

East Sauls Creek 26-1-2 PROPOSED HORIZONTAL WELLBORE SCHEMATIC (NOT TO SCALE)

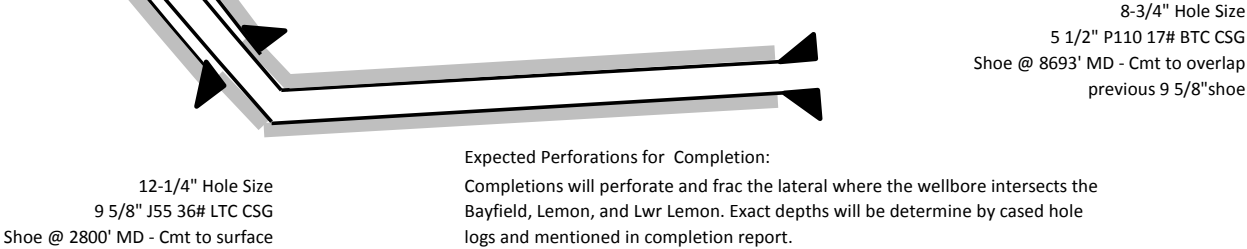
SHL (NAD 83): 37.27499334° N LAT / 107.51162444° W
SEC 27 / T35N / R06W - La Plata County, CO
1552' FNL & 1623' FEL

Revised: 12/6/2016

Depths referenced to GL of 7340' & RKB 11' @ 7351'

Marker	TVD	MD
Animas	11'	11'
*NOTE: Surface csg may be preset		
16" Hole Size		
SURFACE CSG:		
13-3/8" J55 54# STC		
Shoe @ 350' MD - Cmt to surface		
WEST		
Lwr. Animas	1000'	1000'
Kirtland Sh	1540'	1540'
Farmington Ss	1765'	1765'
Lwr. Kirtland Sh	2235'	2235'
Fruitland Coal	2340'	2342'
Pictured Cliffs SS	2545'	2568'
TOTAL DEPTH:	2682'	8693'

EAST



Lateral Name	Top of Window (MD)	Base of Window (MD)	Bridge Plug (MD)	KOP (MD)	KOP (TVD)	KOP Method	TD (MD)	TD (TVD)	Production Casing (MD)	Production Casing (TVD)	Target Coal Zone	BHL
Horizontal	N/A	N/A	N/A	2150	2150	OH	8,693	2,682	8693	2682	Fruitland Coal	1210' FNL & 710' FEL (SEC 26-T35N-R6W)

*NOTE: Tops are approximate and may shift based on tops after the vertical section is logged.