

c) Wellbore Schematic

WELL HELLS GULCH FEDERAL 35-03A - WELLBORE DIAGRAM						
FORMATION MD	Hole size & Depth MD			Csg Depth MD	CMT Slurry TOC MD TOC at Surface	Casing Notes
					Top out slurry 12.5 ppg	
					Lead slurry 12.3 ppg	
					Tail slurry 12.8 ppg - up to 900'	
	12 1/4" - 1,530'			1,500'		9 5/8" 36 #/ft K-55 LTC From 30 to 1,500'
1750					TOC at 1,300'	
Wasatch "G"						
4202'						
Fort Union						
5310' Ohio Creek					Lead slurry 12.4 ppg	
5602'						
Williams fork						
6649'						
Top of Gas						
7944'						
Cameo Coal						
8364'						
Rollins						
TD	7 7/8" - 8764'			8734'	Tail slurry 13.1 ppg - TOC at 4810' (- 500' above Ohio Creek)	4 1/2" 11.6 #/ft P-110 BTC, From 30 to 8,734'