

Existing

KB=10'

Proposed

Dinnel L 14-17

API: 05-123-21975

Surface Casing/Hole

Casing Size/Depth: 8 5/8, 24#/ft @

723'

Cmt to Surf**80'**

520' TOC

300 sx

Fox Hills Formation Marker 1131'

1230' Shoot off casing
1330' BOC inside csg**3 bbls**

4320' TOC in csg

4360'

4330' Squeeze perfs

4360' CICR

Sussex	No perfs
Top	4530'
Base	4618'

180 sx

Shannon	No perfs
Not producing within 1 mile	

4730' BOC in csg and annulus
4730' Squeeze perfs

OH TOC (from CBL) 6629'

6670' TOC inside casing

Niobrara Top	7090'
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40 sx

7300' BOC inside casing

Codell Perf	7378' - 7392'
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7300'Production Casing/Hole

Casing Size/Depth	4 1/2" x 11.6#/ft @	7519'
Hole Size/Depth	7 7/8" (bit size) @	7532'

Existing Cement**New CIBP****New Cement****Water****Existing Mud**