

# Crestone Peak Resources

**Well** : NEIGHBORS 23-12  
**Field** : Wattenberg  
**County** : Weld County      **State** : Colorado  
**Surface** : Lat: 40.1493000    Long: -104.9551090  
           : 1227 FSL, 1499 FWL SESW Sec 12 T2N R68W  
**API #** : 05-123-21790  
**Grd Elev** : 4900' GR                      **KB Elevation**: 4916' KB

Log Tops:  
 Fox Hills Base    296'  
 Upper Pierre Top 603'  
 Upper Pierre Base 1337'  
 Sussex Top       4274'  
 Shannon Base    5032'  
 Niobrara         7280'  
 Codell            7546'  
 Fairport         7569'  
 J Sand            7973'

**Surface Casing**  
 8-5/8" Surface Casing set  
 @ 668', cmt'd w/ 268 sx

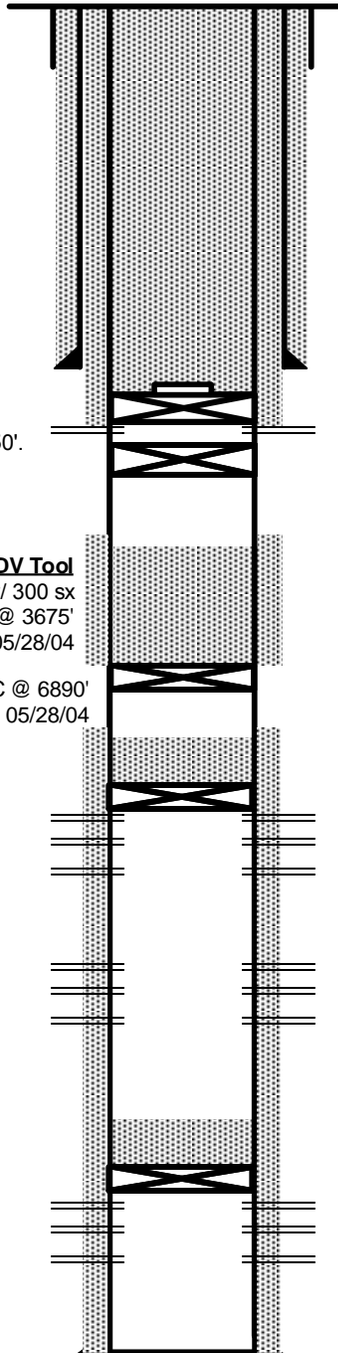
**Production Casing**  
 4-1/2" production casing set @ 8250'.  
 Cmt w/ 230 sx

**DV Tool**  
 Set @ 5184', Cmt'd w/ 300 sx  
           TOC @ 3675'  
           CBL dated 05/28/04  
  
           TOC @ 6890'  
           CBL dated 05/28/04

**Niobrara Perfs**  
 7326-7356' w/ 4 SPF  
 Frac'd with 139,566 gal XLF  
 and 251,060# sand (04/19/06)

**Codell Perfs**  
 7548-7566' w/ 4 SPF  
 Frac'd with 132,000 gal XLF  
 and 300,860# sand (06/01/04)

**J Sand Perfs**  
 7977-7984', 7990-8020' w/ 2 SPF  
 Frac'd with 139,400 gal XLF and  
 202,220# 30/50 sand (06/01/04)



Well History:	
Spud	05/17/2004
TD	05/24/2004

Set CIBP #4 @ 1610'  
 Shoot Squeeze holes @ 1600'  
 (~263' below Upper Pierre Base)  
 CICR #1 Set @ 1590'  
 Circulate 339 sxs Cement to surface (~72 bbls)  
 Dump 118 sxs Cement to surface (25 bbls)

CIBP #3 Set @ 5300' (~268' below Shannon Base)  
 96 sxs Cement (~21 bbls, 1300')

CIBP #2 Set @ 7250' (~76' above top perf)  
 15 sxs Cement (~3 bbls, 200')

CIBP #1 Set @ 7900' (~77' above top perf)  
 15 sxs Cement (~3 bbls, 200')

TD 8250'

Drawn by:  
 Matt Cook

Date:  
 06/27/2017