

Attachment #1 – Current Wellbore Diagram -

Crestone Peak Resources

Well : Bangert 44-19
 Field : Wattenberg
 County : Weld State : Colorado
 Surface : Lat: 40.118426 Long: -104.812999
 : 600' FSL, 600' FEL, SESE Sec 19-T2N-R66W
 API # : 05-123-20152
 Grd Elev : 4875' GL 4886' KB

Log Tops:

Sussex 4352'
 Niobrara 7187'
 Codell 7432'
 J-Sand 7824'

Well History:

Spud 12/16/2000
 TD 12/23/2000
 Completion 02/16/2001

8-5/8" 24# Surface Casing
set @ 786', cmt'd w/ 585 sx
to surface

DV Tool @ 4874'
 Cmt w/ 200 sx
 TOC 4017 (CBL 01/10/01)

2-3/8" tbg landed @ 7830'

J Sand Perfs

7846-7888', 84 holes
 Frac'd with 551,040# sand,
 223,741 gal frac fluid

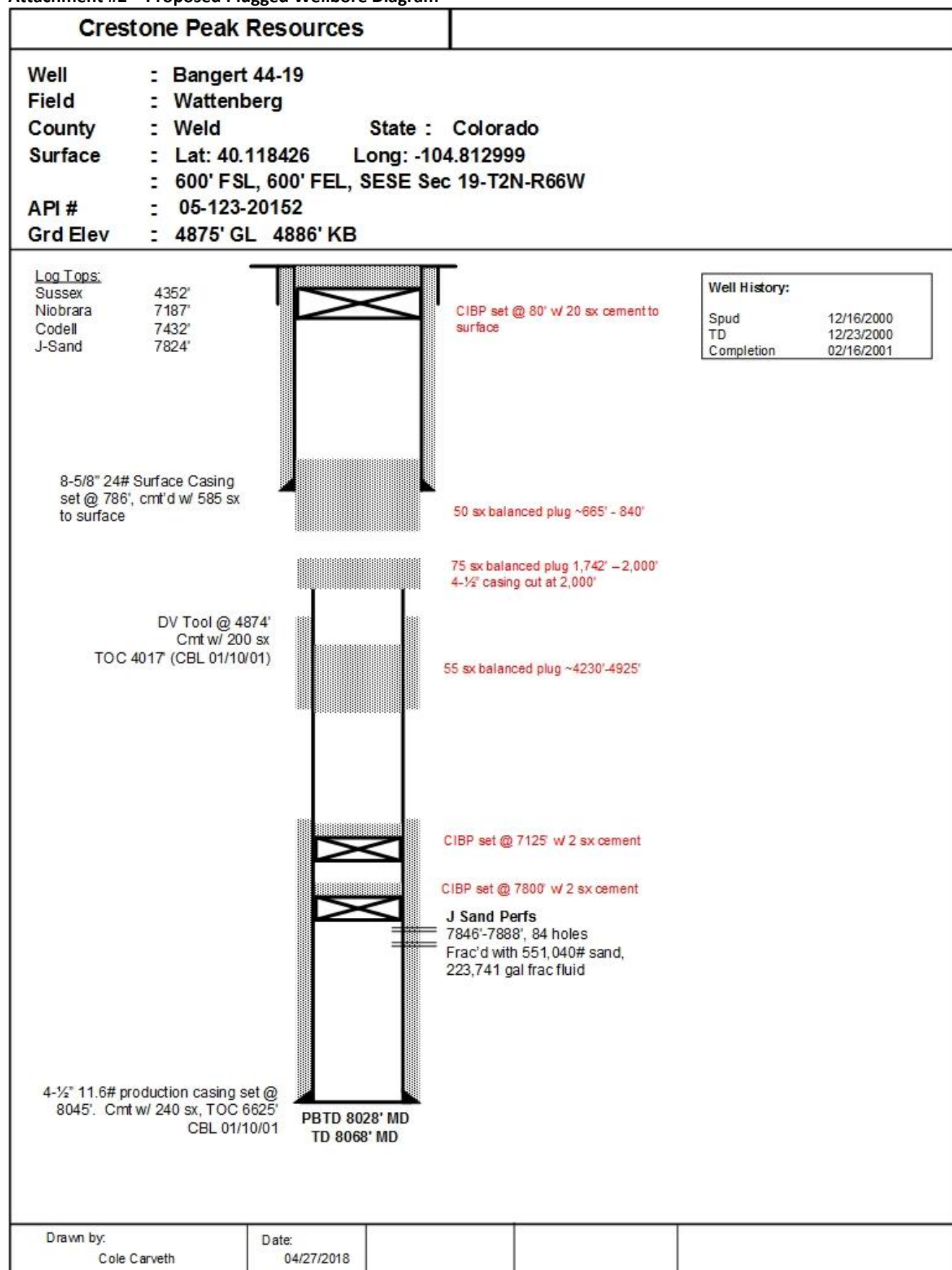
4-1/2" 11.6# production casing set @
 8045'. Cmt w/ 240 sx, TOC 6625'
 CBL 01/10/01

PBD 8028' MD
 TD 8068' MD

Drawn by:
 Cole Carveth

Date:
 04/27/2018

Attachment #2 – Proposed Plugged Wellbore Diagram



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Cole Carveth

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04/27/2018