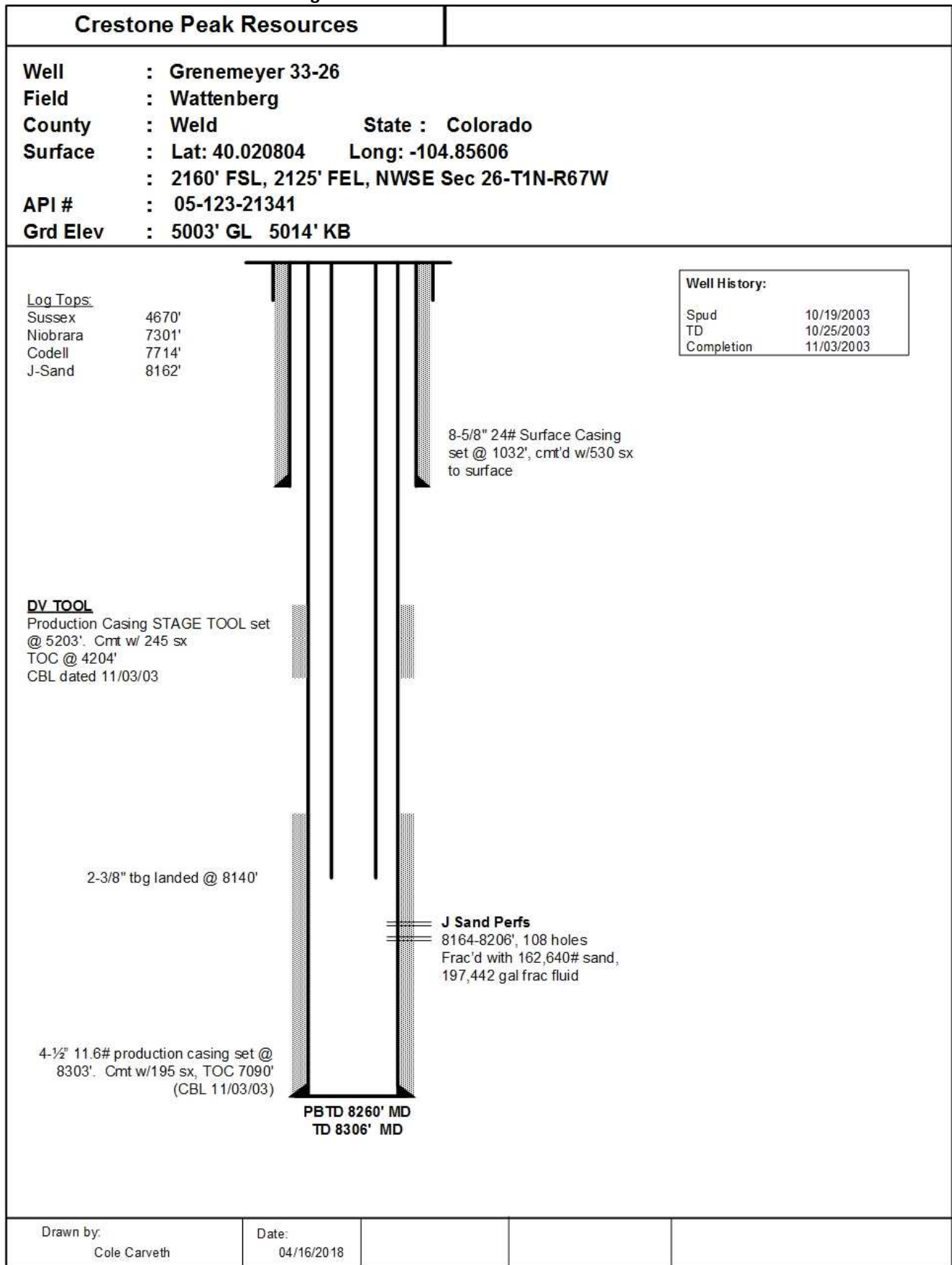


Attachment #1 – Current Wellbore Diagram



## Attachment #2 – Proposed Plugged Wellbore Diagram

# Crestone Peak Resources

**Well :** Grenemeyer 33-26  
**Field :** Wattenberg  
**County :** Weld      **State :** Colorado  
**Surface :** Lat: 40.020804    Long: -104.85606  
**API # :** 05-123-21341  
**Grd Elev :** 5003' GL 5014' KB

## Log Tops:

Sussex	4670'
Niobrara	7301'
Codell	7714'
J-Sand	8162'

15 sx balanced plug surface-50'

CIBP set @ 875' w/ 5 sx cement

8-5/8" 24# Surface Casing  
set @ 1032', cmt'd w/530 sx  
to surface

50 sx balanced plug ~910' - 1085'

## Well History:

Spud	10/19/2003
TD	10/25/2003
Completion	11/03/2003

## DV TOOL

Production Casing STAGE TOOL set  
@ 5203'. Cmt w/ 245 sx  
TOC @ 4204'  
CBL dated 11/03/03

75 sx balanced plug 1,842' – 2,100'  
4-½" casing cut at 2,100'

50 sx balanced plug 4620'-5260'

CIBP set @ 7250' w/ 2 sx cement

CIBP set @ 8100' w/ 2 sx cement

**J Sand Perfs**  
8164-8206', 108 holes  
Frac'd with 162,640# sand,  
197,442 gal frac fluid

4-½" 11.6# production casing set @  
8303'. Cmt w/195 sx, TOC 7090'  
(CBL 11/03/03)

PBTD 8260' MD  
TD 8306' MD

Drawn by:  
Cole Carveth

Date:  
04/17/2018