

Year 2023 (and last year) Lincoln Precipitation in Inches compared to normal

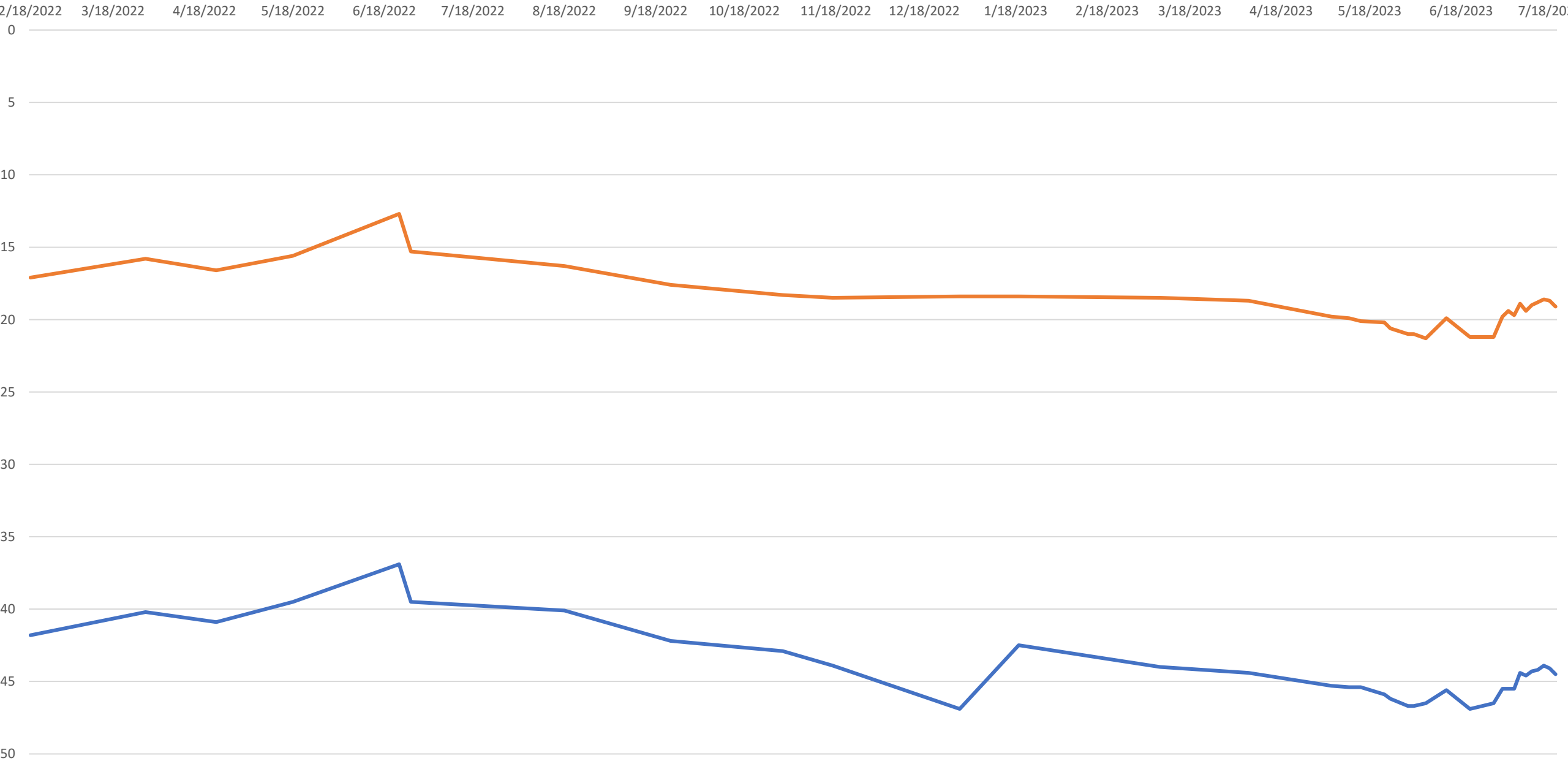
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Normal	0.73	0.89	1.55	2.69	4.91	4.48	3.25	3.32	2.90	2.14	1.30	1.18	29.34
2023	1.32	1.29	0.63	0.59	0.51	4.53	5.10	13.97
2022	0.28	0.03	1.96	3.05	5.27	3.73	2.57	0.55	0.97	0.61	0.26	0.64	19.92

1936	1.64	0.68	0.18	2.29	1.95	1.13	0.08	1.63	3.38	0.19	0.06	0.88	14.09
-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	--------------

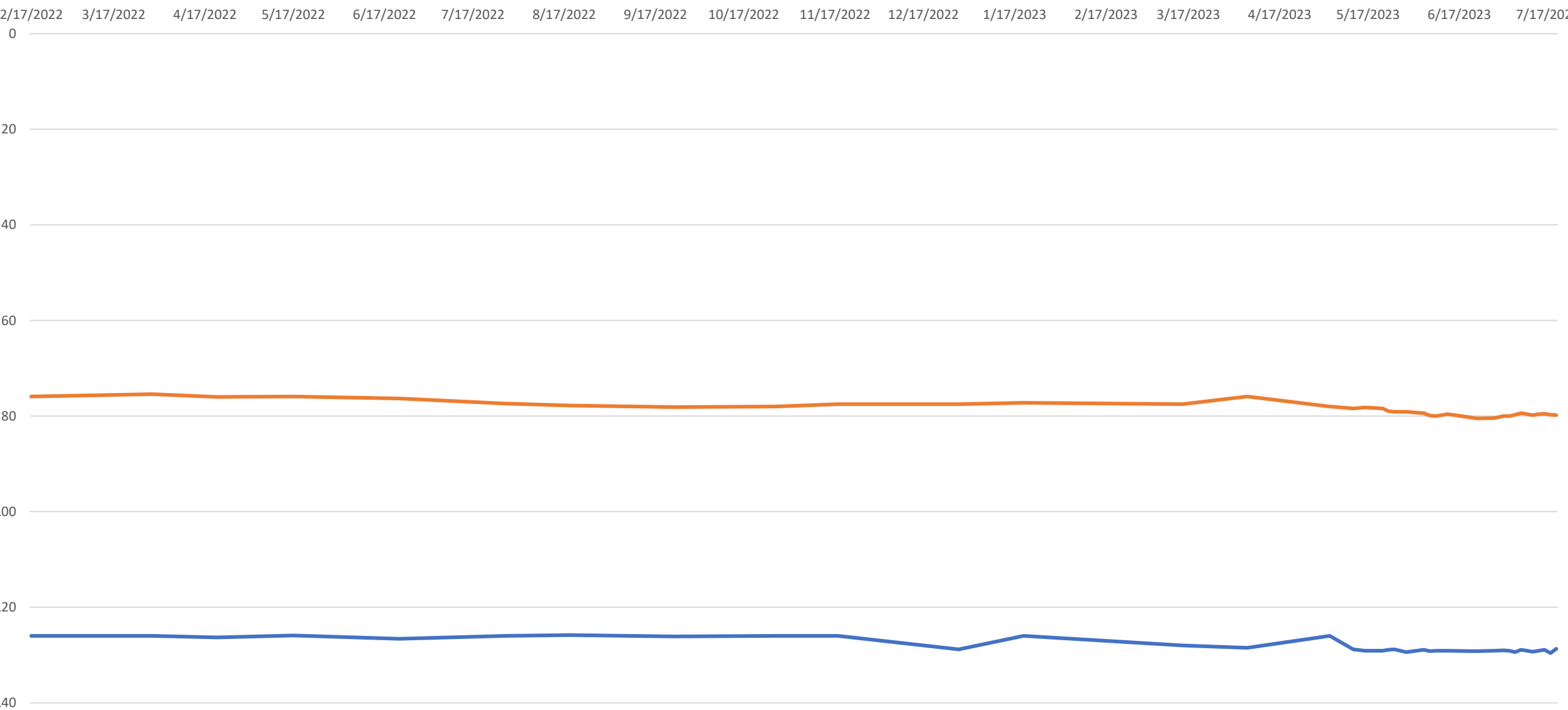
Well 4 Static Level (top) Pumping level (lower) 2/17/22 to 7/23/2023



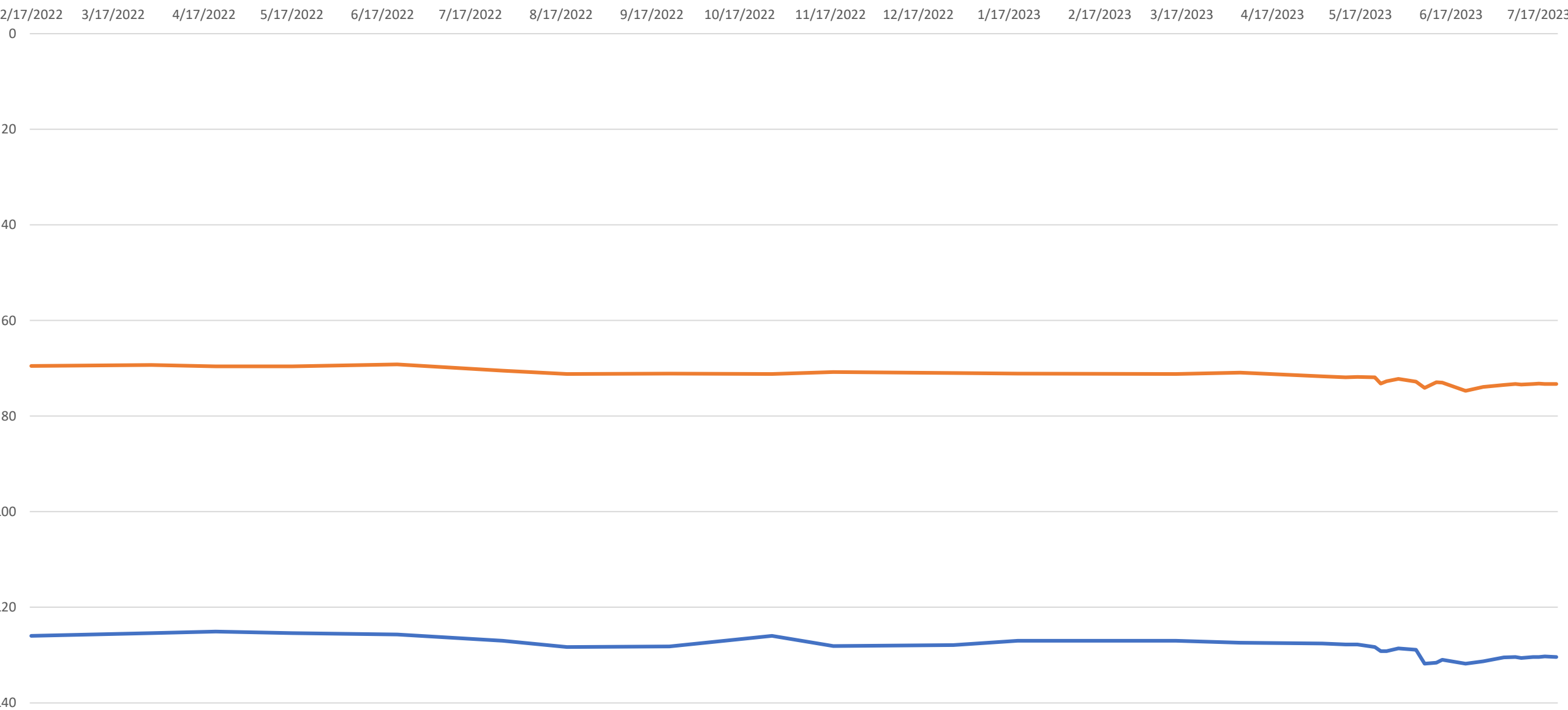
Well 5 Static Level (top) Pumping level (lower) 2/17/22 to 7/23/2023



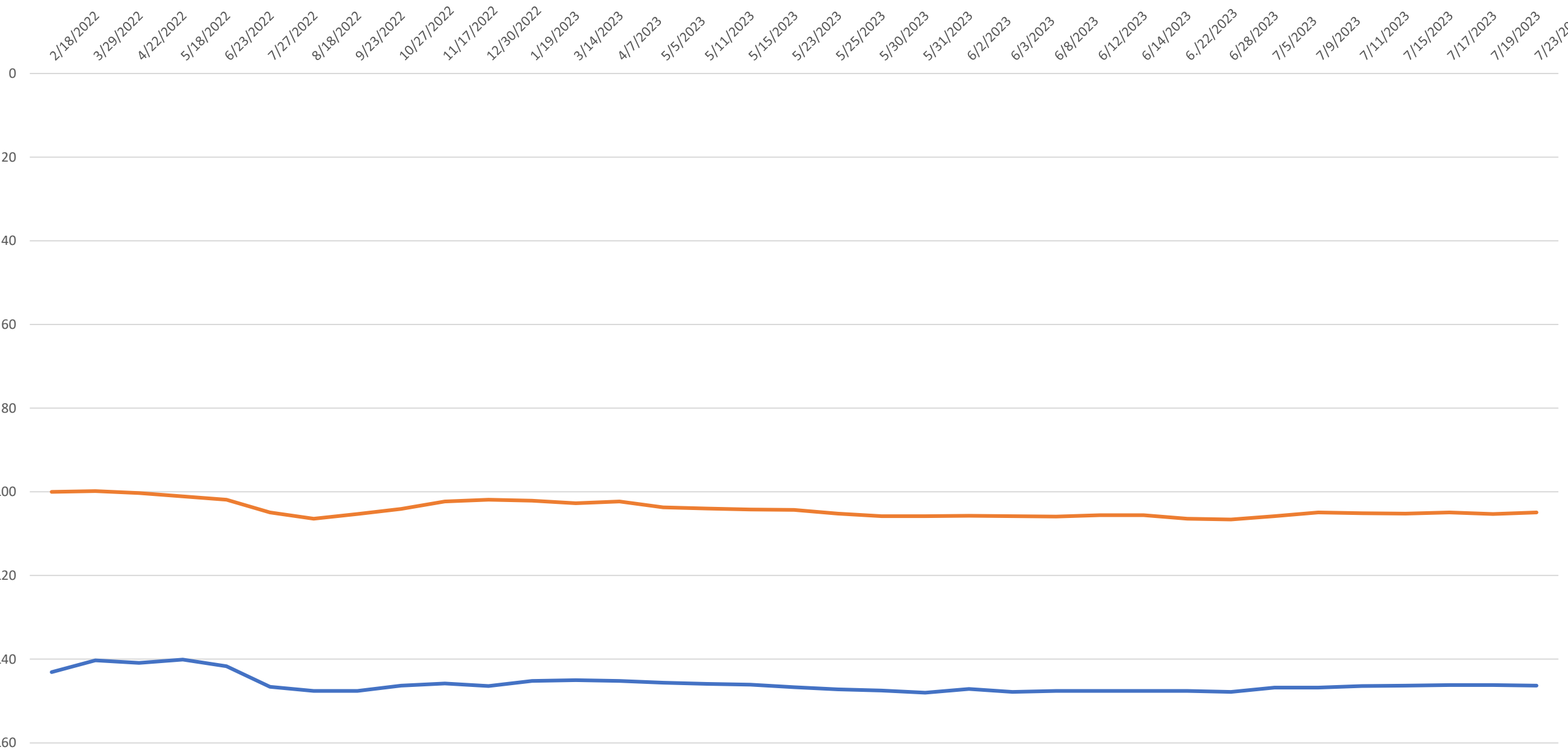
Well 6 Static Level (top) Pumping level (lower) 2/17/22 to 7/23/2023



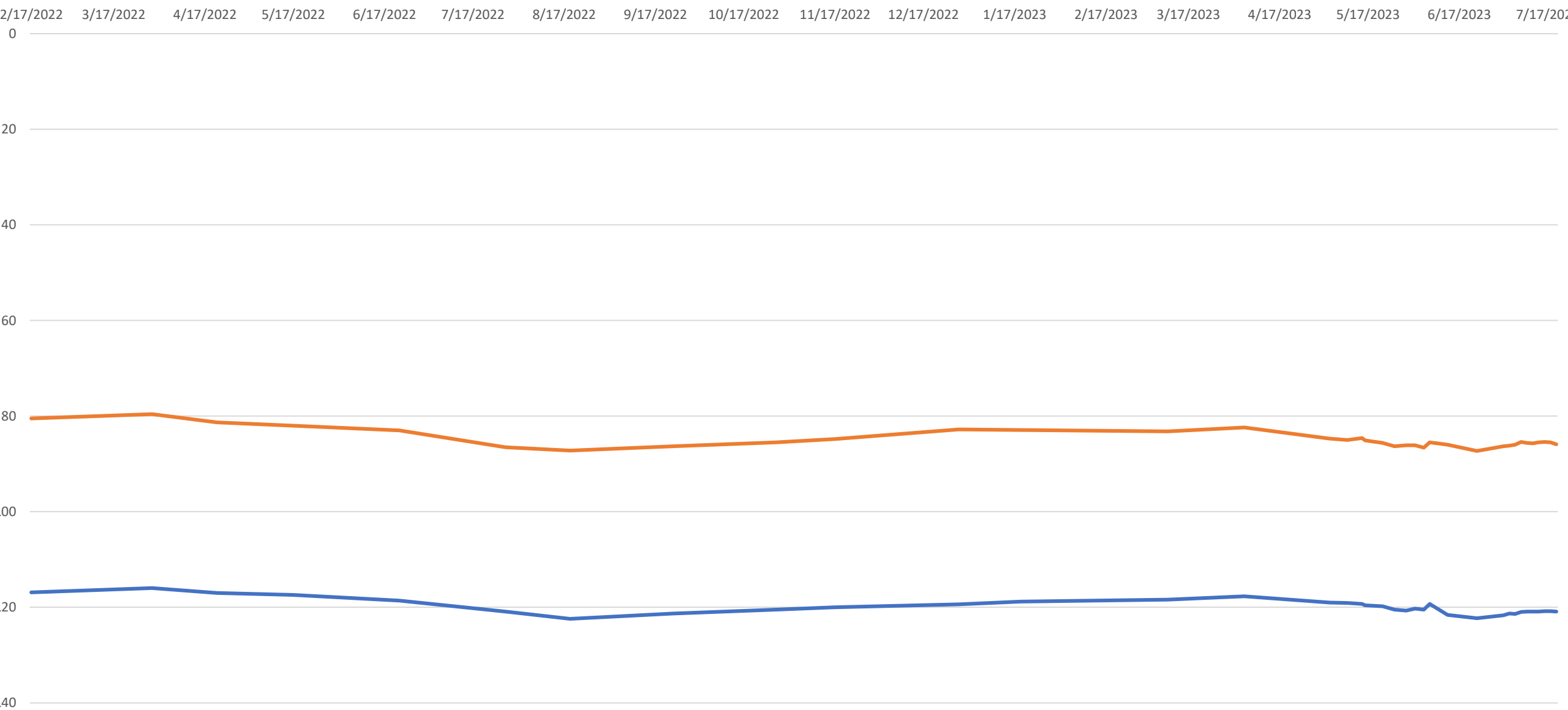
Well 8 Static Level (top) Pumping level (lower) 2/17/22 to 7/23/2023



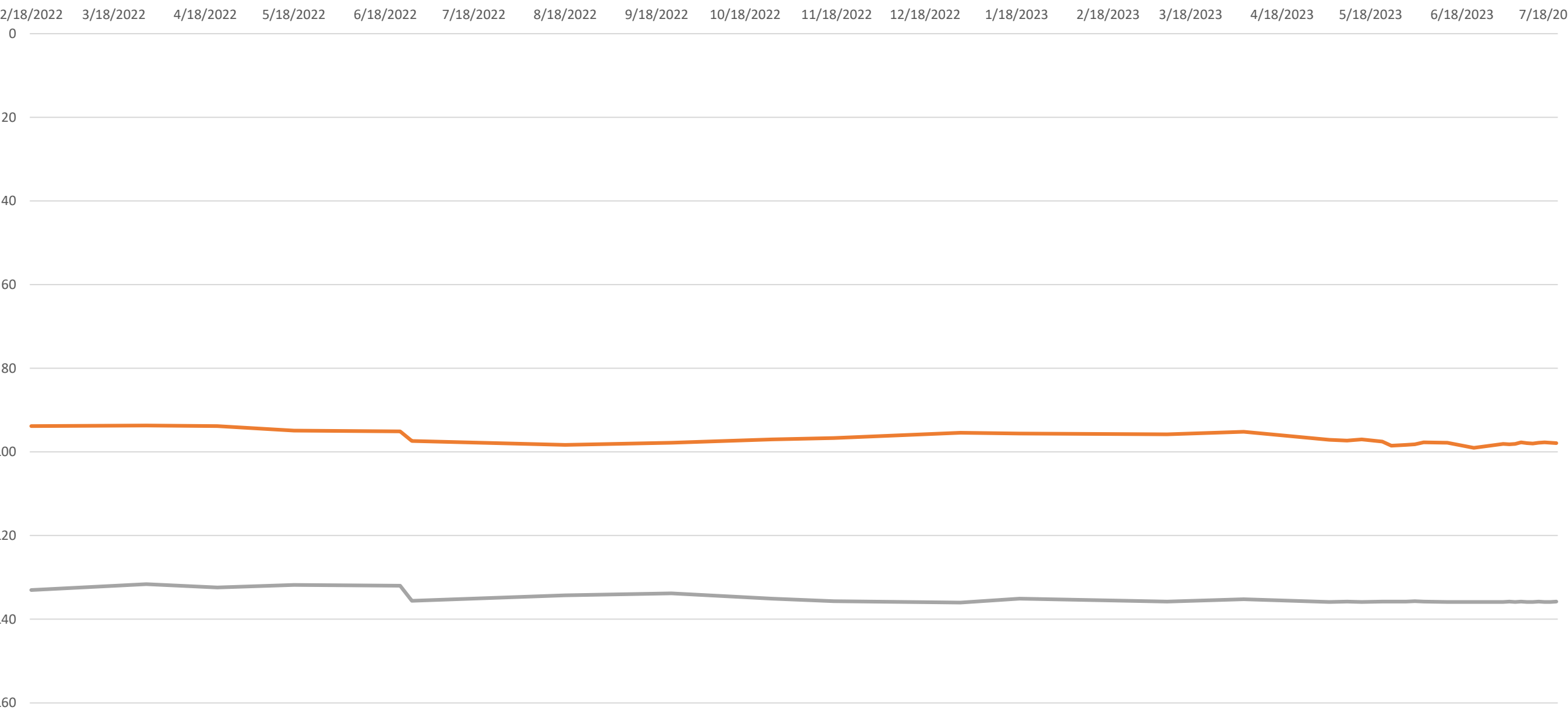
Well 9 Static Level (top) Pumping level (lower) 2/17/22 to 7/23/2023



Well 10 Static Level (top) Pumping level (lower) 2/17/22 to 7/23/2023



Well 11 Static Level (top) Pumping level (lower) 2/17/22 to 7/23/2023



Increase in water level during pumping needed to be at 5 feet above well shutoff stage

Well 4 2.2 feet

Well 5 0.3 feet

Well 6 3.7 feet

Well 8 2.6 feet

Well 9 1.3 feet

Well 10 OK 16.1 feet above

Well 11 0.8 feet

July 2023 total daily flow

2023 We are now 15" below normal which is 29.34 inches
2022 10" below normal
2021 2.5" below normal
2020 5.71" below normal

From 2020 to today we are 33" below normal precipitation

June 1-24, we used 26.9 million gallons

July 1-24, we used 15 million gallons

Still at a 44% decrease in water use from June 1-24 compared to July 1-24

587,400
468,462
821,700
736,642
585,800
774,069
593,300
475,538
464,200
609,270
648,700
692,306
649,100
587,474
603,300
462,927
643,400
579,819
578,100
694,370
699,800
713,382
600,400
754,122

