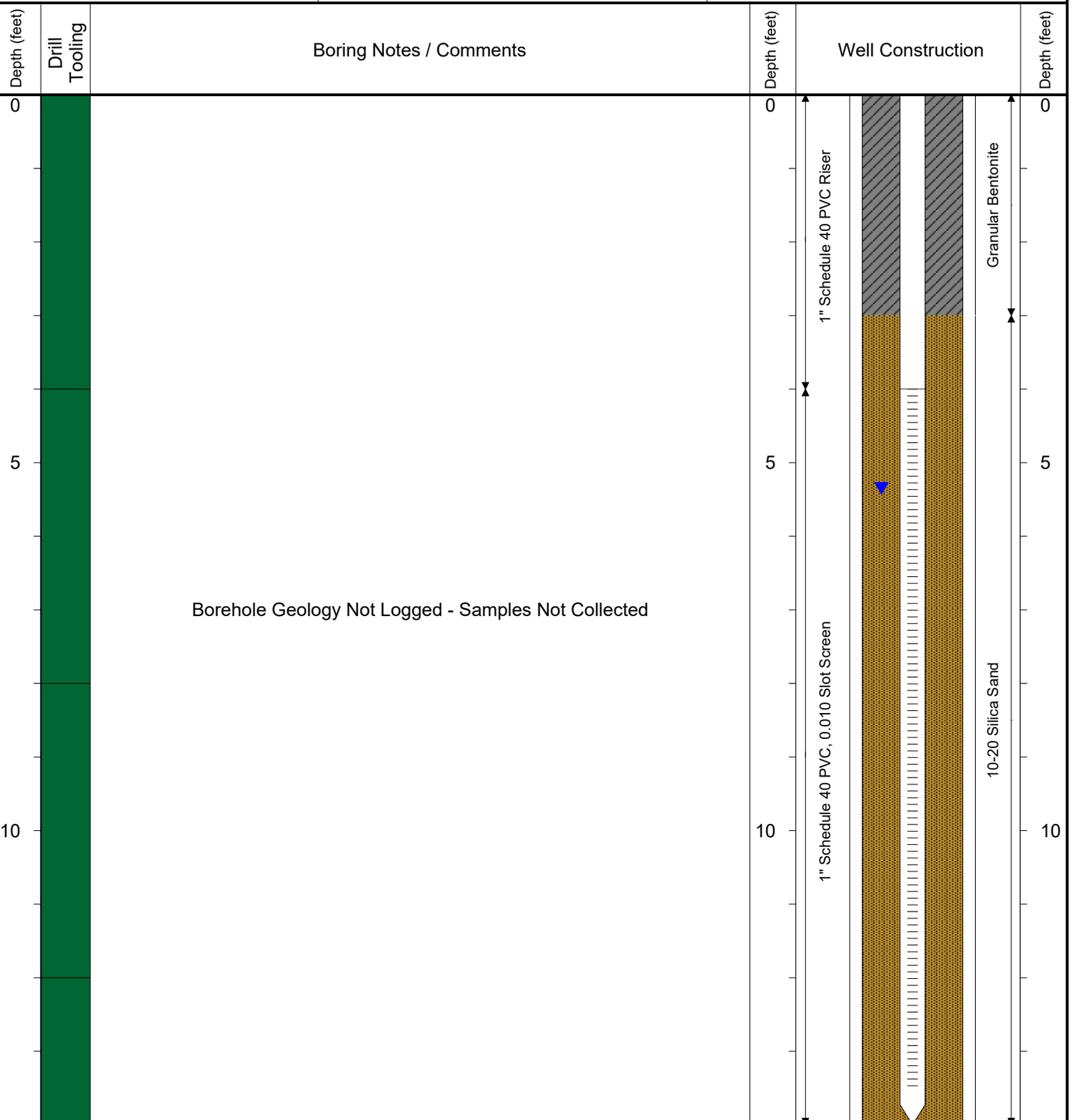
WELL COMPLETION DIAGRAMS



6899 Pecos Street, Unit C
Denver, Colorado 80221

CLIENT: Kerr-McGee Oil and Gas Onshore, LP
 DRILLED BY: Brandon Levasseur
 PROJECT MANAGER: Robert Cornez
 DRILLING CONTRACTOR: Tasman Geosciences, Inc.
 DRILLING EQUIPMENT: AMS PowerProbe
 DRILL BIT SIZE (INCHES): 2-3/8"
 DATE STARTED - COMPLETED: 12/15/2014
 TOTAL WELL DEPTH (FT. BGS): 14
 DEPTH TO WATER (FT. BGS): 5.5

Windell 5-18
 BORING / WELL ID: BH01
 SURFACE COMPLETION: Flush Mount
 LATITUDE (NAD 83): 40.139940589696
 LONGITUDE (NAD 83): -104.827335846
 CASING ELEVATION (FT. AMSL): 4850.235
 GROUND ELEVATION (FT. AMSL): 4850.455



Drilling / Sample Method:

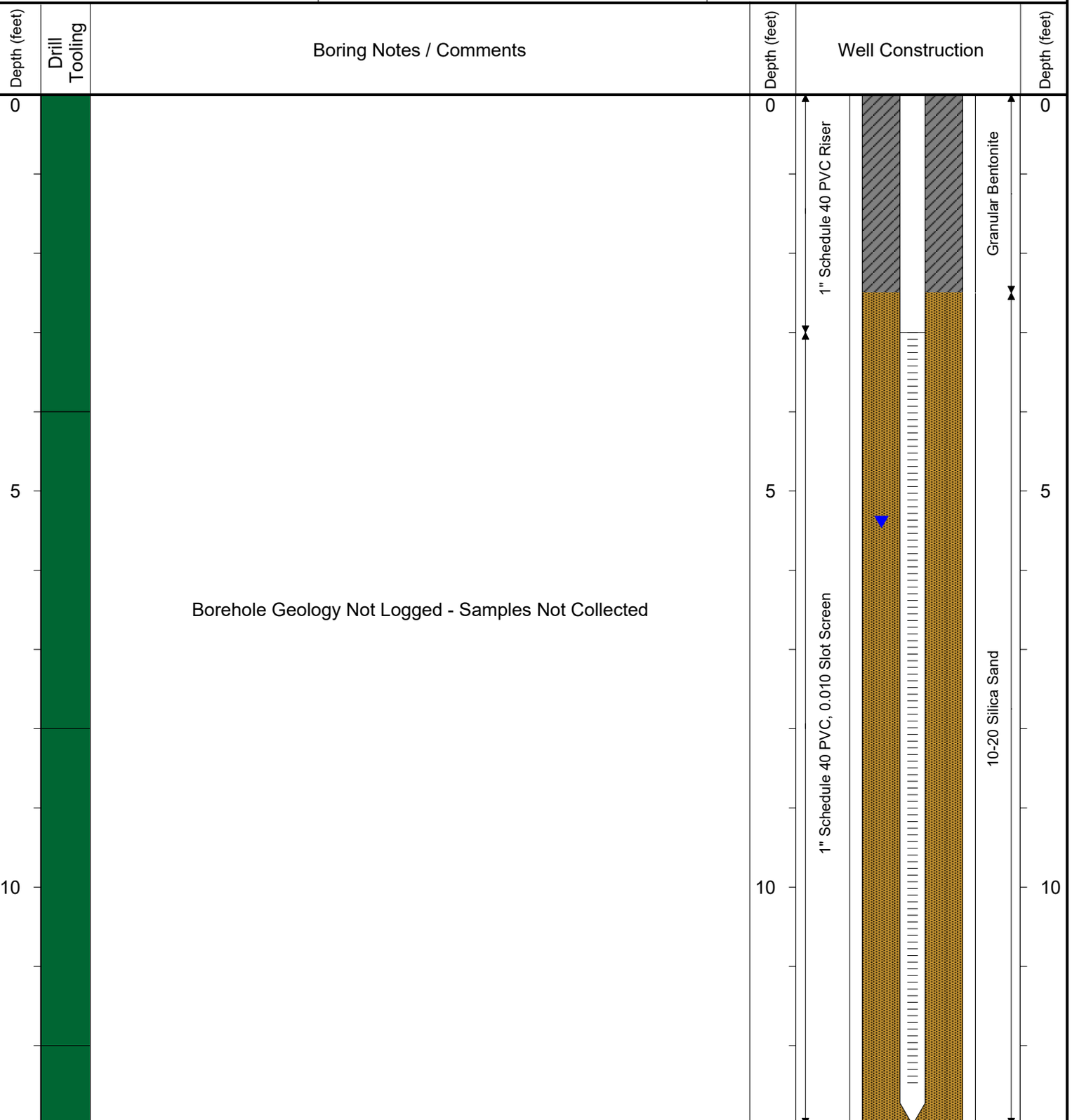
- Solid-Stem Auger
- Perforated Injection Tool
- Direct Push - Expendable Well Tip



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 DRILL BIT SIZE (INCHES): 2-3/8"
 DATE STARTED - COMPLETED: 12/15/2014
 TOTAL WELL DEPTH (FT. BGS): 13
 DEPTH TO WATER (FT. BGS): 5.6

Windell 5-18
 BORING / WELL ID: BH02
 SURFACE COMPLETION: Flush Mount
 LATITUDE (NAD 83): 40.139853219426
 LONGITUDE (NAD 83): -104.82728088717
 CASING ELEVATION (FT. AMSL): 4850.545
 GROUND ELEVATION (FT. AMSL): 4850.785



Drilling / Sample Method:

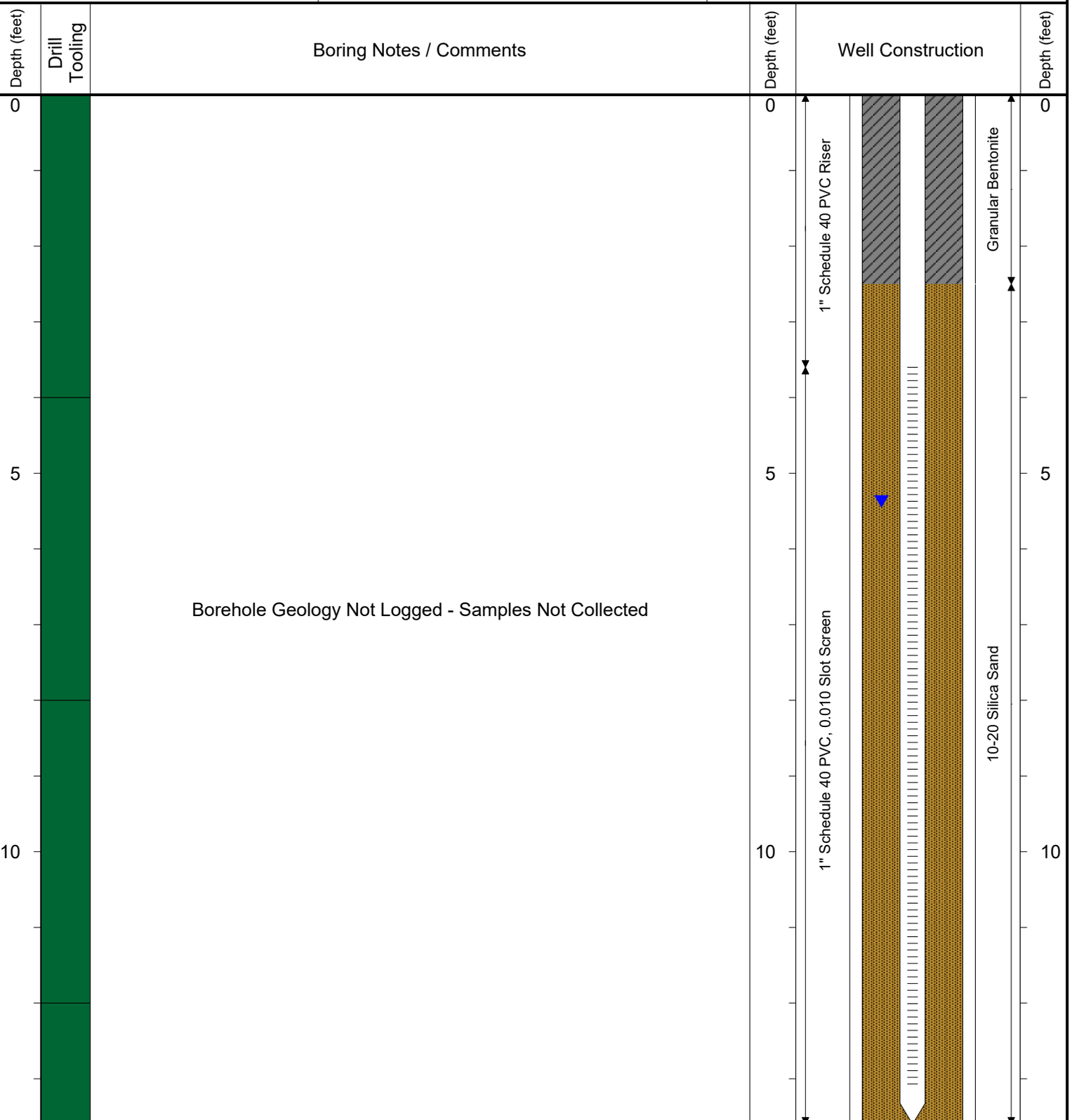
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- Perforated Injection Tool
- Direct Push - Expendable Well Tip



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 DRILLING EQUIPMENT: AMS PowerProbe
 DRILL BIT SIZE (INCHES): 2-3/8"
 DATE STARTED - COMPLETED: 12/15/2014
 TOTAL WELL DEPTH (FT. BGS): 13.6
 DEPTH TO WATER (FT. BGS): 5.5

Windell 5-18
 BORING / WELL ID: BH03
 SURFACE COMPLETION: Flush Mount
 LATITUDE (NAD 83): 40.139809111446
 LONGITUDE (NAD 83): -104.82732451938
 CASING ELEVATION (FT. AMSL): 4850.535
 GROUND ELEVATION (FT. AMSL): 4851.205



Drilling / Sample Method:

- Solid-Stem Auger
- Perforated Injection Tool
- Direct Push - Expendable Well Tip