

API	Date	Bradenhead Pressure (psig)	Volume Estimate (MSCF)	Comment
0512321205	11/30/20	n/a	n/a	Environmental sample produced water
0512321205	11/30/20	69	n/a	Form 17 produced water
0512321205	12/09/20	65	0.03	Blowdown
0512321205	12/16/20	76	n/a	Gauge only (not open to atmosphere)
0512321205	12/16/20	71	0.06	Blowdown
0512321205	12/29/20	78	0.07	Blowdown
0512321205	01/11/21	86	0.04	Blowdown
0512321205	01/21/21	91	0.04	Blowdown
0512321205	01/22/21	80	n/a	Gauge only (not open to atmosphere)
0512321205	02/02/21	90	n/a	Gauge only (not open to atmosphere)
0512321205	02/03/21	91	0.02	Blowdown
0512321205	02/10/21	91	0.02	Blowdown
0512321205	02/18/21	107	0.01	Blowdown
0512321205	02/24/21	105	0.01	Blowdown
0512321205	03/02/21	105	0.01	Blowdown
0512321205	03/08/21	105	0.01	Blowdown
0512321205	03/22/21	108	n/a	Form 17 produced water
0512321205	03/23/21	80	n/a	Gauge only (not open to atmosphere)
0512321205	03/31/21	88	0.07	Blowdown
0512321205	04/07/21	104	0.08	Blowdown
0512321205	04/15/21	101	0.08	Blowdown
0512321205	04/16/21	110	n/a	Gauge only (not open to atmosphere)
0512321205	04/21/21	115	0.12	Blowdown
0512321205	04/28/21	112	0.12	Blowdown
0512321205	05/05/21	114	0.11	Blowdown
0512321205	05/12/21	115	0.12	Blowdown
0512321205	05/19/21	119	0.08	Blowdown
0512321205	05/26/21	109	0.12	Blowdown
0512321205	05/27/21	130	n/a	Gauge only (not open to atmosphere)
0512321205	06/03/21	111	0.11	Blowdown
0512321205	06/04/21	115	n/a	Gauge only (not open to atmosphere)
0512321205	06/10/21	111	0.11	Blowdown
0512321205	06/15/21	106	0.10	Blowdown
0512321205	06/22/21	97	n/a	Form 17 produced water