

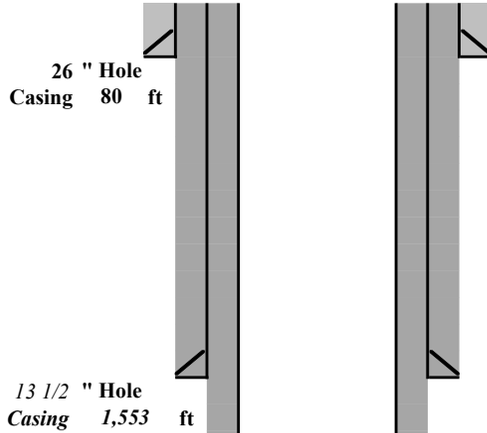
Well Name: G&D Hanks V-27-28HN  
 Operator: Bayswater Exploration & Production, LLC  
 Objective Formation: Niobrara  
 County, State: Weld, Colorado  
 API #: 05-123-46035

Ground Elevation: 4,874.0'  
 RKB Elevation: 4,899.0'  
 TD (MD): 18,169.0'  
 TD (TVD): 7,206.0'  
 Diagram Date: 5/8/2019

LAT: 40.541925 LONG: -104.759854  
 Directions: From CR 78 and CR 39 North ¾ of a mile, West into location.

Location: SWSE Section 27 T7N R66W

All wellsites have possible risk of H2S exposure. All Personnel must be trained and capable for work in H2S environments.

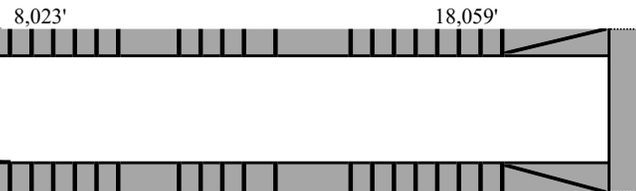


Cement Details						
String	Sacks	Type	Top	Bottom		Method
Conductor	400		0.0	80.0		VISU
Surface	415		0.0	1553.0		VISU
Production	2780		50.0	18157.0		CBL

Tubular Details						
String	Bit Size (in)	Size (in)	Weight (lb/ft)	Grade	Connection	Depth (ft)
Conductor	26	16	42.0			80
Surface	13 1/2	9 5/8	36.0			1,553
Production	8 1/2	5 1/2	20.0	P-110		18,157

Top Perforation: 8,023'  
 Bottom Perforation: 18,059'

7,300' 30 °  
 7,650' 60 °  
 8,041' 90 °



**PBHL**  
 TMD: 18,169'  
 TVD: 7,206'  
 Inclination: 89.75°