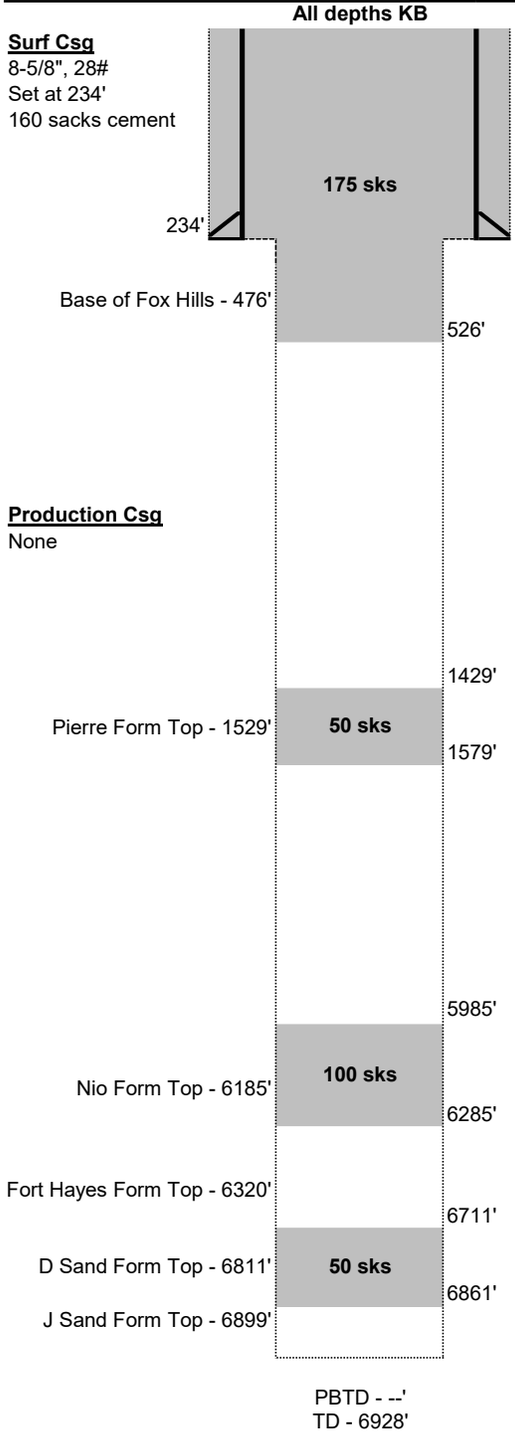


### Proposed Wellbore Schematic

Well Name: David F Bryson 1  
 Location: 660' FSL, 1980' FWL, SESW Sec 29, T8N, R59W  
 County: Weld  
 API #: 05-123-05495  
 Co-ordinates: 40.627755 / -104.003719  
 Elevations: GROUND: --  
                   KB: 4993'  
 Depths (KB): PBTD: --  
                   TD: 6928'

Date Prepared: 4/23/2024  
 Last Updated: 4/23/2024  
 Spud Date: 12/17/1954  
 Completion Start Date: 1/14/1955  
 Last Workover Date: 1/17/1955  
 Prepared by: Jake Van Bramer  
 Updated by: --



**Hole Size**  
 12.25"  
 0'-234'

**Surface Casing:**  
 Drilled surface hole of unknown size (assumed to be 12-1/4") to 234'  
 Set 8-5/8", 28# casing at 234'  
 Cemented with 160 sks

**Production Casing:**  
 Drilled production hole of unknown size (assumed to be 7-7/8") to 6,928'  
 No casing set

**Open Hole:**  
 Assumed 7-7/8" Open Hole from 234'-6,928', expected to be washed out

**Tubing:**  
 None

**Rods:**  
 None

**Perforations:**  
 None

**P&A Plugs:**

1. 50 sks Class G (1.15 cuft/sk) from 6,711'-6,861' (new)
2. 100 sks Class G (1.15 cuft/sk) from 5,985'-6,285' (new)
3. 50 sks Class G (1.15 cuft/sk) from 1,429'-1,579' (new)
4. 175 sks Class G (1.15 cuft/sk) from 526' to surface (new)

**Additional Notes:**

**Initial Potential Test:**

**Formation Tops:**

Base of the Fox Hills	476'
Pierre	1529'
Niobrara	6185'
Fort Hayes	6320'
D Sand	6811'
J Sand	6899'