

Attachment #2 – Proposed Wellbore Diagram

EnCana Oil & Gas (USA) Inc.		*Proposed*									
<p> Well : Sprague 23-9J Field : Wattenberg County : Weld County State : Colorado Surface : 1984' FSL, 1959' FWL NESW Sec 9 T2N R67W </p> <p> API # : 05-123-20578 Grd Elev : GR 4979' KB Elevation: 4991' KB </p>											
<p><u>Log Tops:</u></p> <table style="width: 100%; border: none;"> <tr><td style="width: 30%;">Fox Hills Base</td><td style="text-align: right;">446'</td></tr> <tr><td>Sussex</td><td style="text-align: right;">4570'</td></tr> <tr><td>Niobrara</td><td style="text-align: right;">7248'</td></tr> <tr><td>J Sand</td><td style="text-align: right;">7950'</td></tr> </table> <p>Surface Casing 8-5/8" Surface Casing set @ 550', cmt'd w/390 sx</p> <p>Production Casing 4-1/2" production casing set @ 8100'. Cmt w/ 462 sx TOC 7022' (CBL)</p> <p>Stage Tool @ 5220' TOC: 4172' (CBL)</p> <p>CIBP #2 set @ 5270' (50' below stage tool) dump 8 sxs Class G Neat cmt (100')</p> <p>CIBP #1 set @ 7900' (50' above top perf) dump 8 sxs Class G Neat cmt (100')</p>	Fox Hills Base	446'	Sussex	4570'	Niobrara	7248'	J Sand	7950'			<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>Well History:</p> <p>Spud: 10/18/2001 TD: 10/25/2001</p> </div> <p>CIBP #3 set @ 600' (50' below surface shoe)</p> <p>Squeeze holes @ 590'</p> <p>Cement to surface</p> <p>J Sand Perfs 7950' - 7968' 3 spf 255,000 bbls SLF, 500,000# 20/40 sand</p>
Fox Hills Base	446'										
Sussex	4570'										
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J Sand	7950'										
Drawn by: Chris Gardner		Date: 04/07/2014									