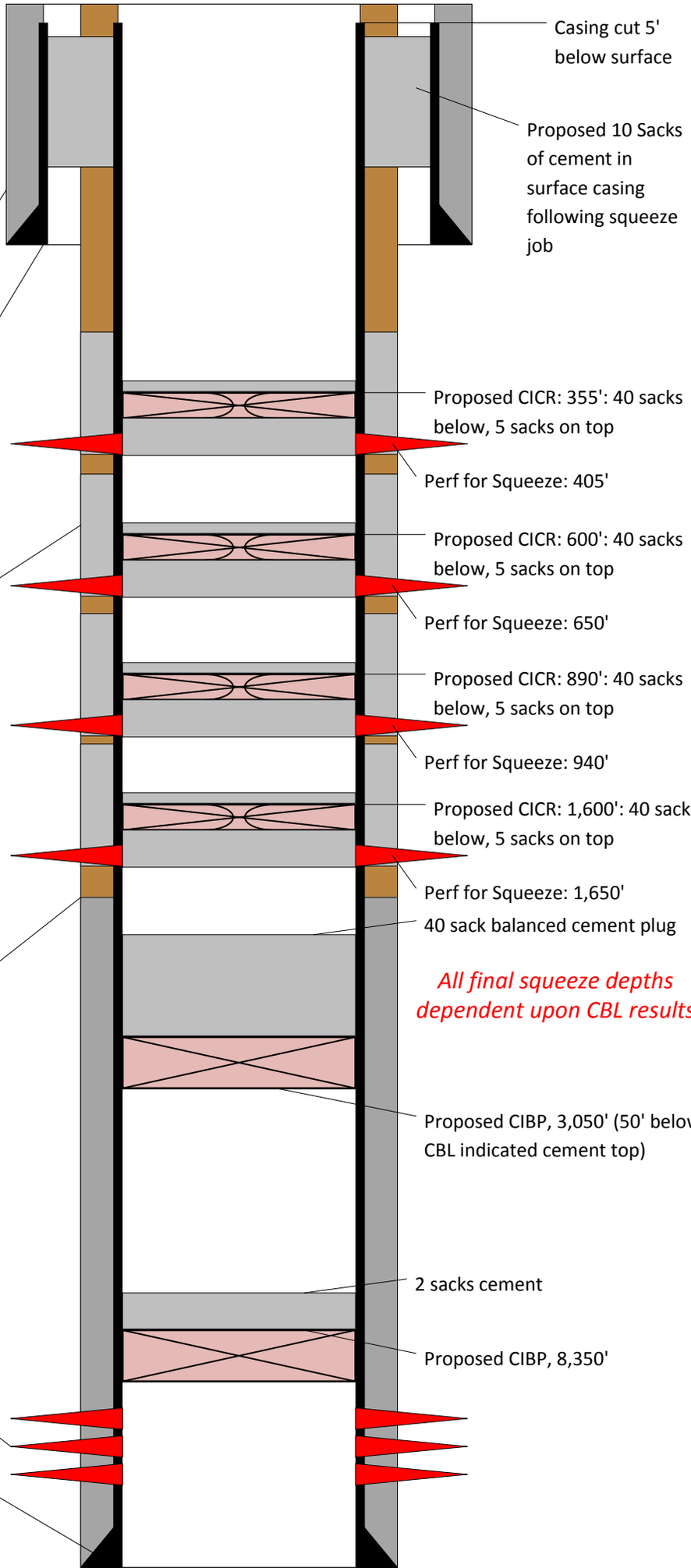


Custy #1
Proposed Wellbore
SWSW Sec. 15 2S 66W
API: 05-001-08293
Adams County
4/10/2017



12.25" Surface Hole

292' Set depth -
 8.625" Surface Casing, 24 ppf
 Cemented to surface (275 sacks)

7.875" Production Hole

Estimated cement top, 3,000'
 Will run CBL to verify

Perforations from 8,393' to 8,402'

PBTD 8,505'
 4.5" Production Casing
 10.5 ppf
 Estimated Cement Top 3,000' (250 Sacks)

Casing cut 5' below surface

Proposed 10 Sacks of cement in surface casing following squeeze job

Proposed CICR: 355': 40 sacks below, 5 sacks on top

Perf for Squeeze: 405'

Proposed CICR: 600': 40 sacks below, 5 sacks on top

Perf for Squeeze: 650'

Proposed CICR: 890': 40 sacks below, 5 sacks on top

Perf for Squeeze: 940'

Proposed CICR: 1,600': 40 sacks below, 5 sacks on top

Perf for Squeeze: 1,650'

40 sack balanced cement plug

All final squeeze depths dependent upon CBL results

Proposed CIBP, 3,050' (50' below CBL indicated cement top)

2 sacks cement

Proposed CIBP, 8,350'