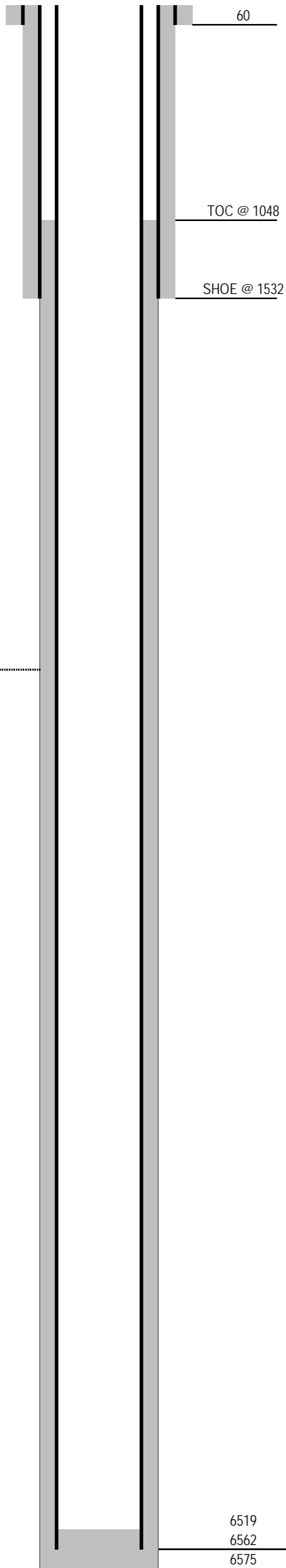


# Laramie Energy

## Current Well Bore Diagram

Not to Scale

Geological Tops	Depth
Base Wasatch	3437
Top Mesaverde	
Williams Fork	3680
Cameo	5955
Rollins	6390



Well Name Sites 21-5B  
 API 05-077-09364-00  
 Surface Location 1465 FNL & 953 FEL SENE SEC 20 T9S R94W 6 PM  
 GPS Coordinates Latitude 39.265370 Longitude -107.899690  
 Field Buzzard, State ID # 9495  
 County, State Mesa, Colorado  
 State Colorado  
 Spud Date 9/29/2008  
 Completion Date NOT COMPLETED  
 Diagram Date 2/6/2018  
 KB Elevation 6684  
 KB 20  
 GL Elevation 6664

Hole	24"
Conductor	@ 40' GL 16" .250" wall
Cement	4 yds Redimix Concrete

Surface Hole	12.25
Casing	@ 1532 8-5/8", 32#, 8r, J-55, ST&C
Cement	225 sx Lead Halliburton Versacem 114 bbls 12.3#, 2.38 yield, 13.75 gal water/sk
	220 sx Tail Halliburton Swiftcem 49 bbls 14.2#, 1.42 yield, 6.88 gal water/sk
TOC	SURFACE

Production Hole	7.875
Casing	@ 6562 4-1/2", 11.6#, 8R, I-80, LTC
Cement	450 sx Lead Halco Econocem 250 bbls 11#, 2.75 yield, 16.29 gal water/sk
	400 sx Tail Varicem 131 bbls 13.1#, 1.62 yield, 7.43 gal water/sk
TOC	1048 CBL dated 2/3/2018

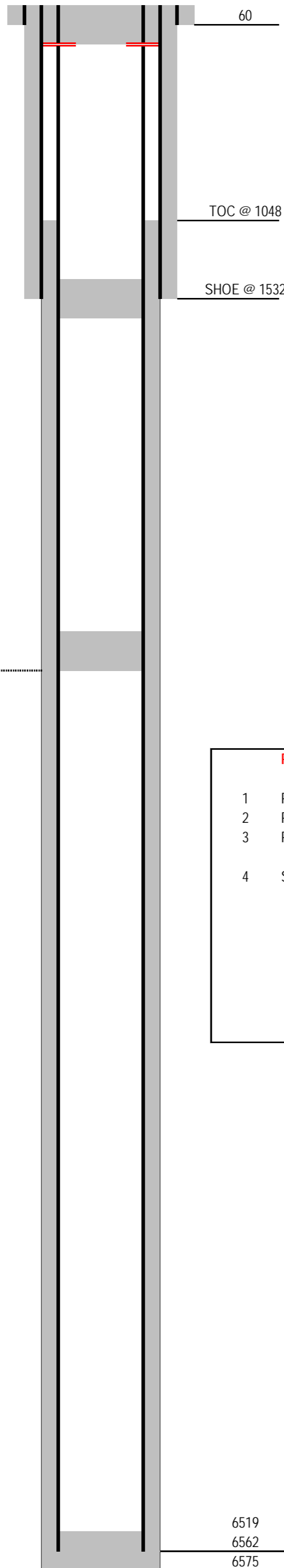
6519 PBD 6189 TVD  
 6562 SHOE 6245 TVD  
 6575 TD 6245 TVD

# Laramie Energy

## Proposed P&A Well Bore Diagram

Not to Scale

Geological Tops	Depth
	60
	TOC @ 1048
	SHOE @ 1532
Base Wasatch	3437
Top Mesaverde	
Williams Fork	3680
Cameo	5955
Rollins	6390



Well Name Sitles 21-5B  
 API 05-077-09364-00  
 Surface Location 1465 FNL & 953 FEL SENE SEC 20 T9S R94W 6 PM  
 GPS Coordinates Latitude 39.265370 Longitude -107.899690  
 Field Buzzard, State ID # 9495  
 County, State Mesa, Colorado  
 State Colorado  
 Spud Date 9/29/2008  
 Completion Date NOT COMPLETED  
 Diagram Date 2/6/2018  
 KB Elevation 6684  
 KB 20  
 GL Elevation 6664

Hole	24"
Conductor	@ 40' GL 16" .250" wall
Cement	4 yds Redimix Concrete

Surface Hole	12.25
Casing	@ 1532 8-5/8", 32#, 8r, J-55, ST&C
Cement	225 sx Lead Halliburton Versacem 114 bbls 12.3#, 2.38 yield, 13.75 gal water/sk
	220 sx Tail Halliburton Swiftcem 49 bbls 14.2#, 1.42 yield, 6.88 gal water/sk
TOC	SURFACE

Production Hole	7.875
Casing	@ 6562 4-1/2", 11.6#, 8R, I-80, LTC
Cement	450 sx Lead Halco Econocem 250 bbls 11#, 2.75 yield, 16.29 gal water/sk
	400 sx Tail Varicem 131 bbls 13.1#, 1.62 yield, 7.43 gal water/sk
TOC	1048 CBL dated 2/3/2018

P&A Procedure:		#SX
1	Plug Base Wasatch Balance 200 foot cement plug in 4-1/2 @ 3237-3437	16
2	Plug Surface Shoe Balance 100 foot cement plug in 4-1/2 @ 1482-1582	8
3	Plug Surface Shoot 4 holes at 100 Balance 100 foot cement plug inside and out 4-1/2 @ 0-100	28
4	Surface Marker Cut off casing 3-4' below GL Install abandonment marker over SHL as per COGCC regulations. The following minimum information shall be permanently placed on the marker with a plate beaded on by welding: Operator name Lease number Well name and number API number Location by ¼ ¼ Section, Township and Range.	

6519	PBD	6189 TVD
6562	SHOE	
6575	TD	6245 TVD