



Company: US ROCKIES REGION
Project: COLORADO-WELD-NAD83-UTM13

Site: STREAR 6-15
Common Well Name: STREAR 6-15

API No: 0512321953 Datum: RKB Section: 15 Div of Quarter Section: SE
Latitude: 40.140578° KB: 4,996.0usft Township: 2 N Div of Section: NW
Longitude: -104.878916° Ground: 4,980.0usft Range: 67 W MD BH: 7,750.0usft

Casing Information	Casing Depths	Schematic (12/12/2013)	Cement Depths	Cement Fluid (sacks)	Hole Depths	TVD / PBMD	Perforation Intervals (usft)
Casing, 8.625in,	16.0usft	Hole Size 12.250 -----	16usft (TOC)	-NEAT ; ; 3% CACL2 1/4 #/sk Flocel ; 480	16.0usft		
	727.0usft		727usft		727.0usft		
Casing, 4.500in,	16.0usft		4058usft (TOC)				
			5400usft (TOC)				
		Hole Size 7.875 -----	6250usft (TOC) 6250usft	-LITE ; ; 12.2#/GAL ; 210 -LITE ; ; 10.6#/GAL ; 100 -50/50 POZ-MIX ; ; 14.6#/GAL ; 170			7,318 - 7,320 - NIOBRARA 7,372 - 7,383 - NIOBRARA 7,372 - 7,382 - NIOBRARA 7,450 - 7,460 - NIOBRARA 7,586 - 7,598 - CODELL
FCL, 4.500in, Casing, 4.500in, Casing Guide Shoe, 4.500in,	7715.0us 7716.0us 7730.0us 7731.0us		7731usft		7750.0usft	TVD 7,750usft, PBMD 7,715usft	