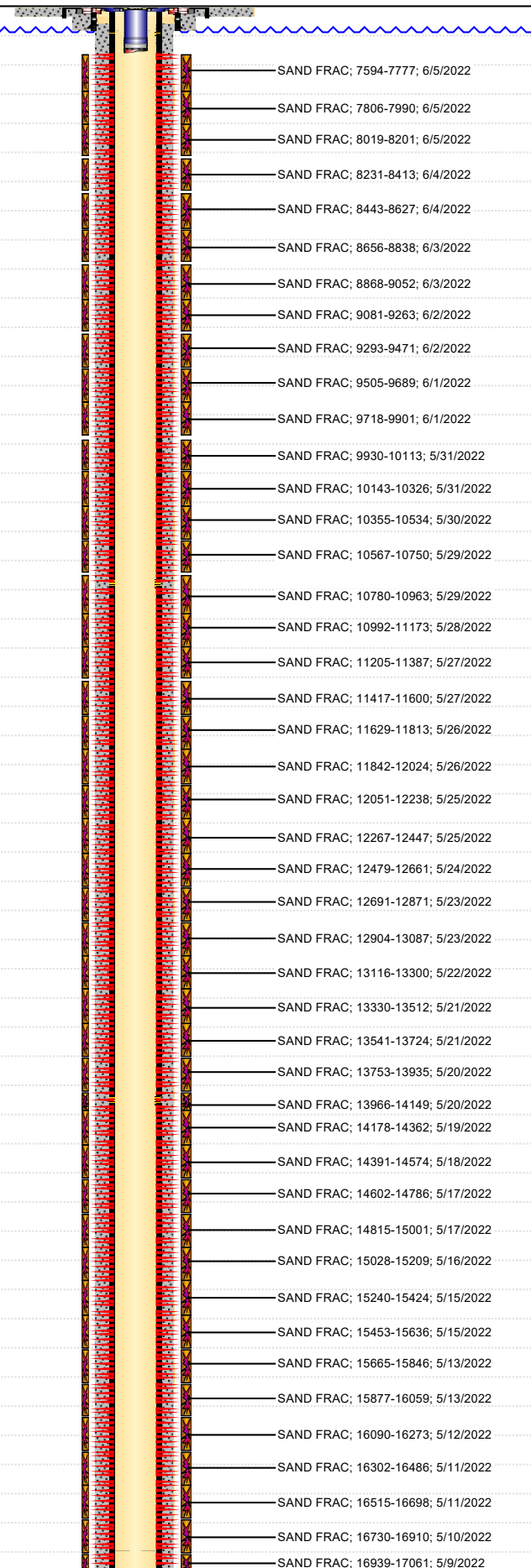
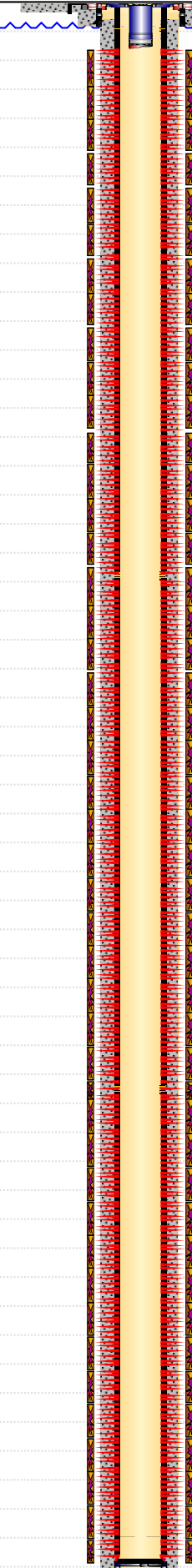
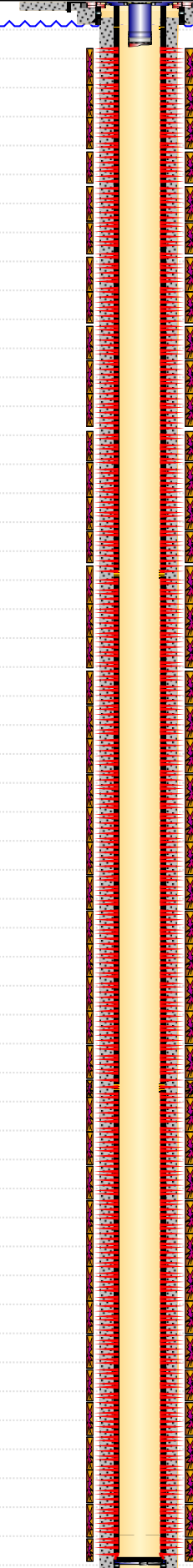
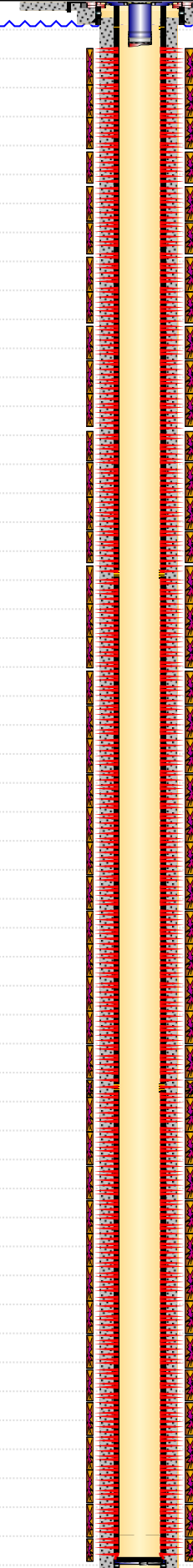


Land, Original Hole, 8/15/2022 10:24:25 AM										Well Header																							
MD (ftKB)		TVD (ftKB)		Vertical schematic (actual)																Surface UWI 0512351331		Business Unit Rockies		Gov Auth Dist		Prod Tree Loc Land							
6,230.6		5,966.8																		Original RKB Elevation (ft) 4,728.00		Original KB to Ground (ft) 30.00		Original Spud Date 10/4/2021		Abandon Date							
7,654.9		6,849.2																		Comment THERE IS AN EXCEPTION TO THE COGCC LOGGING REQUIREMENTS RULE 317.p. A cased-hole neutron log with gamma-ray log will be run from the kick-off point into the surface casing. See Sundry Doc. #402538525 dated 3/3/2021 for COA details.													
7,807.1		6,847.3																		Directions To Well From the intersection of CR 66 and CR 51 drive south on CR 51 for 0.1 miles to the access road on the west. Turn west onto access road and drive 70' to the proposed Oil and Gas location.													
7,990.2		6,846.1																		Congressional Location													
8,171.9		6,846.4																		Quarter 3 NE		Quarter 4 NE		Section 30		Township 6		Township N/S Dir N		Range 64		Range E/W Dir W	
8,351.0		6,849.0																		SAND FRAC; 7594-7777; 6/5/2022		Bottom Hole Legal Location											
8,535.1		6,850.2																		SAND FRAC; 7806-7990; 6/5/2022		6 35/SESE-31-006N-064W6PM											
8,716.9		6,851.1																		SAND FRAC; 8019-8201; 6/5/2022		Plug Back Total Depths											
8,869.1		6,852.1																		SAND FRAC; 8231-8413; 6/4/2022		Date		PBSD (ftKB)		Method		Com					
9,051.8		6,853.8																		SAND FRAC; 8443-8627; 6/4/2022		10/9/2021		17,149		CASING TALLY		PBSD					
9,234.9		6,855.4																		SAND FRAC; 8656-8838; 6/3/2022		7/14/2022		17,061									
9,416.0		6,855.3																		SAND FRAC; 8868-9052; 6/3/2022		Wellbore Sections											
9,598.1		6,854.0																		SAND FRAC; 9081-9263; 6/2/2022		Section Des		Hole Size (in)		Act Top (ftKB)		Act Btm (ftKB)					
9,779.9		6,853.6																		SAND FRAC; 9293-9471; 6/2/2022		CONDUCTOR		26		30.0		110.0					
9,961.0		6,852.5																		SAND FRAC; 9505-9689; 6/1/2022		SURFACE		13 1/2		110.0		1,955.0					
10,143.0		6,852.3																		SAND FRAC; 9718-9901; 6/1/2022		PRODUCTION		8 1/2		1,955.0		17,204.0					
10,325.1		6,852.0																		SAND FRAC; 9930-10113; 5/31/2022		Zone Statuses											
10,503.0		6,851.4																		SAND FRAC; 10143-10326; 5/31/2022		Zone Name		Status Date		Status		Fluid Type		Job		Prod Method	
10,689.0		6,850.3																		SAND FRAC; 10355-10534; 5/30/2022		NIOBRARA		7/18/2022				Gas		Complete, 3/31/202		Naturally Flowing	
10,840.9		6,849.6																		SAND FRAC; 10567-10750; 5/29/2022		NIOBRARA		7/18/2022				Oil		Complete, 3/31/202		Naturally Flowing	
11,023.0		6,849.2		SAND FRAC; 10780-10963; 5/29/2022		Casing Strings																											
11,205.1		6,848.8		SAND FRAC; 10992-11173; 5/28/2022		Conductor, Planned?-N, 110ftKB																											
11,387.1		6,848.2		SAND FRAC; 11205-11387; 5/27/2022		Casing Description		Run Date		OD (in)		Wt/Len (lb/ft)		Grade		Top Depth (ft)		Set Depth (ft)															
11,565.9		6,847.5		SAND FRAC; 11629-11813; 5/26/2022		Conductor		9/28/2021		16		36.94		A-52A		30		110															
11,753.9		6,847.2		SAND FRAC; 11842-12024; 5/26/2022		SURFACE, Planned?-N, 1944.3ftKB																											
11,903.9		6,846.4		SAND FRAC; 12051-12238; 5/25/2022		Casing Description		Run Date		OD (in)		Wt/Len (lb/ft)		Grade		Top Depth (ft)		Set Depth (ft)															
12,086.0		6,846.5		SAND FRAC; 12267-12447; 5/25/2022		SURFACE		10/4/2021		9 5/8		36.00		J 55		30		1944.3															
12,268.0		6,846.2		SAND FRAC; 12479-12661; 5/24/2022		Production Casing, Planned?-N, 17193ftKB																											
12,446.9		6,846.3		SAND FRAC; 12691-12871; 5/23/2022		Casing Description		Run Date		OD (in)		Wt/Len (lb/ft)		Grade		Top Depth (ft)		Set Depth (ft)															
12,632.9		6,847.0		SAND FRAC; 12904-13087; 5/23/2022		Production Casing		10/8/2021		5 1/2		17.00		P110		30		17193															
12,814.0		6,847.8		SAND FRAC; 13116-13300; 5/22/2022		Cement																											
12,996.1		6,849.1		SAND FRAC; 13330-13512; 5/21/2022		Description Conductor Cement						Top Depth (ftKB)		Bottom Depth (ftKB)																			
13,178.1		6,850.4		SAND FRAC; 13541-13724; 5/21/2022								30.0		110.0																			
13,359.9		6,851.7		SAND FRAC; 13753-13935; 5/20/2022		Description Surface Casing Cement						Top Depth (ftKB)		Bottom Depth (ftKB)																			
13,542.0		6,851.8		SAND FRAC; 14178-14362; 5/19/2022								30.0		1,944.3																			
13,724.1		6,851.8		SAND FRAC; 14391-14574; 5/18/2022		Description Production Casing Cement						Top Depth (ftKB)		Bottom Depth (ftKB)																			
13,905.8		6,852.8		SAND FRAC; 14602-14786; 5/17/2022								1,942.0		17,193.0																			
14,179.1		6,853.7		SAND FRAC; 14815-15001; 5/17/2022		Tubing Strings																											
14,361.9		6,854.8		SAND FRAC; 15028-15209; 5/16/2022		Tubing Description		Run Date		String Make		ID (in)		Wt (lb/ft)		Grade		Len (ft)		Set Depth (ft)													
14,544.0		6,854.8		SAND FRAC; 15240-15424; 5/15/2022		Tubing - Production		7/17/2022		2 3/8		2.000		4.70		L-80		7,332.20		6,822.0													
14,726.0		6,855.4		SAND FRAC; 15453-15636; 5/15/2022		Tubing Components																											
14,908.1		6,855.7		SAND FRAC; 15665-15846; 5/13/2022		Item Des		OD (in)		Wt (lb/ft)		Grade		Jts		Len (ft)		Btm (ftKB)		Btm (TVD) (ftKB)													
15,089.9		6,855.6		SAND FRAC; 15877-16059; 5/13/2022		Tubing Hanger		7 1/8		4.70		N-80		1		0.50		30.5		30.5													
15,272.0		6,855.5		SAND FRAC; 16090-16273; 5/12/2022		Tubing		2 3/8		4.70		L-80		204		6,732.00		6,762.5		6,470.4													
15,454.1		6,855.6		SAND FRAC; 16302-16486; 5/11/2022		X-Nipple		2 3/8		4.70		N-80		1		0.90		6,763.4		6,471.1													
15,636.2		6,856.3		SAND FRAC; 16515-16698; 5/11/2022		Tubing		2 3/8		4.70		L-80		18		593.58		7,357.0		6,820.6													
15,816.9		6,856.7		SAND FRAC; 16730-16910; 5/10/2022		XN-Nipple		2 3/8		4.70		N-80		1		0.90		7,357.9		6,820.9													
16,000.0		6,857.2		SAND FRAC; 16939-17061; 5/9/2022		Tubing Pup Joint		2 3/8		4.70		N-80		1		3.10		7,361.0		6,821.7													
16,182.1		6,857.9				Ceramic disc sub		2 3/8		4.70		N-80		1		0.80		7,361.8		6,821.9													
16,363.8		6,857.5				Mule Shoe		2 3/8		4.70		N-80		1		0.42		7,362.2		6,822.0													
16,545.9		6,857.6																															
16,731.0		6,856.8																															
16,910.1		6,855.1																															
17,148.9		6,853.5																															


Land, Original Hole, 8/15/2022 10:24:25 AM			Other In Hole							
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Run Date	Des	Make	OD (in)	Top (ftKB)	Btm (ftKB)	Pi an ne d	
6,230.6	5,966.8									
7,654.9	6,849.2		SAND FRAC; 7594-7777; 6/5/2022							
7,807.1	6,847.3		SAND FRAC; 7806-7990; 6/5/2022							
7,990.2	6,846.1		SAND FRAC; 8019-8201; 6/5/2022							
8,171.9	6,846.4		SAND FRAC; 8231-8413; 6/4/2022							
8,351.0	6,849.0		SAND FRAC; 8443-8627; 6/4/2022							
8,535.1	6,850.2		SAND FRAC; 8656-8838; 6/3/2022							
8,716.9	6,851.1		SAND FRAC; 8868-9052; 6/3/2022							
8,869.1	6,852.1		SAND FRAC; 9081-9263; 6/2/2022							
9,051.8	6,853.8		SAND FRAC; 9293-9471; 6/2/2022							
9,234.9	6,855.4		SAND FRAC; 9505-9689; 6/1/2022							
9,416.0	6,855.3		SAND FRAC; 9718-9901; 6/1/2022							
9,598.1	6,854.0		SAND FRAC; 9930-10113; 5/31/2022							
9,779.9	6,853.6		SAND FRAC; 10143-10326; 5/31/2022							
9,961.0	6,852.5		SAND FRAC; 10355-10534; 5/30/2022							
10,143.0	6,852.3		SAND FRAC; 10567-10750; 5/29/2022							
10,325.1	6,852.0		SAND FRAC; 10780-10963; 5/29/2022							
10,503.0	6,851.4		SAND FRAC; 10992-11173; 5/28/2022							
10,689.0	6,850.3		SAND FRAC; 11205-11387; 5/27/2022							
10,840.9	6,849.6		SAND FRAC; 11417-11600; 5/27/2022							
11,023.0	6,849.2		SAND FRAC; 11629-11813; 5/26/2022							
11,205.1	6,848.8		SAND FRAC; 11842-12024; 5/26/2022							
11,387.1	6,848.2		SAND FRAC; 12051-12238; 5/25/2022							
11,565.9	6,847.5		SAND FRAC; 12267-12447; 5/25/2022							
11,753.9	6,847.2		SAND FRAC; 12479-12661; 5/24/2022							
11,903.9	6,846.4		SAND FRAC; 12691-12871; 5/23/2022							
12,086.0	6,846.5		SAND FRAC; 12904-13087; 5/23/2022							
12,268.0	6,846.2		SAND FRAC; 13116-13300; 5/22/2022							
12,446.9	6,846.3		SAND FRAC; 13330-13512; 5/21/2022							
12,632.9	6,847.0		SAND FRAC; 13541-13724; 5/21/2022							
12,814.0	6,847.8	SAND FRAC; 13753-13935; 5/20/2022								
12,996.1	6,849.1	SAND FRAC; 13966-14149; 5/20/2022								
13,178.1	6,850.4	SAND FRAC; 14178-14362; 5/19/2022								
13,359.9	6,851.7	SAND FRAC; 14391-14574; 5/18/2022								
13,542.0	6,851.8	SAND FRAC; 14602-14786; 5/17/2022								
13,724.1	6,851.8	SAND FRAC; 14815-15001; 5/17/2022								
13,905.8	6,852.8	SAND FRAC; 15028-15209; 5/16/2022								
14,179.1	6,853.7	SAND FRAC; 15240-15424; 5/15/2022								
14,361.9	6,854.8	SAND FRAC; 15453-15636; 5/15/2022								
14,544.0	6,854.8	SAND FRAC; 15665-15846; 5/13/2022								
14,726.0	6,855.4	SAND FRAC; 15877-16059; 5/13/2022								
14,908.1	6,855.7	SAND FRAC; 16090-16273; 5/12/2022								
15,089.9	6,855.6	SAND FRAC; 16302-16486; 5/11/2022								
15,272.0	6,855.5	SAND FRAC; 16515-16698; 5/11/2022								
15,454.1	6,855.6	SAND FRAC; 16730-16910; 5/10/2022								
15,636.2	6,856.3	SAND FRAC; 16939-17061; 5/9/2022								
15,816.9	6,856.7									
16,000.0	6,857.2									
16,182.1	6,857.9									
16,363.8	6,857.5									
16,545.9	6,857.6									
16,731.0	6,856.8									
16,910.1	6,855.1									
17,148.9	6,853.5									
Logs			Perforation Data							
			Date	Type	Depth Top (MD) (ftKB)		Btm (ftKB)			
			10/5/2021	MWD	1,955		17,204.0			
			11/19/2021	CBL/CCL/GR	30		7,380.0			
			Linked Zone	Explosiv e Type	Sum of Entered Shot Total	Top (ftKB)	Btm (ftKB)	Date		
			NIOBRARA, <idrecwellbore>		4	7,594.0	7,595.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,624.0	7,625.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,655.0	7,656.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,685.0	7,686.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,715.0	7,716.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,746.0	7,747.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,773.0	7,774.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,806.0	7,807.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,833.0	7,834.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,867.0	7,868.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,897.0	7,898.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,928.0	7,929.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,958.0	7,959.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	7,989.0	7,990.0	6/5/2022		
			NIOBRARA, <idrecwellbore>		4	8,019.0	8,020.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,049.0	8,050.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,079.0	8,080.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,110.0	8,111.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,140.0	8,141.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,171.0	8,172.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,201.0	8,202.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,231.0	8,232.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,260.0	8,261.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,292.0	8,293.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,322.0	8,323.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,350.0	8,351.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,383.0	8,384.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,413.0	8,414.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,444.0	8,445.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,474.0	8,475.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,504.0	8,505.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,535.0	8,536.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,565.0	8,566.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,595.0	8,596.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,626.0	8,627.0	6/4/2022		
			NIOBRARA, <idrecwellbore>		4	8,656.0	8,657.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,686.0	8,687.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,717.0	8,718.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,743.0	8,744.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,777.0	8,778.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,808.0	8,809.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,840.0	8,841.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,868.0	8,869.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,899.0	8,900.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,929.0	8,930.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,959.0	8,960.0	6/3/2022		
			NIOBRARA, <idrecwellbore>		4	8,990.0	8,991.0	6/3/2022		

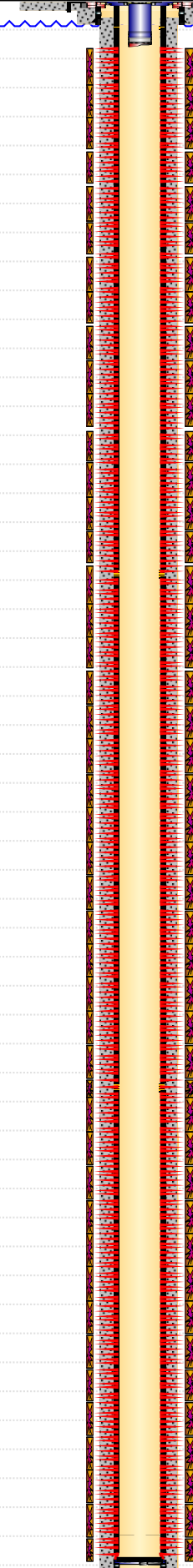
Land, Original Hole, 8/15/2022 10:24:25 AM			Perforation Data					
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Linked Zone	Explosiv e Type	Sum of Entered Shot Total	Top (ftKB)	Btm (ftKB)	Date
6,230.6	5,966.8		NIOBRARA, <idrecwellbore>		4	9,020.0	9,021.0	6/3/2022
7,654.9	6,849.2		NIOBRARA, <idrecwellbore>		4	9,051.0	9,052.0	6/3/2022
7,807.1	6,847.3		NIOBRARA, <idrecwellbore>		4	9,081.0	9,082.0	6/2/2022
7,990.2	6,846.1		NIOBRARA, <idrecwellbore>		4	9,111.0	9,112.0	6/2/2022
8,171.9	6,846.4		NIOBRARA, <idrecwellbore>		4	9,145.0	9,146.0	6/2/2022
8,351.0	6,849.0		NIOBRARA, <idrecwellbore>		4	9,172.0	9,173.0	6/2/2022
8,535.1	6,850.2		NIOBRARA, <idrecwellbore>		4	9,202.0	9,203.0	6/2/2022
8,716.9	6,851.1		NIOBRARA, <idrecwellbore>		4	9,234.0	9,235.0	6/2/2022
8,869.1	6,852.1		NIOBRARA, <idrecwellbore>		4	9,263.0	9,264.0	6/2/2022
9,051.8	6,853.8		NIOBRARA, <idrecwellbore>		4	9,293.0	9,294.0	6/1/2022
9,234.9	6,855.4		NIOBRARA, <idrecwellbore>		4	9,323.0	9,324.0	6/1/2022
9,416.0	6,855.3		NIOBRARA, <idrecwellbore>		4	9,354.0	9,355.0	6/1/2022
9,598.1	6,854.0		NIOBRARA, <idrecwellbore>		4	9,384.0	9,385.0	6/1/2022
9,779.9	6,853.6		NIOBRARA, <idrecwellbore>		4	9,415.0	9,416.0	6/1/2022
9,961.0	6,852.5		NIOBRARA, <idrecwellbore>		4	9,442.0	9,443.0	6/1/2022
10,143.0	6,852.3		NIOBRARA, <idrecwellbore>		4	9,470.0	9,471.0	6/1/2022
10,325.1	6,852.0		NIOBRARA, <idrecwellbore>		4	9,505.0	9,506.0	6/1/2022
10,503.0	6,851.4		NIOBRARA, <idrecwellbore>		4	9,532.0	9,533.0	6/1/2022
10,689.0	6,850.3		NIOBRARA, <idrecwellbore>		4	9,566.0	9,567.0	6/1/2022
10,840.9	6,849.6		NIOBRARA, <idrecwellbore>		4	9,597.0	9,598.0	6/1/2022
11,023.0	6,849.2		NIOBRARA, <idrecwellbore>		4	9,627.0	9,628.0	6/1/2022
11,205.1	6,848.8		NIOBRARA, <idrecwellbore>		4	9,657.0	9,658.0	6/1/2022
11,387.1	6,848.2		NIOBRARA, <idrecwellbore>		4	9,688.0	9,689.0	6/1/2022
11,565.9	6,847.5		NIOBRARA, <idrecwellbore>		4	9,718.0	9,719.0	5/31/2022
11,753.9	6,847.2		NIOBRARA, <idrecwellbore>		4	9,748.0	9,749.0	5/31/2022
11,903.9	6,846.4		NIOBRARA, <idrecwellbore>		4	9,779.0	9,780.0	5/31/2022
12,086.0	6,846.5		NIOBRARA, <idrecwellbore>		4	9,809.0	9,810.0	5/31/2022
12,268.0	6,846.2		NIOBRARA, <idrecwellbore>		4	9,836.0	9,837.0	5/31/2022
12,446.9	6,846.3		NIOBRARA, <idrecwellbore>		4	9,870.0	9,871.0	5/31/2022
12,632.9	6,847.0		NIOBRARA, <idrecwellbore>		4	9,900.0	9,901.0	5/31/2022
12,814.0	6,847.8		NIOBRARA, <idrecwellbore>		4	9,927.0	9,928.0	5/31/2022
12,996.1	6,849.1		NIOBRARA, <idrecwellbore>		4	9,961.0	9,962.0	5/31/2022
13,178.1	6,850.4		NIOBRARA, <idrecwellbore>		4	9,991.0	9,992.0	5/31/2022
13,359.9	6,851.7		NIOBRARA, <idrecwellbore>		4	10,021.0	10,022.0	5/31/2022
13,542.0	6,851.8		NIOBRARA, <idrecwellbore>		4	10,052.0	10,053.0	5/31/2022
13,724.1	6,851.8		NIOBRARA, <idrecwellbore>		4	10,082.0	10,083.0	5/31/2022
13,905.8	6,852.8		NIOBRARA, <idrecwellbore>		4	10,113.0	10,114.0	5/31/2022
14,179.1	6,853.7		NIOBRARA, <idrecwellbore>		4	10,143.0	10,144.0	5/30/2022
14,361.9	6,854.8		NIOBRARA, <idrecwellbore>		4	10,173.0	10,174.0	5/30/2022
14,544.0	6,854.8		NIOBRARA, <idrecwellbore>		4	10,203.0	10,204.0	5/30/2022
14,726.0	6,855.4		NIOBRARA, <idrecwellbore>		4	10,234.0	10,235.0	5/30/2022
14,908.1	6,855.7		NIOBRARA, <idrecwellbore>		4	10,264.0	10,265.0	5/30/2022
15,089.9	6,855.6		NIOBRARA, <idrecwellbore>		4	10,295.0	10,296.0	5/30/2022
15,272.0	6,855.5		NIOBRARA, <idrecwellbore>		4	10,325.0	10,326.0	5/30/2022
15,454.1	6,855.6		NIOBRARA, <idrecwellbore>		4	10,355.0	10,356.0	5/30/2022
15,636.2	6,856.3		NIOBRARA, <idrecwellbore>		4	10,385.0	10,386.0	5/30/2022
15,816.9	6,856.7		NIOBRARA, <idrecwellbore>		4	10,414.0	10,415.0	5/30/2022
16,000.0	6,857.2		NIOBRARA, <idrecwellbore>		4	10,446.0	10,447.0	5/30/2022
16,182.1	6,857.9		NIOBRARA, <idrecwellbore>		4	10,477.0	10,478.0	5/30/2022
16,363.8	6,857.5		NIOBRARA, <idrecwellbore>		4	10,503.0	10,504.0	5/30/2022
16,545.9	6,857.6		NIOBRARA, <idrecwellbore>		4	10,533.0	10,534.0	5/30/2022
16,731.0	6,856.8		NIOBRARA, <idrecwellbore>		4	10,567.0	10,568.0	5/29/2022
16,910.1	6,855.1		NIOBRARA, <idrecwellbore>		4	10,599.0	10,600.0	5/29/2022
17,148.9	6,853.5		NIOBRARA, <idrecwellbore>		4	10,628.0	10,629.0	5/29/2022
			NIOBRARA, <idrecwellbore>		4	10,659.0	10,660.0	5/29/2022
			NIOBRARA, <idrecwellbore>		4	10,689.0	10,690.0	5/29/2022

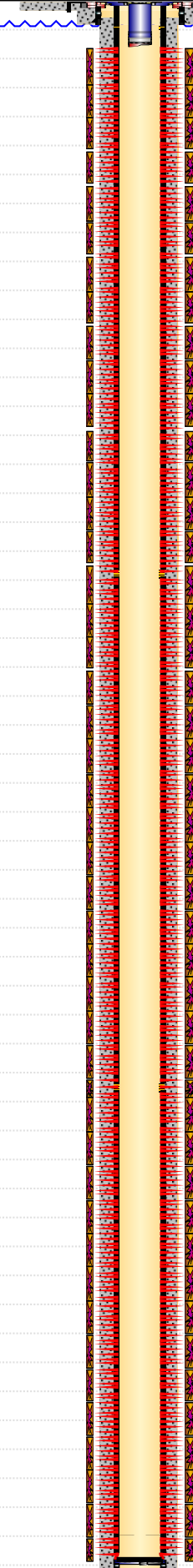
Land, Original Hole, 8/15/2022 10:24:25 AM			Perforation Data					
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Linked Zone	Explosiv e Type	Sum of Entered Shot Total	Top (ftKB)	Btm (ftKB)	Date
6,230.6	5,966.8		NIOBRARA, <idrecwellbore>		4	10,719.0	10,720.0	5/29/2022
7,654.9	6,849.2		NIOBRARA, <idrecwellbore>		4	10,750.0	10,751.0	5/29/2022
7,807.1	6,847.3		NIOBRARA, <idrecwellbore>		4	10,780.0	10,781.0	5/28/2022
7,990.2	6,846.1		NIOBRARA, <idrecwellbore>		4	10,810.0	10,811.0	5/28/2022
8,171.9	6,846.4		NIOBRARA, <idrecwellbore>		4	10,841.0	10,842.0	5/28/2022
8,351.0	6,849.0		NIOBRARA, <idrecwellbore>		4	10,871.0	10,872.0	5/28/2022
8,535.1	6,850.2		NIOBRARA, <idrecwellbore>		4	10,901.0	10,902.0	5/28/2022
8,716.9	6,851.1		NIOBRARA, <idrecwellbore>		4	10,932.0	10,933.0	5/28/2022
8,869.1	6,852.1		NIOBRARA, <idrecwellbore>		4	10,962.0	10,963.0	5/28/2022
9,051.8	6,853.8		NIOBRARA, <idrecwellbore>		4	10,992.0	10,993.0	5/28/2022
9,234.9	6,855.4		NIOBRARA, <idrecwellbore>		4	11,023.0	11,024.0	5/28/2022
9,416.0	6,855.3		NIOBRARA, <idrecwellbore>		4	11,053.0	11,054.0	5/28/2022
9,598.1	6,854.0		NIOBRARA, <idrecwellbore>		4	11,083.0	11,084.0	5/28/2022
9,779.9	6,853.6		NIOBRARA, <idrecwellbore>		4	11,114.0	11,115.0	5/28/2022
9,961.0	6,852.5		NIOBRARA, <idrecwellbore>		4	11,144.0	11,145.0	5/28/2022
10,143.0	6,852.3		NIOBRARA, <idrecwellbore>		4	11,172.0	11,173.0	5/28/2022
10,325.1	6,852.0		NIOBRARA, <idrecwellbore>		4	11,205.0	11,206.0	5/27/2022
10,503.0	6,851.4		NIOBRARA, <idrecwellbore>		4	11,235.0	11,236.0	5/27/2022
10,689.0	6,850.3		NIOBRARA, <idrecwellbore>		4	11,260.0	11,261.0	5/27/2022
10,840.9	6,849.6		NIOBRARA, <idrecwellbore>		4	11,296.0	11,297.0	5/27/2022
11,023.0	6,849.2		NIOBRARA, <idrecwellbore>		4	11,326.0	11,327.0	5/27/2022
11,205.1	6,848.8		NIOBRARA, <idrecwellbore>		4	11,357.0	11,358.0	5/27/2022
11,387.1	6,848.2		NIOBRARA, <idrecwellbore>		4	11,387.0	11,388.0	5/27/2022
11,565.9	6,847.5		NIOBRARA, <idrecwellbore>		4	11,417.0	11,418.0	5/27/2022
11,753.9	6,847.2		NIOBRARA, <idrecwellbore>		4	11,447.0	11,448.0	5/27/2022
11,903.9	6,846.4		NIOBRARA, <idrecwellbore>		4	11,478.0	11,479.0	5/27/2022
12,086.0	6,846.5		NIOBRARA, <idrecwellbore>		4	11,508.0	11,509.0	5/27/2022
12,268.0	6,846.2		NIOBRARA, <idrecwellbore>		4	11,539.0	11,540.0	5/27/2022
12,446.9	6,846.3		NIOBRARA, <idrecwellbore>		4	11,566.0	11,567.0	5/27/2022
12,632.9	6,847.0		NIOBRARA, <idrecwellbore>		4	11,599.0	11,600.0	5/27/2022
12,814.0	6,847.8		NIOBRARA, <idrecwellbore>		4	11,629.0	11,630.0	5/26/2022
12,996.1	6,849.1		NIOBRARA, <idrecwellbore>		4	11,666.0	11,667.0	5/26/2022
13,178.1	6,850.4		NIOBRARA, <idrecwellbore>		4	11,690.0	11,691.0	5/26/2022
13,359.9	6,851.7		NIOBRARA, <idrecwellbore>		4	11,690.0	11,691.0	5/26/2022
13,542.0	6,851.8		NIOBRARA, <idrecwellbore>		4	11,721.0	11,722.0	5/26/2022
13,724.1	6,851.8		NIOBRARA, <idrecwellbore>		4	11,754.0	11,755.0	5/26/2022
13,905.8	6,852.8		NIOBRARA, <idrecwellbore>		4	11,781.0	11,782.0	5/26/2022
14,179.1	6,853.7		NIOBRARA, <idrecwellbore>		4	11,812.0	11,813.0	5/26/2022
14,361.9	6,854.8		NIOBRARA, <idrecwellbore>		4	11,848.0	11,849.0	5/25/2022
14,544.0	6,854.8		NIOBRARA, <idrecwellbore>		4	11,872.0	11,873.0	5/25/2022
14,726.0	6,855.4		NIOBRARA, <idrecwellbore>		4	11,872.0	11,873.0	5/25/2022
14,908.1	6,855.7		NIOBRARA, <idrecwellbore>		4	11,903.0	11,904.0	5/25/2022
15,089.9	6,855.6		NIOBRARA, <idrecwellbore>		4	11,933.0	11,934.0	5/25/2022
15,272.0	6,855.5		NIOBRARA, <idrecwellbore>		4	11,960.0	11,961.0	5/25/2022
15,454.1	6,855.6		NIOBRARA, <idrecwellbore>		4	11,996.0	11,997.0	5/25/2022
15,636.2	6,856.3		NIOBRARA, <idrecwellbore>		4	12,024.0	12,025.0	5/25/2022
15,816.9	6,856.7		NIOBRARA, <idrecwellbore>		4	12,051.0	12,052.0	5/25/2022
16,000.0	6,857.2		NIOBRARA, <idrecwellbore>		4	12,085.0	12,086.0	5/25/2022
16,182.1	6,857.9		NIOBRARA, <idrecwellbore>		4	12,115.0	12,116.0	5/25/2022
16,363.8	6,857.5		NIOBRARA, <idrecwellbore>		4	12,145.0	12,146.0	5/25/2022
16,545.9	6,857.6		NIOBRARA, <idrecwellbore>		4	12,176.0	12,177.0	5/25/2022
16,731.0	6,856.8		NIOBRARA, <idrecwellbore>		4	12,206.0	12,207.0	5/25/2022
16,910.1	6,855.1		NIOBRARA, <idrecwellbore>		4	12,237.0	12,238.0	5/25/2022
17,148.9	6,853.5		NIOBRARA, <idrecwellbore>		4	12,267.0	12,268.0	5/24/2022
			NIOBRARA, <idrecwellbore>		4	12,297.0	12,298.0	5/24/2022
			NIOBRARA, <idrecwellbore>		4	12,327.0	12,328.0	5/24/2022
			NIOBRARA, <idrecwellbore>		4	12,356.0	12,357.0	5/24/2022
			NIOBRARA, <idrecwellbore>		4	12,388.0	12,389.0	5/24/2022

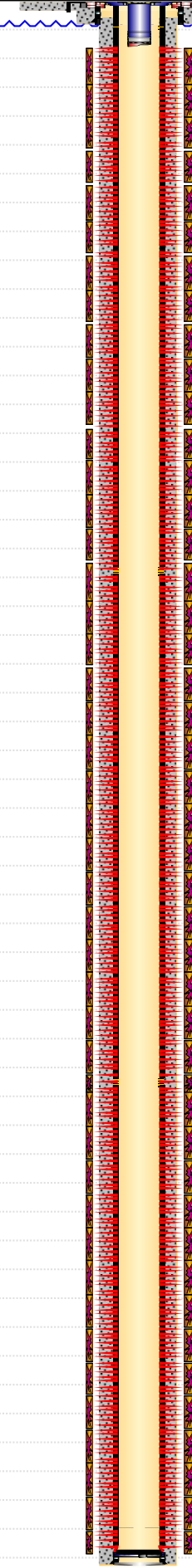
Land, Original Hole, 8/15/2022 10:24:26 AM			Perforation Data					
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Linked Zone	Explosiv e Type	Sum of Entered Shot Total	Top (ftKB)	Btm (ftKB)	Date
6,230.6	5,966.8		NIOBRARA, <idrecwellbore>		4	12,419.0	12,420.0	5/24/2022
7,654.9	6,849.2		NIOBRARA, <idrecwellbore>		4	12,446.0	12,447.0	5/24/2022
7,807.1	6,847.3		NIOBRARA, <idrecwellbore>		4	12,479.0	12,480.0	5/24/2022
7,990.2	6,846.1		NIOBRARA, <idrecwellbore>		4	12,509.0	12,510.0	5/24/2022
8,171.9	6,846.4		NIOBRARA, <idrecwellbore>		4	12,540.0	12,541.0	5/24/2022
8,351.0	6,849.0		NIOBRARA, <idrecwellbore>		4	12,570.0	12,571.0	5/24/2022
8,535.1	6,850.2		NIOBRARA, <idrecwellbore>		4	12,601.0	12,602.0	5/24/2022
8,716.9	6,851.1		NIOBRARA, <idrecwellbore>		4	12,632.0	12,633.0	5/24/2022
8,869.1	6,852.1		NIOBRARA, <idrecwellbore>		4	12,660.0	12,661.0	5/24/2022
9,051.8	6,853.8		NIOBRARA, <idrecwellbore>		4	12,691.0	12,692.0	5/23/2022
9,234.9	6,855.4		NIOBRARA, <idrecwellbore>		4	12,722.0	12,723.0	5/23/2022
9,416.0	6,855.3		NIOBRARA, <idrecwellbore>		4	12,752.0	12,753.0	5/23/2022
9,598.1	6,854.0		NIOBRARA, <idrecwellbore>		4	12,783.0	12,784.0	5/23/2022
9,779.9	6,853.6		NIOBRARA, <idrecwellbore>		4	12,813.0	12,814.0	5/23/2022
9,961.0	6,852.5		NIOBRARA, <idrecwellbore>		4	12,843.0	12,844.0	5/23/2022
10,143.0	6,852.3		NIOBRARA, <idrecwellbore>		4	12,870.0	12,871.0	5/23/2022
10,325.1	6,852.0		NIOBRARA, <idrecwellbore>		4	12,904.0	12,905.0	5/22/2022
10,503.0	6,851.4		NIOBRARA, <idrecwellbore>		4	12,938.0	12,939.0	5/22/2022
10,689.0	6,850.3		NIOBRARA, <idrecwellbore>		4	12,965.0	12,966.0	5/22/2022
10,840.9	6,849.6		NIOBRARA, <idrecwellbore>		4	12,995.0	12,996.0	5/22/2022
11,023.0	6,849.2		NIOBRARA, <idrecwellbore>		4	13,026.0	13,027.0	5/22/2022
11,205.1	6,848.8		NIOBRARA, <idrecwellbore>		4	13,056.0	13,057.0	5/22/2022
11,387.1	6,848.2		NIOBRARA, <idrecwellbore>		4	13,086.0	13,087.0	5/22/2022
11,565.9	6,847.5		NIOBRARA, <idrecwellbore>		4	13,116.0	13,117.0	5/22/2022
11,753.9	6,847.2		NIOBRARA, <idrecwellbore>		4	13,147.0	13,148.0	5/22/2022
11,903.9	6,846.4		NIOBRARA, <idrecwellbore>		4	13,177.0	13,178.0	5/22/2022
12,086.0	6,846.5		NIOBRARA, <idrecwellbore>		4	13,206.0	13,207.0	5/22/2022
12,268.0	6,846.2		NIOBRARA, <idrecwellbore>		4	13,238.0	13,239.0	5/22/2022
12,446.9	6,846.3		NIOBRARA, <idrecwellbore>		4	13,268.0	13,269.0	5/22/2022
12,632.9	6,847.0		NIOBRARA, <idrecwellbore>		4	13,299.0	13,300.0	5/22/2022
12,814.0	6,847.8		NIOBRARA, <idrecwellbore>		4	13,330.0	13,331.0	5/21/2022
12,996.1	6,849.1		NIOBRARA, <idrecwellbore>		4	13,359.0	13,360.0	5/21/2022
13,178.1	6,850.4		NIOBRARA, <idrecwellbore>		4	13,389.0	13,390.0	5/21/2022
13,359.9	6,851.7		NIOBRARA, <idrecwellbore>		4	13,420.0	13,421.0	5/21/2022
13,542.0	6,851.8		NIOBRARA, <idrecwellbore>		4	13,450.0	13,451.0	5/21/2022
13,724.1	6,851.8		NIOBRARA, <idrecwellbore>		4	13,481.0	13,482.0	5/21/2022
13,905.8	6,852.8		NIOBRARA, <idrecwellbore>		4	13,511.0	13,512.0	5/21/2022
14,179.1	6,853.7		NIOBRARA, <idrecwellbore>		4	13,541.0	13,542.0	5/20/2022
14,361.9	6,854.8		NIOBRARA, <idrecwellbore>		4	13,571.0	13,572.0	5/20/2022
14,544.0	6,854.8		NIOBRARA, <idrecwellbore>		4	13,602.0	13,603.0	5/20/2022
14,726.0	6,855.4		NIOBRARA, <idrecwellbore>		4	13,602.0	13,603.0	5/20/2022
14,908.1	6,855.7		NIOBRARA, <idrecwellbore>		4	13,630.0	13,631.0	5/20/2022
15,089.9	6,855.6		NIOBRARA, <idrecwellbore>		4	13,663.0	13,664.0	5/20/2022
15,272.0	6,855.5		NIOBRARA, <idrecwellbore>		4	13,693.0	13,694.0	5/20/2022
15,454.1	6,855.6		NIOBRARA, <idrecwellbore>		4	13,723.0	13,724.0	5/20/2022
15,636.2	6,856.3		NIOBRARA, <idrecwellbore>		4	13,753.0	13,754.0	5/20/2022
15,816.9	6,856.7		NIOBRARA, <idrecwellbore>		4	13,784.0	13,785.0	5/20/2022
16,000.0	6,857.2		NIOBRARA, <idrecwellbore>		4	13,814.0	13,815.0	5/20/2022
16,182.1	6,857.9		NIOBRARA, <idrecwellbore>		4	13,845.0	13,846.0	5/20/2022
16,363.8	6,857.5		NIOBRARA, <idrecwellbore>		4	13,875.0	13,876.0	5/20/2022
16,545.9	6,857.6		NIOBRARA, <idrecwellbore>		4	13,905.0	13,906.0	5/20/2022
16,731.0	6,856.8		NIOBRARA, <idrecwellbore>		4	13,934.0	13,935.0	5/20/2022
16,910.1	6,855.1		NIOBRARA, <idrecwellbore>		4	13,966.0	13,967.0	5/19/2022
17,148.9	6,853.5		NIOBRARA, <idrecwellbore>		4	14,026.0	14,027.0	5/19/2022
			NIOBRARA, <idrecwellbore>		4	14,148.0	14,149.0	5/19/2022
			NIOBRARA, <idrecwellbore>		4	14,178.0	14,179.0	5/18/2022
			NIOBRARA, <idrecwellbore>		4	14,208.0	14,209.0	5/18/2022

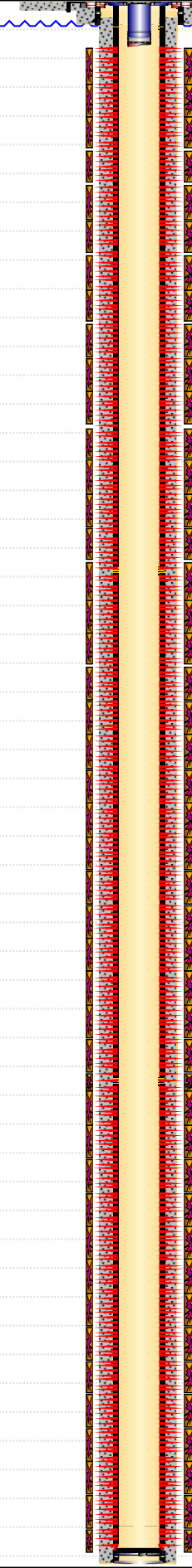
Land, Original Hole, 8/15/2022 10:24:26 AM			Perforation Data					
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Linked Zone	Explosiv e Type	Sum of Entered Shot Total	Top (ftKB)	Btm (ftKB)	Date
6,230.6	5,966.8		NIOBRARA, <idrecwellbore>		4	14,239.0	14,240.0	5/18/2022
7,654.9	6,849.2		NIOBRARA, <idrecwellbore>		4	14,269.0	14,270.0	5/18/2022
7,807.1	6,847.3		NIOBRARA, <idrecwellbore>		4	14,296.0	14,297.0	5/18/2022
7,990.2	6,846.1		NIOBRARA, <idrecwellbore>		4	14,330.0	14,331.0	5/18/2022
8,171.9	6,846.4		NIOBRARA, <idrecwellbore>		4	14,361.0	14,362.0	5/18/2022
8,351.0	6,849.0		NIOBRARA, <idrecwellbore>		4	14,391.0	14,392.0	5/18/2022
8,535.1	6,850.2		NIOBRARA, <idrecwellbore>		4	14,421.0	14,422.0	5/18/2022
8,716.9	6,851.1		NIOBRARA, <idrecwellbore>		4	14,451.0	14,452.0	5/18/2022
8,869.1	6,852.1		NIOBRARA, <idrecwellbore>		4	14,482.0	14,483.0	5/18/2022
9,051.8	6,853.8		NIOBRARA, <idrecwellbore>		4	14,512.0	14,513.0	5/18/2022
9,234.9	6,855.4		NIOBRARA, <idrecwellbore>		4	14,543.0	14,544.0	5/18/2022
9,416.0	6,855.3		NIOBRARA, <idrecwellbore>		4	14,573.0	14,574.0	5/18/2022
9,598.1	6,854.0		NIOBRARA, <idrecwellbore>		4	14,602.0	14,603.0	5/17/2022
9,779.9	6,853.6		NIOBRARA, <idrecwellbore>		4	14,633.0	14,634.0	5/17/2022
9,961.0	6,852.5		NIOBRARA, <idrecwellbore>		4	14,664.0	14,665.0	5/17/2022
10,143.0	6,852.3		NIOBRARA, <idrecwellbore>		4	14,695.0	14,696.0	5/17/2022
10,325.1	6,852.0		NIOBRARA, <idrecwellbore>		4	14,725.0	14,726.0	5/17/2022
10,503.0	6,851.4		NIOBRARA, <idrecwellbore>		4	14,755.0	14,756.0	5/17/2022
10,689.0	6,850.3		NIOBRARA, <idrecwellbore>		4	14,785.0	14,786.0	5/17/2022
10,840.9	6,849.6		NIOBRARA, <idrecwellbore>		4	14,815.0	14,816.0	5/16/2022
11,023.0	6,849.2		NIOBRARA, <idrecwellbore>		4	14,846.0	14,847.0	5/16/2022
11,205.1	6,848.8		NIOBRARA, <idrecwellbore>		4	14,876.0	14,877.0	5/16/2022
11,387.1	6,848.2		NIOBRARA, <idrecwellbore>		4	14,907.0	14,908.0	5/16/2022
11,565.9	6,847.5		NIOBRARA, <idrecwellbore>		4	14,937.0	14,938.0	5/16/2022
11,753.9	6,847.2		NIOBRARA, <idrecwellbore>		4	14,967.0	14,968.0	5/16/2022
11,903.9	6,846.4		NIOBRARA, <idrecwellbore>		4	14,997.0	14,998.0	5/16/2022
12,086.0	6,846.5		NIOBRARA, <idrecwellbore>		4	15,000.0	15,001.0	5/16/2022
12,268.0	6,846.2		NIOBRARA, <idrecwellbore>		4	15,028.0	15,029.0	5/16/2022
12,446.9	6,846.3		NIOBRARA, <idrecwellbore>		4	15,058.0	15,059.0	5/16/2022
12,632.9	6,847.0		NIOBRARA, <idrecwellbore>		4	15,089.0	15,090.0	5/16/2022
12,814.0	6,847.8		NIOBRARA, <idrecwellbore>		4	15,089.0	15,090.0	5/16/2022
12,996.1	6,849.1		NIOBRARA, <idrecwellbore>		4	15,119.0	15,120.0	5/16/2022
13,178.1	6,850.4		NIOBRARA, <idrecwellbore>		4	15,149.0	15,150.0	5/16/2022
13,359.9	6,851.7		NIOBRARA, <idrecwellbore>		4	15,180.0	15,181.0	5/16/2022
13,542.0	6,851.8		NIOBRARA, <idrecwellbore>		4	15,208.0	15,209.0	5/16/2022
13,724.1	6,851.8		NIOBRARA, <idrecwellbore>		4	15,230.0	15,231.0	5/15/2022
13,905.8	6,852.8		NIOBRARA, <idrecwellbore>		4	15,240.0	15,241.0	5/15/2022
14,179.1	6,853.7		NIOBRARA, <idrecwellbore>		4	15,271.0	15,272.0	5/15/2022
14,361.9	6,854.8		NIOBRARA, <idrecwellbore>		4	15,304.0	15,305.0	5/15/2022
14,544.0	6,854.8		NIOBRARA, <idrecwellbore>		4	15,331.0	15,332.0	5/15/2022
14,726.0	6,855.4		NIOBRARA, <idrecwellbore>		4	15,362.0	15,363.0	5/15/2022
14,908.1	6,855.7		NIOBRARA, <idrecwellbore>		4	15,392.0	15,393.0	5/15/2022
15,089.9	6,855.6		NIOBRARA, <idrecwellbore>		4	15,392.0	15,393.0	5/15/2022
15,272.0	6,855.5		NIOBRARA, <idrecwellbore>		4	15,423.0	15,424.0	5/15/2022
15,454.1	6,855.6		NIOBRARA, <idrecwellbore>		4	15,453.0	15,454.0	5/14/2022
15,636.2	6,856.3		NIOBRARA, <idrecwellbore>		4	15,483.0	15,484.0	5/14/2022
15,816.9	6,856.7		NIOBRARA, <idrecwellbore>		4	15,513.0	15,514.0	5/14/2022
16,000.0	6,857.2		NIOBRARA, <idrecwellbore>		4	15,544.0	15,545.0	5/14/2022
16,182.1	6,857.9		NIOBRARA, <idrecwellbore>		4	15,574.0	15,575.0	5/14/2022
16,363.8	6,857.5		NIOBRARA, <idrecwellbore>		4	15,608.0	15,609.0	5/14/2022
16,545.9	6,857.6		NIOBRARA, <idrecwellbore>		4	15,635.0	15,636.0	5/14/2022
16,731.0	6,856.8		NIOBRARA, <idrecwellbore>		4	15,665.0	15,666.0	5/13/2022
16,910.1	6,855.1		NIOBRARA, <idrecwellbore>		4	15,665.0	15,666.0	5/13/2022
17,148.9	6,853.5		NIOBRARA, <idrecwellbore>		4	15,695.0	15,696.0	5/13/2022
			NIOBRARA, <idrecwellbore>		4	15,726.0	15,727.0	5/13/2022
			NIOBRARA, <idrecwellbore>		4	15,756.0	15,757.0	5/13/2022
			NIOBRARA, <idrecwellbore>		4	15,787.0	15,788.0	5/13/2022
			NIOBRARA, <idrecwellbore>		4	15,816.0	15,817.0	5/13/2022
			NIOBRARA, <idrecwellbore>		4	15,845.0	15,846.0	5/13/2022
			NIOBRARA, <idrecwellbore>		4	15,877.0	15,878.0	5/13/2022
			NIOBRARA, <idrecwellbore>		4	15,912.0	15,913.0	5/13/2022

Land, Original Hole, 8/15/2022 10:24:26 AM				Perforation Data					
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)		Linked Zone	Explosive Type	Sum of Entered Shot Total	Top (ftKB)	Btm (ftKB)	Date
6,230.6	5,966.8			NIOBRARA, <idrecwellbore>		4	15,938.0	15,939.0	5/13/2022
7,654.9	6,849.2			NIOBRARA, <idrecwellbore>			15,969.0	15,970.0	5/13/2022
7,807.1	6,847.3			NIOBRARA, <idrecwellbore>			15,999.0	16,000.0	5/13/2022
7,990.2	6,846.1			NIOBRARA, <idrecwellbore>			16,029.0	16,030.0	5/13/2022
8,171.9	6,846.4			NIOBRARA, <idrecwellbore>			16,058.0	16,059.0	5/13/2022
8,351.0	6,849.0			NIOBRARA, <idrecwellbore>			16,090.0	16,091.0	5/12/2022
8,535.1	6,850.2			NIOBRARA, <idrecwellbore>			16,120.0	16,121.0	5/12/2022
8,716.9	6,851.1			NIOBRARA, <idrecwellbore>			16,151.0	16,152.0	5/12/2022
8,869.1	6,852.1			NIOBRARA, <idrecwellbore>			16,181.0	16,182.0	5/12/2022
9,051.8	6,853.8			NIOBRARA, <idrecwellbore>			16,212.0	16,213.0	5/12/2022
9,234.9	6,855.4			NIOBRARA, <idrecwellbore>			16,242.0	16,243.0	5/12/2022
9,416.0	6,855.3			NIOBRARA, <idrecwellbore>			16,272.0	16,273.0	5/12/2022
9,598.1	6,854.0			NIOBRARA, <idrecwellbore>			16,302.0	16,303.0	5/11/2022
9,779.9	6,853.6			NIOBRARA, <idrecwellbore>			16,333.0	16,334.0	5/11/2022
9,961.0	6,852.5			NIOBRARA, <idrecwellbore>			16,363.0	16,364.0	5/11/2022
10,143.0	6,852.3			NIOBRARA, <idrecwellbore>			16,393.0	16,394.0	5/11/2022
10,325.1	6,852.0			NIOBRARA, <idrecwellbore>			16,420.0	16,421.0	5/11/2022
10,503.0	6,851.4			NIOBRARA, <idrecwellbore>			16,454.0	16,455.0	5/11/2022
10,689.0	6,850.3			NIOBRARA, <idrecwellbore>			16,485.0	16,486.0	5/11/2022
10,840.9	6,849.6			NIOBRARA, <idrecwellbore>			16,515.0	16,516.0	5/10/2022
11,023.0	6,849.2			NIOBRARA, <idrecwellbore>			16,545.0	16,546.0	5/10/2022
11,205.1	6,848.8			NIOBRARA, <idrecwellbore>			16,575.0	16,576.0	5/10/2022
11,387.1	6,848.2			NIOBRARA, <idrecwellbore>			16,606.0	16,607.0	5/10/2022
11,565.9	6,847.5			NIOBRARA, <idrecwellbore>			16,634.0	16,635.0	5/10/2022
11,753.9	6,847.2			NIOBRARA, <idrecwellbore>			16,667.0	16,668.0	5/10/2022
11,903.9	6,846.4			NIOBRARA, <idrecwellbore>			16,697.0	16,698.0	5/10/2022
12,086.0	6,846.5			NIOBRARA, <idrecwellbore>			16,730.0	16,731.0	5/10/2022
12,268.0	6,846.2			NIOBRARA, <idrecwellbore>			16,757.0	16,758.0	5/10/2022
12,446.9	6,846.3			NIOBRARA, <idrecwellbore>			16,788.0	16,789.0	5/10/2022
12,632.9	6,847.0			NIOBRARA, <idrecwellbore>			16,818.0	16,819.0	5/10/2022
12,814.0	6,847.8	NIOBRARA, <idrecwellbore>	16,849.0	16,850.0	5/10/2022				
12,996.1	6,849.1	NIOBRARA, <idrecwellbore>	16,879.0	16,880.0	5/10/2022				
13,178.1	6,850.4	NIOBRARA, <idrecwellbore>	16,909.0	16,910.0	5/10/2022				
13,359.9	6,851.7	NIOBRARA, <idrecwellbore>	16,939.0	16,940.0	5/9/2022				
13,542.0	6,851.8	NIOBRARA, <idrecwellbore>	16,970.0	16,971.0	5/9/2022				
13,724.1	6,851.8	NIOBRARA, <idrecwellbore>	17,000.0	17,001.0	5/9/2022				
13,905.8	6,852.8	NIOBRARA, <idrecwellbore>	17,031.0	17,032.0	5/9/2022				
14,179.1	6,853.7	SAND FRAC; 7594-7777; 6/5/2022	Total (Sum)			1,232			
14,361.9	6,854.8	SAND FRAC; 7806-7990; 6/5/2022	Stimulation Intervals						
14,544.0	6,854.8	SAND FRAC; 8019-8201; 6/5/2022	Interval Number	Start Date	Primary Job Type			Zone	
14,726.0	6,855.4	SAND FRAC; 8231-8413; 6/4/2022	1	5/9/2022				NIOBRARA, <idrecwellbore>	
14,908.1	6,855.7	SAND FRAC; 8443-8627; 6/4/2022	Technical Result		Tech Result Details			Tech Result Note	
15,089.9	6,855.6	SAND FRAC; 8656-8838; 6/3/2022	Success - Pumped as Planned		Pumped as designed				
15,272.0	6,855.5	SAND FRAC; 8868-9052; 6/3/2022	Comment						
15,454.1	6,855.6	SAND FRAC; 9081-9263; 6/2/2022	FRAC NOTES ATTACHED						
15,636.2	6,856.3	SAND FRAC; 9293-9471; 6/2/2022	Interval Number	Start Date	Primary Job Type			Zone	
15,816.9	6,856.7	SAND FRAC; 9505-9689; 6/1/2022	2	5/10/2022				NIOBRARA, <idrecwellbore>	
16,000.0	6,857.2	SAND FRAC; 9718-9901; 6/1/2022	Technical Result		Tech Result Details			Tech Result Note	
16,182.1	6,857.9	SAND FRAC; 9930-10113; 5/31/2022	Success - Pumped as Planned		Pumped as designed				
16,363.8	6,857.5	SAND FRAC; 10143-10326; 5/31/2022	Comment						
16,545.9	6,857.6	SAND FRAC; 10355-10534; 5/30/2022	FRAC NOTES ATTACHED						
16,731.0	6,856.8	SAND FRAC; 10567-10750; 5/29/2022	Interval Number	Start Date	Primary Job Type			Zone	
16,910.1	6,855.1	SAND FRAC; 10780-10963; 5/29/2022	3	5/11/2022				NIOBRARA, <idrecwellbore>	
17,148.9	6,853.5	SAND FRAC; 10992-11173; 5/28/2022	Technical Result		Tech Result Details			Tech Result Note	
		SAND FRAC; 11205-11387; 5/27/2022	Success - Pumped as Planned		Pumped as designed				
		SAND FRAC; 11417-11600; 5/27/2022	Comment						
		SAND FRAC; 11629-11813; 5/26/2022	FRAC NOTES ATTACHED						
		SAND FRAC; 11842-12024; 5/26/2022	Interval Number		Start Date			Primary Job Type	
		SAND FRAC; 12051-12238; 5/25/2022	3		5/11/2022				
		SAND FRAC; 12267-12447; 5/25/2022	Technical Result		Tech Result Details			Tech Result Note	
		SAND FRAC; 12479-12661; 5/24/2022	Success - Pumped as Planned		Pumped as designed				
		SAND FRAC; 12691-12871; 5/23/2022	Comment						
		SAND FRAC; 12904-13087; 5/23/2022	FRAC NOTES ATTACHED						
		SAND FRAC; 13116-13300; 5/22/2022	Interval Number		Start Date			Primary Job Type	
		SAND FRAC; 13330-13512; 5/21/2022	3		5/11/2022				
		SAND FRAC; 13541-13724; 5/21/2022	Technical Result		Tech Result Details			Tech Result Note	
		SAND FRAC; 13753-13935; 5/20/2022	Success - Pumped as Planned		Pumped as designed				
		SAND FRAC; 13966-14149; 5/20/2022	Comment						
		SAND FRAC; 14178-14362; 5/19/2022	FRAC NOTES ATTACHED						
		SAND FRAC; 14391-14574; 5/18/2022	Interval Number		Start Date			Primary Job Type	
		SAND FRAC; 14602-14786; 5/17/2022	3		5/11/2022				
		SAND FRAC; 14815-15001; 5/17/2022	Technical Result		Tech Result Details			Tech Result Note	
		SAND FRAC; 15028-15209; 5/16/2022	Success - Pumped as Planned		Pumped as designed				
		SAND FRAC; 15240-15424; 5/15/2022	Comment						
		SAND FRAC; 15453-15636; 5/15/2022	FRAC NOTES ATTACHED						
		SAND FRAC; 15665-15846; 5/13/2022	Interval Number		Start Date			Primary Job Type	
		SAND FRAC; 15877-16059; 5/13/2022	3		5/11/2022				
		SAND FRAC; 16090-16273; 5/12/2022	Technical Result		Tech Result Details			Tech Result Note	
		SAND FRAC; 16302-16486; 5/11/2022	Success - Pumped as Planned		Pumped as designed				
		SAND FRAC; 16515-16698; 5/11/2022	Comment						
		SAND FRAC; 16730-16910; 5/10/2022	FRAC NOTES ATTACHED						
		SAND FRAC; 16939-17061; 5/9/2022	Interval Number		Start Date			Primary Job Type	
			3		5/11/2022				

Land, Original Hole, 8/15/2022 10:24:26 AM			Stimulation Intervals			
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Interval Num	Start Date	Primary Job Type	Zone
6,230.6	5,966.8		4	5/11/2022		NIOBRARA, <idrecwellbore>
7,654.9	6,849.2		Technical Result		Tech Result Details	Tech Result Note
7,807.1	6,847.3		Success - Pumped as Planned		Pumped as designed	
7,990.2	6,846.1		Comment			
8,171.9	6,846.4		FRAC NOTES ATTACHED			
8,351.0	6,849.0		5	5/12/2022		NIOBRARA, <idrecwellbore>
8,535.1	6,850.2		Technical Result		Tech Result Details	Tech Result Note
8,716.9	6,851.1		Success - Pumped as Planned		Pumped as designed	
8,869.1	6,852.1		Comment			
9,051.8	6,853.8		FRAC NOTES ATTACHED			
9,234.9	6,855.4		6	5/13/2022		NIOBRARA, <idrecwellbore>
9,416.0	6,855.3		Technical Result		Tech Result Details	Tech Result Note
9,598.1	6,854.0		Success - Pumped as Planned		Pumped as designed	
9,779.9	6,853.6		Comment			
9,961.0	6,852.5		FRAC NOTES ATTACHED			
10,143.0	6,852.3		7	5/13/2022		NIOBRARA, <idrecwellbore>
10,325.1	6,852.0		Technical Result		Tech Result Details	Tech Result Note
10,503.0	6,851.4		Success - Pumped as Planned		Pumped as designed	
10,689.0	6,850.3		Comment			
10,840.9	6,849.6		FRAC NOTES ATTACHED			
11,023.0	6,849.2		8	5/15/2022		NIOBRARA, <idrecwellbore>
11,205.1	6,848.8		Technical Result		Tech Result Details	Tech Result Note
11,387.1	6,848.2		Failure		Mechanical	
11,565.9	6,847.5		Comment			
11,753.9	6,847.2		FRAC NOTES ATTACHED			
11,903.9	6,846.4		9	5/15/2022		NIOBRARA, <idrecwellbore>
12,086.0	6,846.5		Technical Result		Tech Result Details	Tech Result Note
12,268.0	6,846.2		Success - Pumped as Planned		Pumped as designed	
12,446.9	6,846.3		Comment			
12,632.9	6,847.0		FRAC NOTES ATTACHED			
12,814.0	6,847.8		10	5/16/2022		NIOBRARA, <idrecwellbore>
12,996.1	6,849.1		Technical Result		Tech Result Details	Tech Result Note
13,178.1	6,850.4		Success - Pumped as Planned		Pumped as designed	
13,359.9	6,851.7		Comment			
13,542.0	6,851.8		FRAC NOTES ATTACHED			
13,724.1	6,851.8		11	5/17/2022		NIOBRARA, <idrecwellbore>
13,905.8	6,852.8		Technical Result		Tech Result Details	Tech Result Note
14,179.1	6,853.7		Success - Pumped as Planned		Pumped as designed	
14,361.9	6,854.8		Comment			
14,544.0	6,854.8		FRAC NOTES ATTACHED			
14,726.0	6,855.4		12	5/17/2022		NIOBRARA, <idrecwellbore>
14,908.1	6,855.7		Technical Result		Tech Result Details	Tech Result Note
15,089.9	6,855.6		Success - Pumped as Planned		Pumped as designed	
15,272.0	6,855.5		Comment			
15,454.1	6,855.6		FRAC NOTES ATTACHED			
15,636.2	6,856.3		13	5/18/2022		NIOBRARA, <idrecwellbore>
15,816.9	6,856.7		Technical Result		Tech Result Details	Tech Result Note
16,000.0	6,857.2		Success - Pumped as Planned		Pumped as designed	
16,182.1	6,857.9		Comment			
16,363.8	6,857.5		FRAC NOTES ATTACHED			
16,545.9	6,857.6					
16,731.0	6,856.8					
16,910.1	6,855.1					
17,148.9	6,853.5					

Land, Original Hole, 8/15/2022 10:24:26 AM			Stimulation Intervals			
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Interval Num	Start Date	Primary Job Type	Zone
6,230.6	5,966.8		14	5/19/2022		NIOBRARA, <idrecwellbore>
7,654.9	6,849.2		Technical Result		Tech Result Details	Tech Result Note
7,807.1	6,847.3		Success - Pumped as Planned		Pumped as designed	
7,990.2	6,846.1		Comment			
8,171.9	6,846.4		FRAC NOTES ATTACHED			
8,351.0	6,849.0		15	5/20/2022		NIOBRARA, <idrecwellbore>
8,535.1	6,850.2		Technical Result		Tech Result Details	Tech Result Note
8,716.9	6,851.1		Success - Pumped as Planned		Pumped as designed	
8,869.1	6,852.1		Comment			
9,051.8	6,853.8		FRAC NOTES ATTACHED			
9,234.9	6,855.4		16	5/20/2022		NIOBRARA, <idrecwellbore>
9,416.0	6,855.3		Technical Result		Tech Result Details	Tech Result Note
9,598.1	6,854.0		Success - Pumped as Planned		Pumped as designed	
9,779.9	6,853.6		Comment			
9,961.0	6,852.5		FRAC NOTES ATTACHED			
10,143.0	6,852.3		17	5/21/2022		NIOBRARA, <idrecwellbore>
10,325.1	6,852.0		Technical Result		Tech Result Details	Tech Result Note
10,503.0	6,851.4		Success - Pumped as Planned		Pumped as designed	
10,689.0	6,850.3		Comment			
10,840.9	6,849.6		FRAC NOTES ATTACHED			
11,023.0	6,849.2		18	5/21/2022		NIOBRARA, <idrecwellbore>
11,205.1	6,848.8		Technical Result		Tech Result Details	Tech Result Note
11,387.1	6,848.2		Success - Pumped as Planned		Pumped as designed	
11,565.9	6,847.5		Comment			
11,753.9	6,847.2		FRAC NOTES ATTACHED			
11,903.9	6,846.4		19	5/22/2022		NIOBRARA, <idrecwellbore>
12,086.0	6,846.5		Technical Result		Tech Result Details	Tech Result Note
12,268.0	6,846.2		Success - Pumped as Planned		Pumped as designed	
12,446.9	6,846.3		Comment			
12,632.9	6,847.0		FRAC NOTES ATTACHED			
12,814.0	6,847.8		20	5/23/2022		NIOBRARA, <idrecwellbore>
12,996.1	6,849.1		Technical Result		Tech Result Details	Tech Result Note
13,178.1	6,850.4		Success - Pumped as Planned		Pumped as designed	
13,359.9	6,851.7		Comment			
13,542.0	6,851.8		FRAC NOTES ATTACHED			
13,724.1	6,851.8		21	5/23/2022		NIOBRARA, <idrecwellbore>
13,905.8	6,852.8		Technical Result		Tech Result Details	Tech Result Note
14,179.1	6,853.7		Success - Pumped as Planned		Pumped as designed	
14,361.9	6,854.8		Comment			
14,544.0	6,854.8		FRAC NOTES ATTACHED			
14,726.0	6,855.4		22	5/24/2022		NIOBRARA, <idrecwellbore>
14,908.1	6,855.7		Technical Result		Tech Result Details	Tech Result Note
15,089.9	6,855.6		Success - Pumped as Planned		Pumped as designed	
15,272.0	6,855.5		Comment			
15,454.1	6,855.6		FRAC NOTES ATTACHED			
15,636.2	6,856.3		23	5/25/2022		NIOBRARA, <idrecwellbore>
15,816.9	6,856.7		Technical Result		Tech Result Details	Tech Result Note
16,000.0	6,857.2		Failure - Pressured out		Flush w/<80% prop - high press	
16,182.1	6,857.9		Comment			
16,363.8	6,857.5		FRAC NOTES ATTACHED			
16,545.9	6,857.6					
16,731.0	6,856.8					
16,910.1	6,855.1					
17,148.9	6,853.5					

Land, Original Hole, 8/15/2022 10:24:26 AM			Stimulation Intervals			
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Interval Num	Start Date	Primary Job Type	Zone
6,230.6	5,966.8		24	5/25/2022		NIOBRARA, <idrecwellbore>
7,654.9	6,849.2		Technical Result		Tech Result Details	Tech Result Note
7,807.1	6,847.3		Success - Pumped as Planned		Pumped as designed	
7,990.2	6,846.1		Comment			
8,171.9	6,846.4		FRAC NOTES ATTACHED			
8,351.0	6,849.0		25	5/26/2022		NIOBRARA, <idrecwellbore>
8,535.1	6,850.2		Technical Result		Tech Result Details	Tech Result Note
8,716.9	6,851.1		Success - Pumped as Planned		Pumped as designed	
8,869.1	6,852.1		Comment			
9,051.8	6,853.8		FRAC NOTES ATTACHED			
9,234.9	6,855.4		26	5/26/2022		NIOBRARA, <idrecwellbore>
9,416.0	6,855.3		Technical Result		Tech Result Details	Tech Result Note
9,598.1	6,854.0		Success - Pumped as Planned		Pumped as designed	
9,779.9	6,853.6		Comment			
9,961.0	6,852.5		FRAC NOTES ATTACHED			
10,143.0	6,852.3		27	5/27/2022		NIOBRARA, <idrecwellbore>
10,325.1	6,852.0		Technical Result		Tech Result Details	Tech Result Note
10,503.0	6,851.4		Success - Pumped as Planned		Pumped as designed	
10,689.0	6,850.3		Comment			
10,840.9	6,849.6		FRAC NOTES ATTACHED			
11,023.0	6,849.2		28	5/27/2022		NIOBRARA, <idrecwellbore>
11,205.1	6,848.8		Technical Result		Tech Result Details	Tech Result Note
11,387.1	6,848.2		Success - Pumped as Planned		Pumped as designed	
11,565.9	6,847.5		Comment			
11,753.9	6,847.2		FRAC NOTES ATTACHED			
11,903.9	6,846.4		29	5/28/2022		NIOBRARA, <idrecwellbore>
12,086.0	6,846.5		Technical Result		Tech Result Details	Tech Result Note
12,268.0	6,846.2		Success - Pumped as Planned		Pumped as designed	
12,446.9	6,846.3		Comment			
12,632.9	6,847.0		FRAC NOTES ATTACHED			
12,814.0	6,847.8		30	5/29/2022		NIOBRARA, <idrecwellbore>
12,996.1	6,849.1		Technical Result		Tech Result Details	Tech Result Note
13,178.1	6,850.4		Success - Pumped as Planned		Pumped as designed	
13,359.9	6,851.7		Comment			
13,542.0	6,851.8		FRAC NOTES ATTACHED			
13,724.1	6,851.8		31	5/29/2022		NIOBRARA, <idrecwellbore>
13,905.8	6,852.8		Technical Result		Tech Result Details	Tech Result Note
14,179.1	6,853.7		Success - Pumped as Planned		Pumped as designed	
14,361.9	6,854.8		Comment			
14,544.0	6,854.8		FRAC NOTES ATTACHED			
14,726.0	6,855.4		32	5/30/2022		NIOBRARA, <idrecwellbore>
14,908.1	6,855.7		Technical Result		Tech Result Details	Tech Result Note
15,089.9	6,855.6		Success - Pumped as Planned		Pumped as designed	
15,272.0	6,855.5		Comment			
15,454.1	6,855.6		FRAC NOTES ATTACHED			
15,636.2	6,856.3		33	5/31/2022		NIOBRARA, <idrecwellbore>
15,816.9	6,856.7		Technical Result		Tech Result Details	Tech Result Note
16,000.0	6,857.2		Success - Pumped as Planned		Pumped as designed	
16,182.1	6,857.9		Comment			
16,363.8	6,857.5		FRAC NOTES ATTACHED			
16,545.9	6,857.6					
16,731.0	6,856.8					
16,910.1	6,855.1					
17,148.9	6,853.5					

Land, Original Hole, 8/15/2022 10:24:26 AM			Stimulation Intervals			
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Interval Num	Start Date	Primary Job Type	Zone
6,230.6	5,966.8		34	5/31/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
7,654.9	6,849.2		Technical Result		Tech Result Details	Tech Result Note
7,807.1	6,847.3		Success - Pumped as Planned		Pumped as designed	
7,990.2	6,846.1		Comment			
8,171.9	6,846.4		FRAC NOTES ATTACHED			
8,351.0	6,849.0		35	6/1/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
8,535.1	6,850.2		Technical Result		Tech Result Details	Tech Result Note
8,716.9	6,851.1		Success - Pumped as Planned		Pumped as designed	
8,869.1	6,852.1		Comment			
9,051.8	6,853.8		FRAC NOTES ATTACHED			
9,234.9	6,855.4		36	6/1/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
9,416.0	6,855.3		Technical Result		Tech Result Details	Tech Result Note
9,598.1	6,854.0		Success - Pumped as Planned		Pumped as designed	
9,779.9	6,853.6		Comment			
9,961.0	6,852.5		FRAC NOTES ATTACHED			
10,143.0	6,852.3		37	6/2/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
10,325.1	6,852.0		Technical Result		Tech Result Details	Tech Result Note
10,503.0	6,851.4		Success - Pumped as Planned		Pumped as designed	
10,689.0	6,850.3		Comment			
10,840.9	6,849.6		FRAC NOTES ATTACHED			
11,023.0	6,849.2		38	6/2/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
11,205.1	6,848.8		Technical Result		Tech Result Details	Tech Result Note
11,387.1	6,848.2		Success - Pumped as Planned		Pumped as designed	
11,565.9	6,847.5		Comment			
11,753.9	6,847.2		FRAC NOTES ATTACHED			
11,903.9	6,846.4		39	6/3/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
12,086.0	6,846.5		Technical Result		Tech Result Details	Tech Result Note
12,268.0	6,846.2		Success - Pumped as Planned		Pumped as designed	
12,446.9	6,846.3		Comment			
12,632.9	6,847.0		FRAC NOTES ATTACHED			
12,814.0	6,847.8		40	6/3/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
12,996.1	6,849.1		Technical Result		Tech Result Details	Tech Result Note
13,178.1	6,850.4		Success - Pumped as Planned		Pumped as designed	
13,359.9	6,851.7		Comment			
13,542.0	6,851.8		FRAC NOTES ATTACHED			
13,724.1	6,851.8		41	6/4/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
13,905.8	6,852.8		Technical Result		Tech Result Details	Tech Result Note
14,179.1	6,853.7		Success - Pumped as Planned		Pumped as designed	
14,361.9	6,854.8		Comment			
14,544.0	6,854.8		FRAC NOTES ATTACHED			
14,726.0	6,855.4		42	6/4/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
14,908.1	6,855.7		Technical Result		Tech Result Details	Tech Result Note
15,089.9	6,855.6		Success - Pumped as Planned		Pumped as designed	
15,272.0	6,855.5		Comment			
15,454.1	6,855.6		FRAC NOTES ATTACHED			
15,636.2	6,856.3		43	6/5/2022	Primary Job Type	NIOBRARA, <idrecwellbore>
15,816.9	6,856.7		Technical Result		Tech Result Details	Tech Result Note
16,000.0	6,857.2		Success - Pumped as Planned		Pumped as designed	
16,182.1	6,857.9		Comment			
16,363.8	6,857.5		FRAC NOTES ATTACHED			
16,545.9	6,857.6					
16,731.0	6,856.8					
16,910.1	6,855.1					
17,148.9	6,853.5					

Land, Original Hole, 8/15/2022 10:24:26 AM			Stimulation Intervals			
MD (ftKB)	TVD (ftKB)	Vertical schematic (actual)	Interval Number	Start Date	Primary Job Type	Zone
6,230.6	5,966.8		44	6/5/2022		NIOBRARA, <idrecwellbore>
7,654.9	6,849.2		Technical Result Success - Pumped as Planned		Tech Result Details Pumped as designed	Tech Result Note
7,807.1	6,847.3		Comment FRAC NOTES ATTACHED			
7,990.2	6,846.1		45	6/5/2022		NIOBRARA, <idrecwellbore>
8,171.9	6,846.4		Technical Result Success - Pumped as Planned		Tech Result Details Pumped as designed	Tech Result Note
8,351.0	6,849.0		Comment FRAC NOTES ATTACHED			
8,535.1	6,850.2					
8,716.9	6,851.1					
8,869.1	6,852.1					
9,051.8	6,853.8					
9,234.9	6,855.4					
9,416.0	6,855.3					
9,598.1	6,854.0					
9,779.9	6,853.6					
9,961.0	6,852.5					
10,143.0	6,852.3					
10,325.1	6,852.0					
10,503.0	6,851.4					
10,689.0	6,850.3					
10,840.9	6,849.6					
11,023.0	6,849.2					
11,205.1	6,848.8					
11,387.1	6,848.2					
11,565.9	6,847.5					
11,753.9	6,847.2					
11,903.9	6,846.4					
12,086.0	6,846.5					
12,268.0	6,846.2					
12,446.9	6,846.3					
12,632.9	6,847.0					
12,814.0	6,847.8					
12,996.1	6,849.1					
13,178.1	6,850.4					
13,359.9	6,851.7					
13,542.0	6,851.8					
13,724.1	6,851.8					
13,905.8	6,852.8					
14,179.1	6,853.7					
14,361.9	6,854.8					
14,544.0	6,854.8					
14,726.0	6,855.4					
14,908.1	6,855.7					
15,089.9	6,855.6					
15,272.0	6,855.5					
15,454.1	6,855.6					
15,636.2	6,856.3					
15,816.9	6,856.7					
16,000.0	6,857.2					
16,182.1	6,857.9					
16,363.8	6,857.5					
16,545.9	6,857.6					
16,731.0	6,856.8					
16,910.1	6,855.1					
17,148.9	6,853.5					