

WELL DATA					
NAME	LICENSE #	COST CENTRE	API	LOCATION	
Schneider 1-6	NA	WOV-MIT 2025		DJ / Wattenberg Weld, CO, United States	
COMPLETIONS DATA					
NAME	START DATE	END DATE	AFE #	AFE AMOUNT	
Abandonment			WOV-MIT 2025	\$0.00	
TIME LOG					
FROM	TO	DUR	NPT	CODE	DETAIL
Completions Daily Report • 2025-12-29					
06:00	15:00	9.00 hr			MIRU AXIS rig 2721
		TOTAL	9.00 hr		
Completions Daily Report • 2025-12-30					
06:00	07:00	1.00 hr			Crew travel.
07:00	13:15	6.25 hr			Spot all equipment on containment. RU AXIS rig #2721, rig up flow lines. NU BOP and annular. Hauled in fresh water along with 320 barrels of fresh water drilling mud.
13:15	15:50	2.58 hr			RU power swivel. MU 6-1/8" Varel mill tooth bit. Talley 3-1/2" drill collars and 2-7/8" PH-6 tubing.
15:50	16:55	1.08 hr			PU two 3-1/2" drill collars, torquing each connection to 4,100 ft lbs. Tagged up on second joint 1' OOH.
16:55	06:00	13.08 hr			WSI for the night.
		TOTAL	23.99 hr		
Completions Daily Report • 2025-12-31					
06:00	06:30	0.50 hr			Crew travel.
06:30	07:10	0.67 hr			Start equipment, PJSM with rig crew.
07:10	08:20	1.17 hr			Workjed on pipe wrangler, rig pump, and replaced a frozen line.
08:20	08:30	0.17 hr			Tag TOC 30' in hole, noticed a leak on the wellhead. Called for a welder.
08:30	09:10	0.67 hr			Waited on welder
09:10	11:35	2.42 hr			Repair/Weld on wellhead.
11:35	12:40	1.08 hr			Drill up first cement plug for 11'. PU third drill collar and slide in hole for 13', tagged up on cement at 70', mill cement to 105'.
12:40	13:45	1.08 hr			Slide in hole to 245'. Swap over to 2-7/8" PH6 handling tools.
13:45	17:00	3.25 hr			Slide in hole to 339', tagged up on joint 11 1' OOH. Drill cement from 339' - 385'. Circulated hole clean, LD 1 joint. winterize equipment.
17:00	06:00	13.00 hr			Well secure for the night.
		TOTAL	24.01 hr		
Completions Daily Report • 2026-01-01					
06:00	06:30	0.50 hr			Crew travel.
06:30	07:20	0.83 hr			PJSM with rig crew. Equipment check and start equipment.
07:20	08:40	1.33 hr			Drill cement from 385' to 422'. PU two additional joints with the swivel and slide in hole with no tags.
08:40	10:35	1.92 hr			Rack back power swivel and slide in hole to 2,854'
10:35	11:00	0.42 hr			92 joints in the hole. EOT at 2,854'. Rack and tally 2-7/8" PH6 tubing.
11:00	12:15	1.25 hr			Slide in hole to 4,160'. Tagged up on joint #135 10' OOH. Rigged up power swivel.
12:15	12:40	0.42 hr			Crew lunch.
12:40	14:00	1.33 hr			Drill final cement plug from 4,160' to 4,220'. Slide in hole with swivel for two joints.
14:00	15:20	1.33 hr			Well is laying dead. Rack back swivel. Slide in hole to 6,572. Joint #212.
15:20	19:45	4.42 hr			POOH standing back 98 stands.
19:45	20:20	0.58 hr			Secure well. Winterize equipment.
20:20	06:00	9.67 hr			Well secure for the night.
		TOTAL	24.00 hr		
Completions Daily Report • 2026-01-02					
06:00	07:00	1.00 hr			Crew travel.
07:00	07:30	0.50 hr			PJSM with rig crew, equipment checks and start equipment.
07:30	08:30	1.00 hr			Stand back six stands of 2-7/8" PH6 tubing (106 total stands). Lay down 8 - 3-1/2" drill collars.
08:30	09:30	1.00 hr			Swap back over to 2-7/8" PH6 handling tools. Waited on muleshoe pup from KLX.
09:30	11:40	2.17 hr			RIH with 105 stands and 1 single to 6,542'. With 211 joints of 2-7/8" PH6 tubing.
11:40	12:00	0.33 hr			MIRU AXIS cement equipment. PJSM with cement and rig crew.
12:00	12:30	0.50 hr			EOT at 6,542'. Break circulation and pump 5 bbls of fresh water lead followed by 65 sacks, 13.3 bbls, 1.15 yield, 16.6 ppg of class G cement. Displace with 32.7 bbls of fresh water. Pumping 4 bpm at 1,000psi. ETOC at 6,304'
12:30	14:00	1.50 hr			POOH 10 stands, reverse circulate a tubing volume. lay down 75 joints of 2-7/8" PH6 tubing. RIH with 10 stands.
14:00	14:30	0.50 hr			136 joints in the hole. EOT at 4,210'. Break circulation and pump 5 bbls of fresh water lead followed by 65 sacks, 13.3 bbls, 1.15 yield, 15.8 ppg of class G cement. Displace with 20.7 bbls of fresh water. ETOC at 3,979'
14:30	15:55	1.42 hr			Pooh 10 stands and lay down 74 joints of 2-7/8" PH6. 42 joints in the hole. EOT 1,301'. Heated water in tank to 80° for cement
15:55	16:30	0.58 hr			EOT at 1,301'. Break circulation and pump 5 bbls of fresh water lead followed by 300 sacks, 61.0 bbls, 1.15 yield, 15.9 ppg of class G cement. Displace with 0.8 bbls of fresh water. ETOC at 268'.
16:30	17:05	0.58 hr			POOH laying 42 joints of 2-7/8" tubing.

17:05	17:40	0.58 hr	All tubing OOH. Close in blinds, Secure well and winterize equipment.
17:40	06:00	12.33 hr	Well secure for the night.
TOTAL23.99 hr			

Completions Daily Report • 2026-01-03

06:00	07:00	1.00 hr	Crew Travel.
07:00	07:40	0.67 hr	PJSM with rig crew. Equipment checks and start equipment.
07:40	09:10	1.50 hr	Nipple down annular and 4 bolt well head. Prepare to pump final cement plug
09:10	10:00	0.83 hr	RIH and tag top of cement at 863' (510' low) on joint #28.
10:00	11:00	1.00 hr	MIRU AXIS cement pump and pump a 20 bbl fresh water lead. Broke circulation after 6 bbls pumped. Lost circulation and could not re-establish circulation.
11:00	13:10	2.17 hr	POOH 8 stands. EOT at 372' with 6 joints in the hole. Break circulation circulated the hole clean with fresh water. RIH with additional stands. EOT at 618'. Break circulation and roll the hole clean with fresh water. RIH with 4 additional stands. EOT at 863'.
13:10	13:35	0.42 hr	EOT at 863'. Break circulation and pump 20 bbls of fresh water lead followed by 260 sacks, 53.2 bbls, 1.15 yield, 16.0 ppg of class G cement with 2% CC. Displace with 1.0 bbl of fresh water. ETOC at 210'.
13:35	14:05	0.50 hr	Stand back 4 Stands of 2-7/8" PH6 tubing and lay down the remaining 20 joints.
14:05	17:00	2.92 hr	Police and clean location and clean out open top tanks with hydrovac.
17:00	06:00	13.00 hr	WSI for the night.
TOTAL24.01 hr			

Completions Daily Report • 2026-01-04

06:00	07:00	1.00 hr	Crew travel.
07:00	07:15	0.25 hr	PJSM with rig crew. Equipment checks, and start equipment.
07:15	07:45	0.50 hr	RIH with 4 stands and two singles of 2-7/8" PH6 tubing. Tagged cement top at 312'.
07:45	08:45	1.00 hr	MIRU AXIS cement equipment. PJSM with cement crew and rig crews.
08:45	09:00	0.25 hr	EOT at 312'. Break circulation and pump 5 bbls of fresh water lead followed by 107 sacks, 21.9 bbls, 1.15 yield, 16.0 ppg of class G cement.
09:00	09:15	0.25 hr	POOH laying down 10 joints of 2-7/8" PH6 tubing.
09:15	10:10	0.92 hr	Rig down rig floor. Strip off BOP, flowcross, and spool. Top off with cement.
10:10	12:00	1.83 hr	Clean up cement pump to rig pit. RDMO AXIS cement. RDMO AXIS rig 2712 to the Leggett 1-5.
12:00	06:00	18.00 hr	Well ready for cut and cap.
TOTAL24.00 hr			