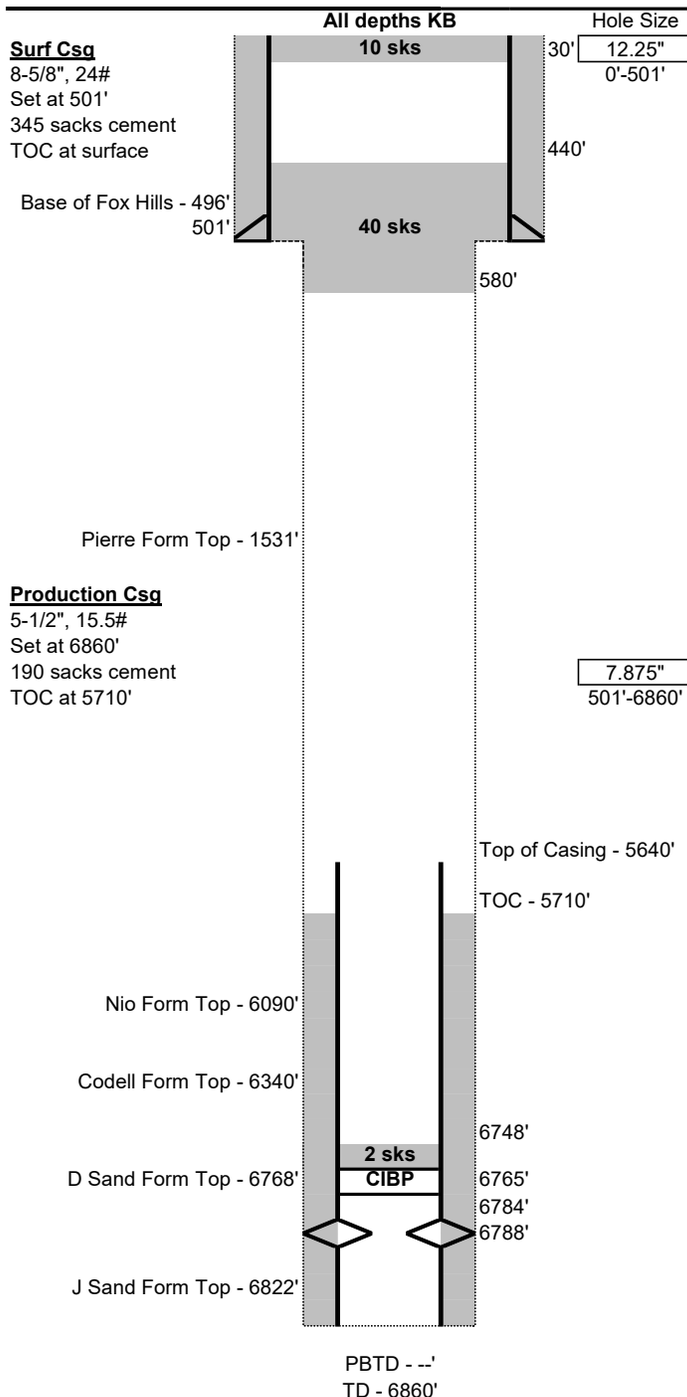


Current Wellbore Schematic

Well Name: BJC 33-13X
 Location: 622' FSL, 604' FWL, SWSW Sec 33, T8N, R59W
 County: Weld
 API #: 05-123-20843
 Co-ordinates: 40.612926 / -103.990129
 Elevations: GROUND: 4989'
 KB: 5000'
 Depths (KB): PBTD: --
 TD: 6860'

Date Prepared: 4/27/2024
 Last Updated: 4/27/2024
 Spud Date: 8/11/2001
 Completion Start Date: 8/16/2001
 Last Workover Date: 8/23/2001
 Prepared by: Jake Van Bramer
 Updated by: --



Surface Casing:
 Drilled 12-1/4" surface hole to 501'
 Set 8-5/8", 24# casing at 501'
 Cemented with 345 sks
 TOC at surface

Production Casing:
 Drilled 7-7/8" production hole to 6,860'
 Set 5-1/2", 15.5# casing at 6,860'
 Cemented with 190 sks
 TOC at 5,710' (CBL)
 Casing cut and pulled at 5,640'

Open Hole:
 7-7/8" Open Hole from 501'-5,640', expected to be washed out

Tubing:
 None

Rods:
 None

Perforations:
 Perfs: 16 - 0.375" holes from 6,784'-6,788'

P&A Plugs:

1. 10 sks from 30' to surface
2. 40 sks from 440'-580'
3. 2 sks on top of CIBP from 6,748'-6,765'

Additional Notes:
 CIBP set at 6,765'

Initial Potential Test:
 (8/27/2001) 6 hour test
 7 bbl oil, 200 mcf gas, 21 bbl water
 Csg P: 600, Tbg P: 160

Formation Tops:

Base of the Fox Hills	496'
Pierre	1531'
Niobrara	6090'
Codell	6340'
D Sand	6768'
J Sand	6822'