

Attachment #1 – Current Plugged Wellbore Diagram

Crestone Peak Resources	Current P&A'd Wellbore Diagram		
<p>Well : Templin #1 Field : Wattenberg County : Weld State : Colorado Surface : Lat: 40.026839 Long: -104.719647 : 990 FNL, 990 FEL NWNW Sec 25 T1N R66W API # : 05-123-08312 Grd Elev : 5018' GR KB Elevation: 5028' KB</p>			
<p><u>Log Tops:</u> Fox Hills Base 1100' Upper Pierre Base 2109' Sussex 4603' Shannon Base 5343' Niobrara 7114' Codell 7531' J Sand 7944'</p> <p><u>Surface Casing</u> 8-5/8" 24# Surface Casing set @ 130', cmt'd w/ 200 sx.</p>	<p>Plug from surface to 27' w/ 10 sxs Halliburton Light cement</p> <p>Plug from 10'-130' w/ 15 sxs Halliburton Light cement</p> <p>12-1/4" surface bit</p> <p>Plug from 650'-1237' w/ 100 sxs Halliburton Light cement</p> <p>7-7/8" bit to TD'</p> <p>TD 8050'</p>	<p>Well History:</p> <p>Spud 02/16/1975 TD 02/28/1975 P&A'd 02/28/1975</p>	
<p>Drawn by: Tyler Barela</p>	<p>Date: 03/17/2017</p>		

Attachment #2 – Proposed Plugged Wellbore Diagram

