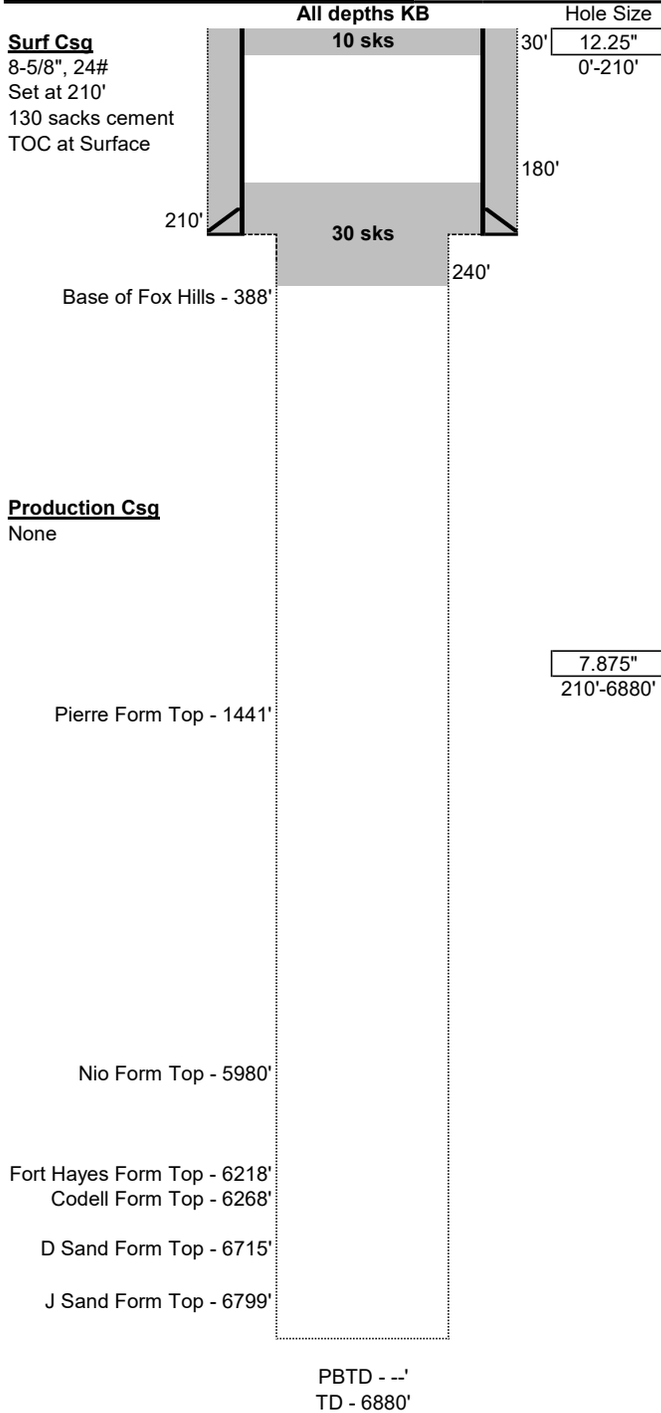


Current Wellbore Schematic

Well Name: Deford 1
 Location: 1980' FSL, 1980' FEL, NWSW Sec 29, T8N, R59W
 County: Weld
 API #: 05-123-14507
 Co-ordinates: 40.631325 / -103.999249
 Elevations: GROUND: 4895'
 KB: 4905'
 Depths (KB): PBTD: --
 TD: 6880'

Date Prepared: 4/26/2024
 Last Updated: 4/26/2024
 Spud Date: 12/23/1989
 Completion Start Date: 12/30/1989
 Last Workover Date: 12/31/1989
 Prepared by: Jake Van Bramer
 Updated by: --



Surface Casing:
 Drilled 12-1/4" surface hole to 210'
 Set 8-5/8", 24# casing at 210'
 Cemented with 130 sks
 TOC at Surface

Production Casing:
 Drilled 7-7/8" production hole to 6,880'
 No casing set

Open Hole:
 7-7/8" Open Hole from 210'-6,880', expected to be washed out

Tubing:
 None

Rods:
 None

Perforations:
 None

P&A Plugs:
 1. 10 sks from 30' to surface
 2. 30 sks from 180'-240'

Additional Notes:

Initial Potential Test:

Formation Tops:

Base of the Fox Hills	388'
Pierre	1441'
Niobrara	5980'
Fort Hayes	6218'
Codell	6268'
D Sand	6715'
J Sand	6799'

PBTD - --'
 TD - 6880'