



P&A Wellbore For State

Well Name: REINICK C09-18

Original Hole [Land]		Well Header									
MD (ftK B)	Vertical schematic (actual)	Surface UWI 0512326150		Business Unit Rockies		Gov Auth Dist		Prod Tree Loc Land			
		Orig. KB to Gnd (ft) 13.00		Original Spud Date 8/19/2007		Abandon Date 4/22/2024		Well Sub-Status PA		High... N	
		Comment									
		Surface Location (Congressional)									
		Qtr 3 SW	Qtr 4 NE	Section 9	Twnshp 4	Twnsh... N	Range 64	Rng E/... W	Latitude (°) 40.33024671 9	Longitude (°) -104.555394924	
		Wellbore Sections									
		Section Des		Hole Size (in)		Top Depth (ftKB)		Btm Depth (ftKB)			
		SURFACE		12 1/4		13.0		497.0			
		PRODUCTION		7 7/8		497.0		7,064.0			
		Casing Strings									
		Csg Des		Run Date		OD (in)		Wt/Len (lb/ft)		Grade	
		Surface		8/19/2007		8 5/8		24.00		J-55	
		Production Casing		8/22/2007		4 1/2		11.60		M-80	
		Cement									
		Des		Start Date		Top (ftKB)		Btm (ftKB)			
		SURFACE CASING CEMENT		8/19/2007		13.0		487.0			
		Production Cement		8/22/2007		1,507.0		7,056.0			
		Surface Plug		2/22/2024		13.0		687.0			
		Zone Statuses									
		Zone Name		Status Date		Status		Fluid Type		Job	
		CODELL		2/9/2017		SI		Water Oil		Flowing	
		CODELL		2/22/2024		Closed					
		NIOBRARA		4/24/2010		PR					
		NIOBRARA		2/22/2024		Closed					
		Perforation Data									
		Linked Zone		Explosive Type		Entered Shot Total		Top (ftKB)		Btm (ftKB)	
		NIOBRARA, Original Hole		A		64		687.0		687.0	
		NIOBRARA, Original Hole		B		64		6,590.0		6,606.0	
		CODELL, Original Hole				56		6,680.0		6,696.0	
		Stim/Frac Stage									
		Zone		Start Date		Top (ftKB)		Btm (ftKB)			
		NIOBRARA, Original Hole		9/18/2007		6,590.0		6,696.0			
		CODELL, Original Hole		9/18/2007		6,876.0		6,890.0			
		Other In Hole									
		Run Date		Des		Make		OD (in)		Top (ftKB)	
		11/13/2007		Cast Iron Flow Through Plug				4		6,991.0	
		2/22/2024		Cast Iron Bridge Plug w/ 2 SX Cement				4		6,514.0	
		2/22/2024		Cast Iron Bridge Plug w/ 10 SX Cement				4		2,201.0	
		Logs									
		Date		Type				Depth Top (MD) (ftKB)		Btm (ftKB)	
		8/22/2007		COMPENSATED DENSITY				2,540		7,042.0	
		8/22/2007		INDUCTION				487		7,062.0	
		9/10/2007		CBL/CCL/GR				1,310		7,002.0	
		Wellbore Plug Back Total Depths									
		Date		Type		Com				PBTD (ftKB)	
		8/22/2007		FLOAT COLLAR						7,040	
		11/13/2007		FILL		CO TO 6740 (TOP OF PLUG)				6,682	

MD (ftK B)

Vertical schematic (actual)

398.3

397.3

371.7

370.7

367.8

366.1

0.0

13.1

485.6

486.9

497.0

687.0

1506.9

2201.1

2303.1

6514.1

6542.0

6545.9

6560.7

6589.9

6606.0

6680.1

6682.1

6695.9

6855.6

6870.4

6876.0

6890.1

6991.1

6993.1

7038.7

7039.7

7054.5

7056.1

7064.0

Balanced Plug (Tubing and Annulus), Plug - Balanced, 2/22/2024 00:00 (Surface Plug); 13-687; 2024-02-22; 235sk

Surface Casing Cement, Casing, 8/19/2007 08:00; 13-487; 2007-08-19 08:00

687.0-687.0ftKB on 2/22/2024 00:00 (Perforated); 687-687; 2024-02-22

4 in, Cast Iron Bridge Plug w/ 10 SX Cement, 2/22/2024 00:00; 2201-2303; 2024-02-22

Production Casing Cement, Casing, 8/22/2007 08:00 (Production Cement); 1507-7056; 2007-08-22 08:00

4 in, Cast Iron Bridge Plug w/ 2 SX Cement, 2/22/2024 00:00; 6514-6542; 2024-02-22

6,590.0-6,606.0ftKB on 9/18/2007 10:00 (Perforated); 6590-6606; 2007-09-18 10:00

6,680.0-6,696.0ftKB on 9/18/2007 10:00 (Perforated); 6680-6696; 2007-09-18 10:00

6,876.0-6,890.0ftKB on 9/11/2007 07:00 (Perforated); 6876-6890; 2007-09-11 07:00

4 in, Cast Iron Flow Through Plug, 11/13/2007 07:00; 6991-6993; 2007-11-13 07:00