

Version Date: 3/2/2026

Blue Flint Underwood Broom Creek Storage Facility #1						Blue Flint Sequester Company, LLC				Broom Creek		Underwood Carbon Dioxide - Broom Creek Carbon Dioxide					
Date	Well Name	File No.	UIC No.	CO2 Purity %	CO2 Mass Tonnes Stored	Stream Volume MCF Stored	Total Injection Time hrs	Injection Rate (MCF/day)		Wellhead Pressure (psi)		Wellhead Temperature (F)		Bottom Hole Pressure (psi)		Bottom Hole Temperature (F)	
								Stablized	Maximum	Stablized	Maximum	Stablized	Maximum	Stablized	Maximum	Stablized	Maximum
1-2026	MAG 1	37833	UICCCS2	99.99	18052.73	342416	739.00	11113	11406	784	866	43	47	2499	2500	69	71
12-2025	MAG 1	37833	UICCCS2	99.99	18522.12	351319	744.00	11332	11646	816	889	47	48	2498	2501	72	73
11-2025	MAG 1	37833	UICCCS2	99.99	17198.53	326214	720.00	11060	11678	825	916	49	57	2496	2504	73	84
10-2025	MAG 1	37833	UICCCS2	99.99	18239.86	345966	744.00	11202	11693	847	916	51	54	2496	2504	76	78
9-2025	MAG 1	37833	UICCCS2	99.98	17530.43	332543	720.00	11137	11621	853	908	53	62	2494	2497	77	79
8-2025	MAG 1	37833	UICCCS2	99.98	17440.73	330841	734.00	10818	11446	840	898	52	70	2490	2494	78	80
7-2025	MAG 1	37833	UICCCS2	99.98	15734.32	298471	667.00	10966	12089	828	899	51	100	2488	2494	78	95
6-2025	MAG 1	37833	UICCCS2	99.98	15425.20	292608	694.00	10011	11781	782	870	47	77	2485	2491	74	84
5-2025	MAG 1	37833	UICCCS2	99.98	12292.63	233184	548.00	10024	11559	759	896	44	98	2475	2489	68	99
4-2025	MAG 1	37833	UICCCS2	99.98	16288.12	308977	683.00	10833	11362	768	850	42	76	2490	2523	69	77
3-2025	MAG 1	37833	UICCCS2	99.98	16911.70	320806	688.00	11199	11601	770	851	41	49	2488	2497	69	93
2-2025	MAG 1	37833	UICCCS2	99.98	15227.83	288864	652.00	10621	11609	765	884	43	45	2490	2517	70	77
1-2025	MAG 1	37833	UICCCS2	99.98	18156.81	344425	741.00	11150	11505	782	896	43	46	2490	2552	69	71
12-2024	MAG 1	37833	UICCCS2	99.98	17992.85	341314	744.00	11006	11434	786	861	45	48	2489	2513	71	73
11-2024	MAG 1	37833	UICCCS2	99.98	16103.23	305469	716.00	10204	11433	777	894	46	50	2509	2513	73	79
10-2024	MAG 1	37833	UICCCS2	99.98	17412.91	330313	744.00	10653	11505	800	894	48	54	2509	2522	74	79
9-2024	MAG 1	37833	UICCCS2	99.98	17184.09	325973	719.00	10885	11449	814	895	49	55	2508	2548	70	74
8-2024	MAG 1	37833	UICCCS2	99.99	17151.94	325330	736.00	10612	11098	806	889	49	59	2481	2484	71	80
7-2024	MAG 1	37833	UICCCS2	99.99	17058.82	323564	731.00	10629	11284	804	859	50	68	2477	2486	71	82
6-2024	MAG 1	37833	UICCCS2	99.99	10568.85	200465	451.00	10623	11826	783	828	47	51	2462	2474	74	104
5-2024	MAG 1	37833	UICCCS2	99.99	3807.44	72218	178.00	9719	9914	733	746	47	48	2468	2471	67	67
4-2024	MAG 1	37833	UICCCS2	99.99	14911.06	282826	706.60	9606	10275	724	804	45	79	2467	2473	66	83
3-2024	MAG 1	37833	UICCCS2	99.99	15871.07	301035	703.40	10293	10938	738	885	45	64	2467	2480	67	90
2-2024	MAG 1	37833	UICCCS2	99.99	11527.87	218655	537.90	9696	11031	712	811	46	48	2443	2451	69	105
1-2024	MAG 1	37833	UICCCS2	99.99	13935.85	264329	679.00	9337	12920	727	806	48	55	2444	2451	69	93
12-2023	MAG 1	37833	UICCCS2	99.99	13221.82	250760		8075		728		45		2444		74	
11-2023	MAG 1	37833	UICCCS2	99.90	16280.00	308761		10285		749		49		2446		72	
10-2023	MAG 1	37833	UICCCS2	99.90	459.00	8705		9737		747		51		2446		70	

Storage Facility Total: 420,507.81 7,976,351