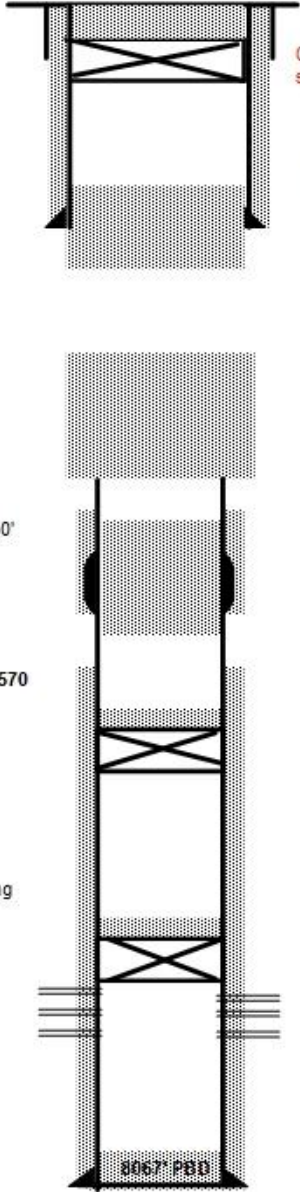


Crestone Peak Resources		Current Wellbore Diagram															
Well	: Grant Brothers 32-26																
Field	: Wattenberg																
County	: Weld	State	: Colorado														
Surface	: Lat: 40.111372	Long	: -104.968486														
	: 2011 FNL, 2117 FEL SWNE Sec 26 T2N R68W																
API #	: 05-123-19714																
Grd Elev	: 4930' GR	KB Elevation	: 4940' KB														
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p><u>Log Tops:</u></p> <table border="0"> <tr><td>Sussex</td><td>4372'</td></tr> <tr><td>Shannon</td><td>4891'</td></tr> <tr><td>Niobrara</td><td>7265'</td></tr> <tr><td>Codell</td><td>7554'</td></tr> <tr><td>J Sand</td><td>7979'</td></tr> </table> <p>From COGCC Scout Card</p> <p><u>Surface Casing</u> 8-5/8" 24# Surface Casing set @ 473', cmt'd w/ 285 sx.</p> <p>Stage Cmt from 3700'-5150' w/ 235 sx CBL 11/29/1999</p> <p><u>Production Casing</u> 4-1/2" 11.6# N-80 Production Casing set @ 8139', cmt'd w/ 240 sx.</p> <p><u>Production Tubing</u> 2-3/8" 4.7# J-55 Tubing set @ 7962'. 246 jts.</p> </div> <div style="width: 50%; text-align: center;"> <p>The diagram shows a wellbore with multiple casing and tubing strings. Key depth markers include: DV Tool set @ 5118', TOC @ 6570' (CBL 11/29/1999), J Sand Perfs (7984'-7992', 7998'-8030' w/ 2 SPF, frac'd w/ 225,918 gal fluid and 550,300# 20/40 sand (12/01/1999)), PBTD 8067', and TD 8140'.</p> </div> <div style="width: 45%; border: 1px solid black; padding: 5px;"> <p>Well History:</p> <table border="0"> <tr><td>Spud</td><td>11/04/1999</td></tr> <tr><td>TD</td><td>11/08/1999</td></tr> </table> </div> </div>				Sussex	4372'	Shannon	4891'	Niobrara	7265'	Codell	7554'	J Sand	7979'	Spud	11/04/1999	TD	11/08/1999
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Drawn by:	Tyler Barela	Date:	06/08/2018														

Tyler Barela

06/08/2018

Attachment #2 – Proposed Plugged Wellbore Diagram

Crestone Peak Resources	Proposed Wellbore Diagram
<p>Well : Grant Brothers 32-26 Field : Wattenberg County : Weld State : Colorado Surface : 2011' FNL, 2117' FEL, SWNE SEC. 26-T2N-R68W API # : 05-123-19714 : Grd Elev : 4930' GR KB Elev : 4940' KB</p>	
<p><u>Log Tops:</u> Sussex 4372' Shannon 4891' Niobrara 7265' Codell 7554' J Sand 7979' From COGCC Scout Card</p> <p><u>Surface Casing</u> 8-5/8" 24# Surface Casing set @ 473', cmt'd w/ 285 sx.</p> <p>Stage Cmt from 3700'-5150' w/ 235 sx CBL 11/29/1999</p> <p>DV Tool set @ 5118'</p> <p>TOC @ 6570</p> <p><u>Production Casing</u> 4-1/2" 11.6# N-80 Production Casing set @ 8139', cmt'd w/ 240 sx.</p> <p>8067' PBD</p> <p>8140' TD</p>	 <p>CIBP set @ 80' w/ 20 sx cement to surface</p> <p><u>Surface Casing and Cement</u> 8-5/8" 24# J-55, Set @ 903' Cemented with 630 sx</p> <p>75 sx balanced plug ~370' - 573' (calculated with 20% excess in OH)</p> <p>75 sx balanced plug 1,788' - 2,000' (calculated with 20% excess in OH)</p> <p>4-1/2" casing cut at 2,000'</p> <p>80 sx balanced plug ~4166'-5220'</p> <p>CIBP set @ 7200' w/ 2 sx cement</p> <p>CIBP set @ 7930' w/ 2 sx cement</p> <p><u>J Sand Perfs</u> 7984'-7992', 7998'-8030' w/ 2 SPF Frac'd w/ 225,918 gal fluid and 550,300# 20/40 sand (12/01/1999)</p>
<p>Drawn by: Pam Woods</p>	<p>6/25/18</p>