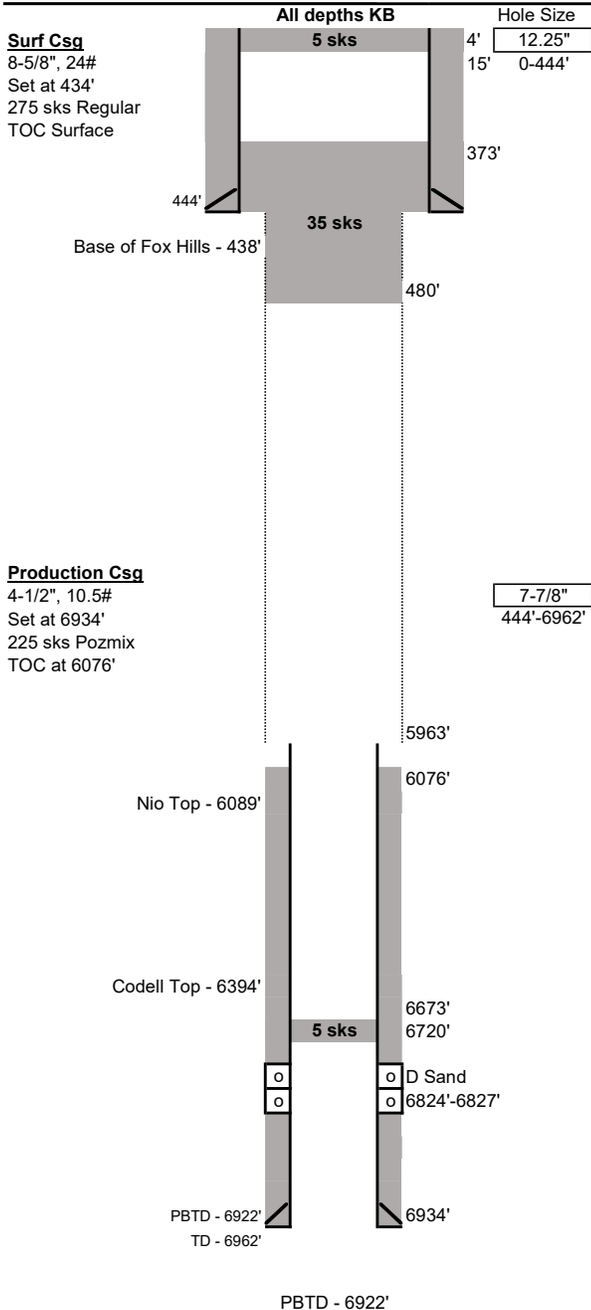




Current Wellbore Schematic

Well Name: Stanley J
 Location: 1980' FSL, 1800' FEL, NWSE Sec 22, T8N, R60W
 County: Weld
 API #: 05-123-14228
 Co-ordinates: 40.646105/-104.074443
 Elevations: GROUND: 4881'
 KB: 10'
 Depths (KB): PBTD: 6922'
 TD: 6962'

Date Prepared: 9/28/2018
 Last Updated: 9/28/2018
 Spud Date: 2/7/1989
 Completion Start Date: 3/22/1989
 Last Workover Date: N/A
 Prepared by: Jake Van Bramer



Surface Casing:
 Drilled 12-1/4" surface hole to 444'
 Set 8-5/8", 24# casing at 444' (KB)
 Cemented with 275 sacks of Regular cement to surface

Production Casing:
 Drilled 7-7/8" production hole to 6962'
 Set 4-1/2", 10.5# casing at 6934'
 Cemented with 225 sks Pozmix
 TOC at 6076'
 Cut and POOH at 5963' during P&A

Open Hole:
 7-7/8" open hole from 444'-5963'
 Production casing cut and pulled during P&A

Tubing:
 None

Rods:
 None

Perforations:
 Perforated D Sand 6824'-6827', 3/8" (24 shots)

P&A Plugs:
 1. 5 sks at surface (4'-15')
 2. 35 sks from 373'-480'
 3. 5 sks from 6673'-6720'

Additional Notes:
 Stimulated with 1352 BBLS gelled water, 55,000# 20/40 sand & 2500# 18/25 Interprop

Initial Potential Test:

Formation Tops:	
Fox Hills (base)	438'
Parkman	3412'
Shannon	4942'
Niobrara	6089'
Codell	6394'
D Sand	6818'
J Sand	6892'