

## Attachment #1 – Current Wellbore Diagram -

**Crestone Peak Resources**

**Well** : Murata 13-19  
**Field** : Wattenberg  
**County** : Weld **State** : Colorado  
**Surface** : Lat: 40.121485 Long: -104.827382  
: 1877' FNL, 737' FWL, NWSW Sec 19-T2N-R66W  
**API #** : 05-123-20975  
**Grd Elev** : 4866' GL 4882' KB

Log Tops:

Sussex 4402'  
Niobrara 7155'  
Codell 7400'  
J-Sand 7843'

**Well History:**

Spud 06/09/2002  
TD 06/13/2002  
Completion 09/12/2002

8-5/8" 24# Surface Casing  
set @ 670', cmt'd w/ 325 sx  
to surface

DV Tool @ 5321'  
Cmt w/ 395 sx  
TOC 3620'  
CBL 07/11/02

2-3/8" tbg landed @ 7843'

**J Sand Perfs**

7852'-7894', 76 holes  
Frac'd with 372,400# sand,  
104,800 gal frac fluid

4-1/2" 11.6# production casing set @  
8001'. Cmt w/ 240 sx, TOC 6490'  
CBL 07/11/02

**PB TD 7941' MD**  
**TD 8001' MD**

Drawn by:  
Cole Carveth

Date:  
05/02/2018

Attachment #2 – Proposed Plugged Wellbore Diagram

