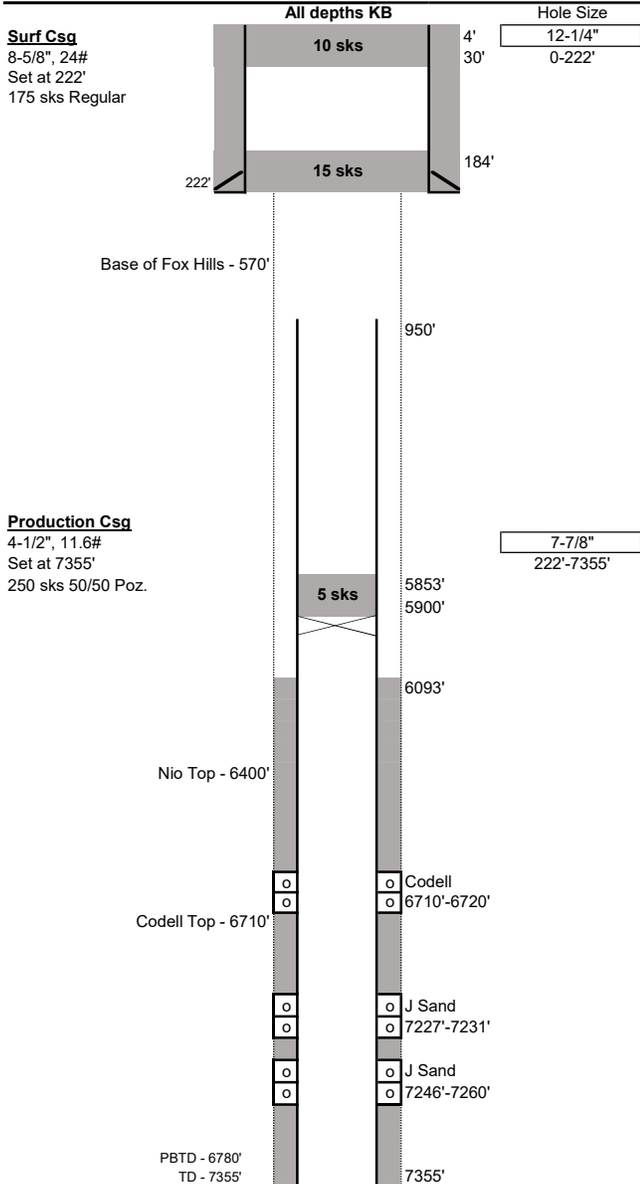




Current Wellbore Schematic

Well Name: Kinnison 1-34
 Location: 1980' FSL, 1980' FEL, NWSE Sec 34, T9N, R61W
 County: Weld
 API #: 05-123-10283
 Co-ordinates: 40.703448/-104.189248
 Elevations: GROUND: 4971'
KB: -
 Depths (KB): PBTD: 6780'
TD: 7355'

Date Prepared: 10/26/2018
 Last Updated: 10/29/2018
 Spud Date: 6/3/1981
 Completion Start Date: 9/3/1981
 Last Workover Date: 1/9/1987
 Prepared by: Jake Van Bramer



Surface Casing:
 Drilled 12-1/4" surface hole to 222'
 Set 8-5/8", 24# casing at 222'
 Cemented with 175 sks to surface
 Cut off surface casing at 4' and welded on cap

Production Casing:
 Drilled 7-7/8" hole to 7355'
 Set 4-1/2", 11.6# casing at 7355'
 Cemented with 250 sks 50/50 Poz. 2% gel 10% KCL 10% galsonite per sack
 TOC 6093' (Calculated)
 Cut and Pulled at 950' during P&A

Open Hole:
 222'-950'

Tubing:
 2-3/8" tubing set at 6751'

Rods:
 None

Perforations:
 Perforated Codell 6710'-6720' (40 shots)
 Perforated J Sand 7227'-7231' (16 shots)
 Perforated J Sand 7246'-7260' (28 shots)

P&A Plugs:
 1. 10 sks at surface (4'-30')
 2. 15 sks from 184'-222'
 3. CIBP & 5 sks from 5853'-5900'

Additional Notes:
 Stimulated with 500 gal. Acid 15% HCL Frac w/ 39,500 gal. YF "G" mix 40,500# 20-40 Sand
 Stimulated with 500 gal. Acid 15% HCL Frac w/ 28,700 gal. gel H2O 28,400# 20-40 Sand (72

Initial Potential Test:
 None

Formation Tops:

Fox Hills (base)	570'
Parkman	3621'
Shannon	4809'
Niobrara	6400'
Codell	6719'
D Sand	7152'
J Sand	7225'



Proposed Wellbore Schematic

Well Name: Kinnison 1-34
 Location: 1980' FSL, 1980' FEL, NWSE Sec 34, T9N, R61W
 County: Weld
 API #: 05-123-10283
 Co-ordinates: 40.703448/-104.189248
 Elevations: GROUND: 4971'
 KB: --
 Depths (KB): PBTD: 6780'
 TD: 7355'

Date Prepared: 10/26/2018
 Last Updated: 12/26/2018
 Spud Date: 6/3/1981
 Completion Start Date: 9/3/1981
 Last Workover Date: 1/9/1987
 Prepared by: Jake Van Bramer

