



**WELLBORE DIAGRAM**  
**Crestone Peak Resources**

CURRENT

3/26/2018

JR

Hurt 34-11

Lat, Long: 40.147325°, -104.968741°

SWSE Sec 11 2N68W

Vertical Well

Weld County, CO

API 05-123-24868

**Formation Tops**

Base of Arapahoe

MD

N/A

K.B.= 4,883'

G.L.= 4,868'

Base of Fox Hills  
(per DWR)

175'

Surface cement: Surface-707'  
w/325 sx cmt

8-5/8" csg set @ 707' in 12-1/4" OH

Sussex

4,180'

2nd Stage Cement: 3730-4996' (11/12/2007 CBL)  
w/320 sx via stage tool @ 4996'

Production Cement: Cement of varying quality 6370'-TD (11/12/2007 CBL)  
w/280 sx cmt

Niobrara

7,118'

Nio/Codell Perfs: 7176-7412'  
Frac'd on initial completion

Codell

7,390'

2-3/8" 4.7# 8rd J55 tbgr set @ 7798'

J Sand

7,824'

J Sand Perfs: 7830-7856'  
Frac'd on initial completion

4-1/2" csg set @ 7986' in 7-7/8" OH

**PBTD @ 7930'**  
**TD @ 7993'**

**WELL HISTORY / NOTES:**

Spud 10/29/2007 - J Sand, Codell & Nio completion

02/2010 - tagged (sand?) @ 7847, cleaned out to 7916', set RBP @ 7050'

05/2010 - release and lay down RBP, land tbgr @ 7798', swab

12/2014 - W/H upgraded to 5K

Shannon/Sussex non-productive within 1 mi: 05-123-19893 & 05-123-08592

Sh/sx wells within 1 mi: 05-123-19893 & 05-123-08592 (neither produced >1 yr before P&A)

Field copy gyro on network, get final copy to send to COC

Deepest Water Well w/in 1 mi: 250'



**WELLBORE DIAGRAM**  
**Crestone Peak Resources**

**PROPOSED**  
**P&A**

**3/27/2018**

**JR**

Hurt 34-11

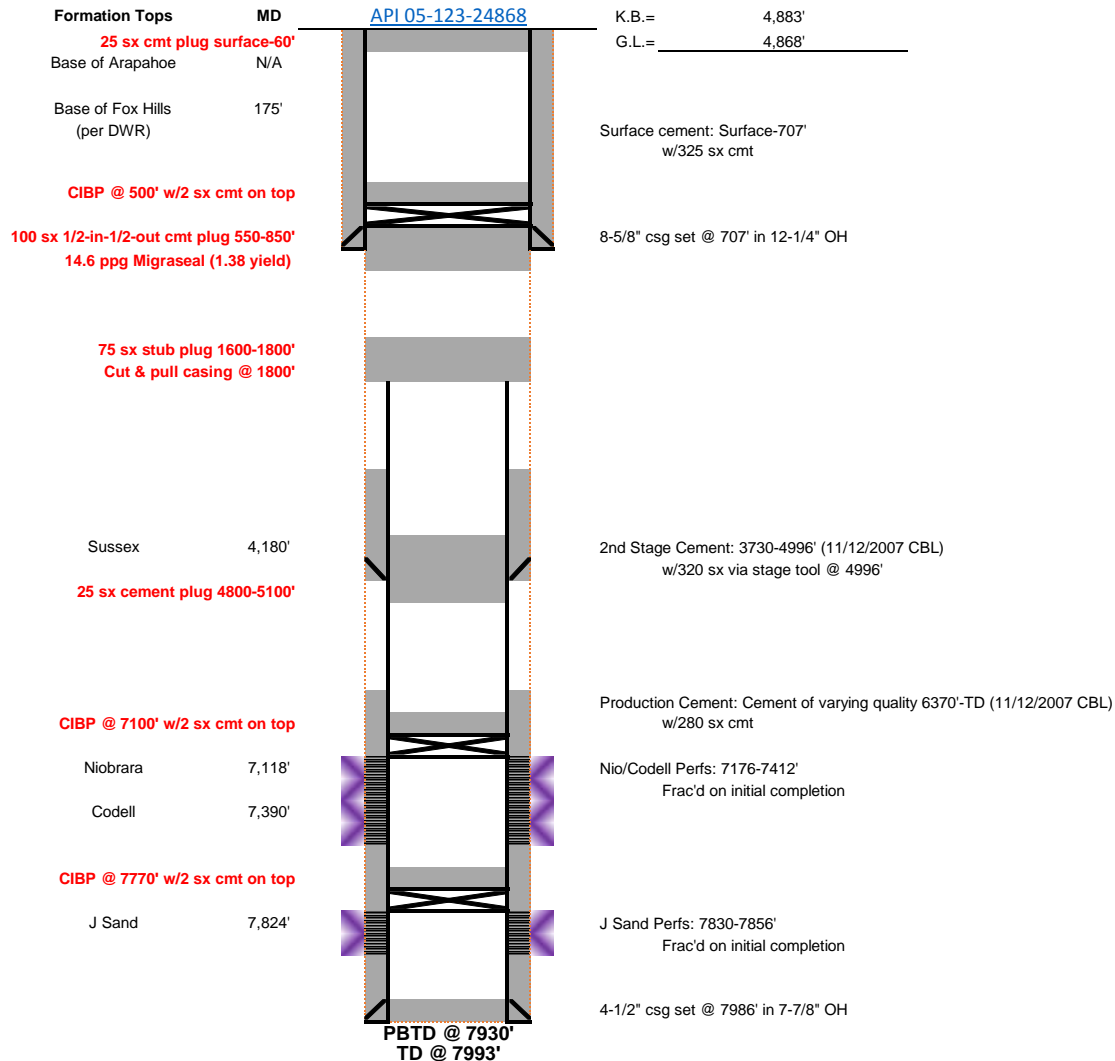
Lat, Long: 40.147325°, -104.968741°

SWSE Sec 11 2N68W

Vertical Well

Weld County, CO

API 05-123-24868



**WELL HISTORY / NOTES:**

Spud 10/29/2007 - J Sand, Codell & Nio completion  
02/2010 - tagged (sand?) @ 7847, cleaned out to 7916', set RBP @ 7050'  
05/2010 - release and lay down RBP, land tbq @ 7798', swab  
12/2014 - W/H upgraded to 5K

Shannon/Sussex non-productive within 1 mi: 05-123-19893 & 05-123-08592  
Sh/sx wells within 1 mi: 05-123-19893 & 05-123-08592 (neither produced >1 yr before P&A)  
Field copy gyro on network, get final copy to send to COC  
Deepest Water Well w/in 1 mi: 250'