

# Attachment #1 – Current Wellbore Diagram



## WELLBORE DIAGRAM Crestone Peak Resources Grenemeyer 24-26

CURRENT

4/13/2018

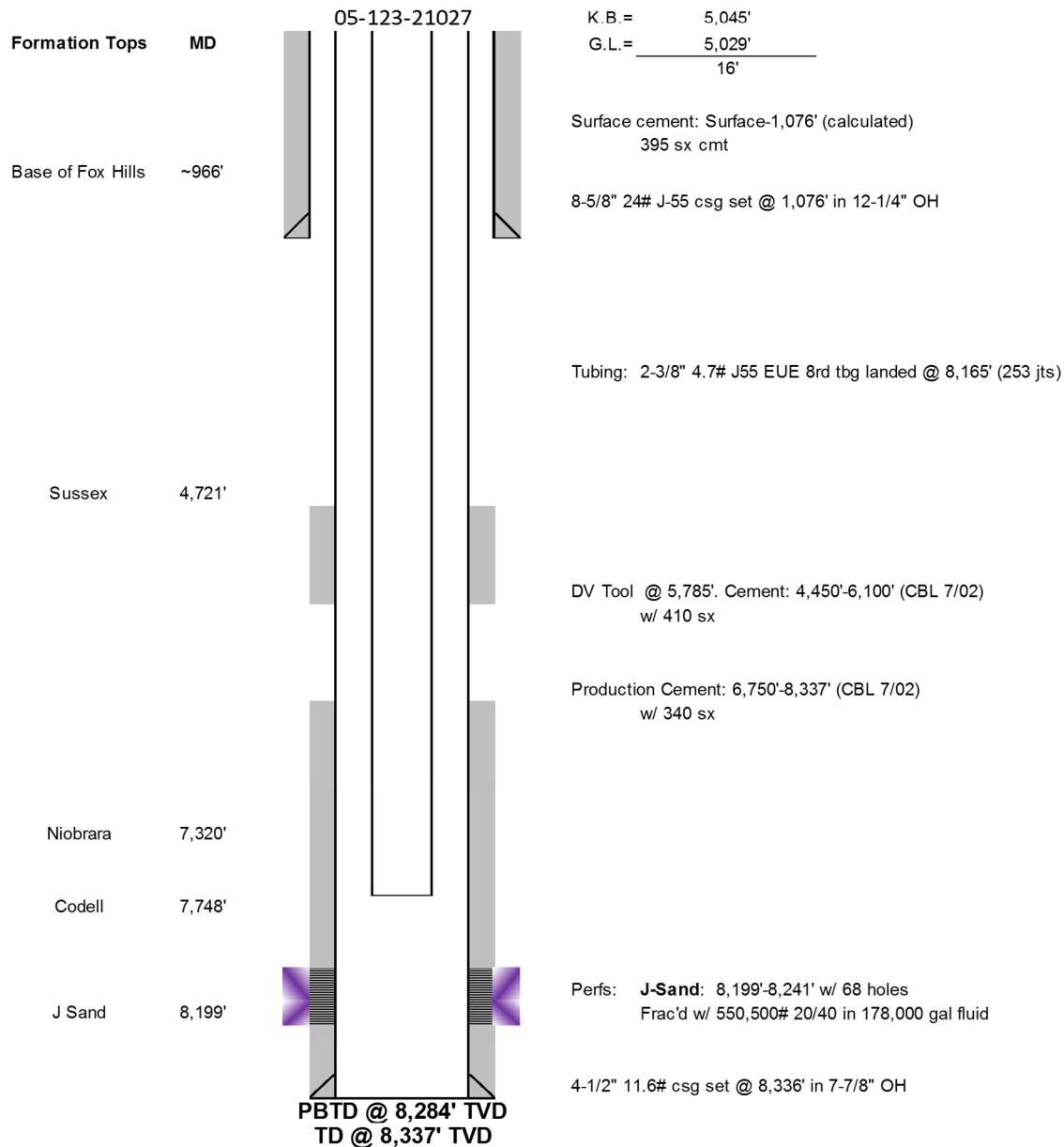
CC

Lat, Long: 40.01625, -104.85952

SESW Sec. 26-T1N-R67W

Vertical

Weld County, CO



## Attachment #2 – Proposed Plugged Wellbore Diagram



### WELLBORE DIAGRAM Crestone Peak Resources Grenemeyer 24-26

Lat, Long: 40.01625, -104.85952

SESW Sec. 26-T1N-R67W

Vertical

Weld County, CO

05-123-21027

CURRENT

4/13/2018

CC

#### Formation Tops MD

15 sx balanced plug surface-50'

10k CIBP @ 900' + 5sx cmt

Base of Fox Hills ~966'

50sx balanced plug ~954'-1,130'

75sx balanced plug 1,842' - 2,100'

4-1/2" Casing cut @ 2,100'

Sussex 4,721'

85 sx balanced plug 4,650'-5,750'

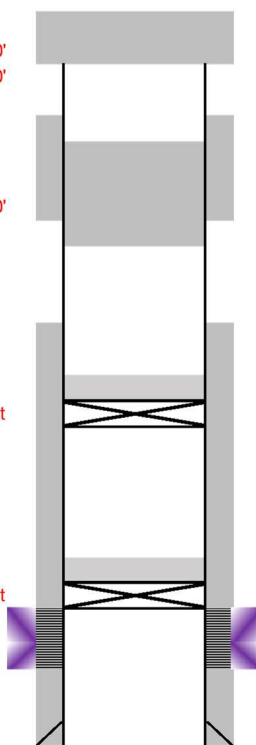
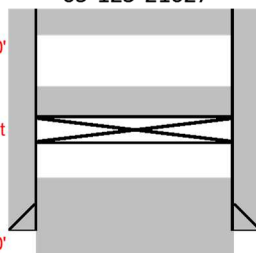
10k CIBP @ 7,250' + 2sx cmt

Niobrara 7,320'

Codell 7,748'

10k CIBP @ 8,125' + 2sx cmt

J Sand 8,199'



PBDT @ 8,284' TVD  
TD @ 8,337' TVD

K.B.= 5,045'

G.L.= 5,029'

16'

Surface cement: Surface-1,076' (calculated)

395 sx cmt

8-5/8" 24# J-55 csg set @ 1,076' in 12-1/4" OH

DV Tool @ 5,785'. Cement: 4,450'-6,100' (CBL 7/02)

w/ 410 sx

Production Cement: 6,750'-8,337' (CBL 7/02)

w/ 340 sx

Perfs: J-Sand: 8,199'-8,241' w/ 68 holes

Frac'd w/ 550,500# 20/40 in 178,000 gal fluid

4-1/2" 11.6# csg set @ 8,336' in 7-7/8" OH