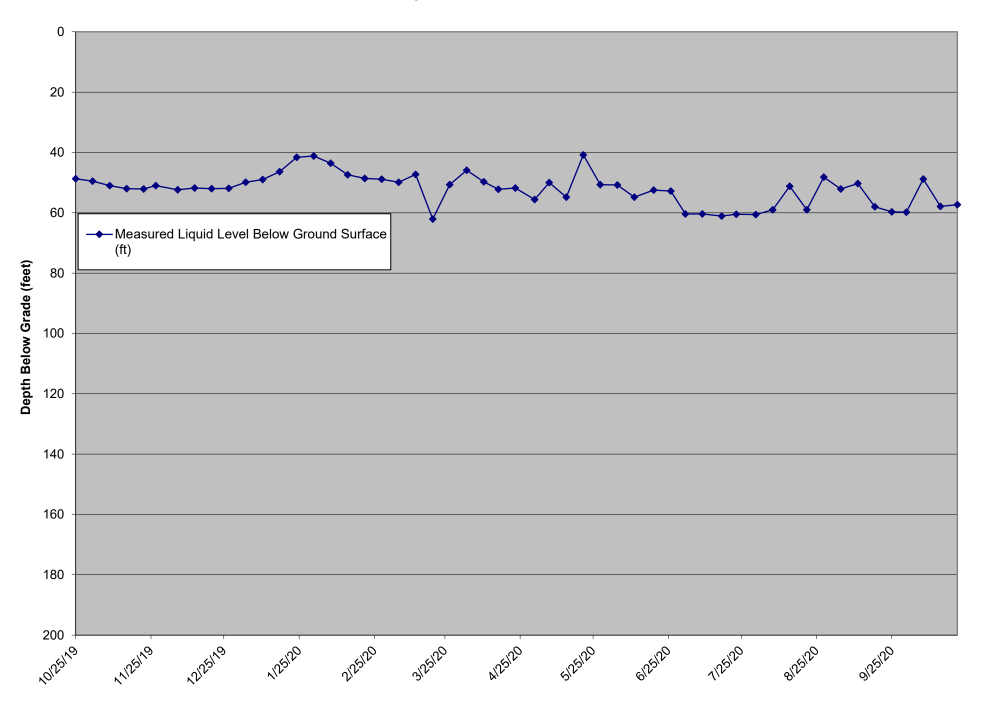


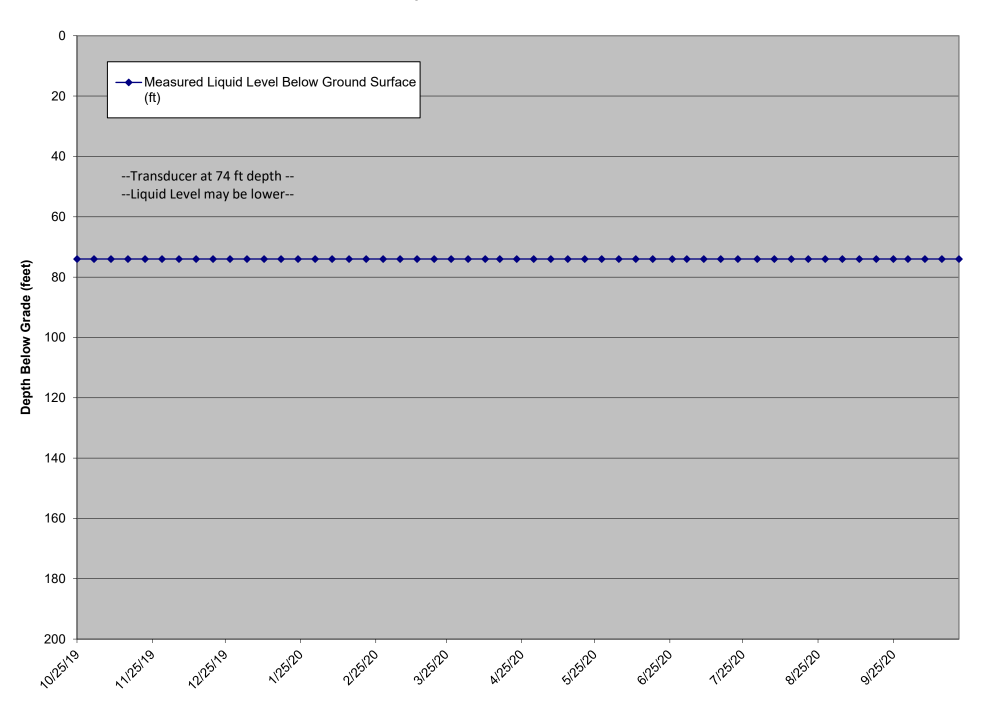
	Date	Measured Liquid	Transducer Height	Base of Sump	Elevation of	Pump on during		
	Reading	Level Above	above Floor of	Elevation	Leachate	measurement?	l invite laval an atom on a d	0
LCS Number LCS- 2D	Collected 10/25/19	Transducer (Ft.) N/A	Quarry (Ft.) 14.4	(Ft. MSL) 235.92	(Ft. MSL)	(Y/N) N	Liquid level meter used Dedicated Transducer	Comments PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	11/1/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	11/8/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	11/15/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	11/13/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	12/6/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	12/0/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	12/13/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	12/20/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	1/3/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	1/10/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	1/17/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	1/24/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	1/31/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/7/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/14/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/21/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/28/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	3/6/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	3/13/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	3/20/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	3/27/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/3/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/10/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/16/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/23/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/30/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/7/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/14/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/21/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/28/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/4/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/11/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/18/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/25/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/2/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/9/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/16/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/23/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/31/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/7/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/14/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/21/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/28/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/4/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/11/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/18/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/25/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	10/1/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	10/8/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	10/15/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	10/22/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement

	Date	Measured Liquid	Transducer Depth	Well Total Depth from Top of	Elevation of	Pump on during		
	Reading	Level Below Ground	from Top of Casing		Leachate	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	Casing (Ft.) (Ft. MSL)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS-3D	10/25/19	48.7	N/A	140		(1/N) Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/1/19	49.5	N/A	140		Y	Heron Dipper T	Pump operational: liquid level measured manually
LCS-3D	11/8/19	51.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/15/19	52.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/22/19	52.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/27/19	51.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/6/19	52.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/0/19	51.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/13/19	52.0	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/20/19	51.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/3/20	49.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/10/20	49.9	N/A N/A	140		Y		Pump operational; liquid level measured manually
LCS-3D	1/17/20	49.0	N/A N/A	140		Y Y	Heron Dipper T	Pump operational; liquid level measured manually
				-		Y	Heron Dipper T	
LCS-3D	1/24/20	41.6 41.2	N/A	140 140		Y Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/31/20		N/A	-			Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/7/20	43.6	N/A	140		Y Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/14/20	47.4	N/A	140			Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/21/20	48.6	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/28/20	48.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/6/20	49.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/13/20	47.3	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/20/20	62.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/27/20	50.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/3/20	45.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/10/20	49.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/16/20	52.2	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/23/20	51.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/1/20	55.6	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/7/20	50.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/14/20	54.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/21/20	40.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/28/20	50.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/4/20	50.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/11/20	54.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/19/20	52.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/26/20	52.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/2/20	60.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/9/20	60.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/17/20	61.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/23/20	60.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/31/20	60.6	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/7/20	59.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/14/20	51.2	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/21/20	59.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/28/20	48.2	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/4/20	52.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/11/20	50.3	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/18/20	58.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/25/20	59.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/1/20	59.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/8/20	48.8	N/A	140		Ŷ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/15/20	57.9	N/A	140		Ý	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/22/20	57.3	N/A	140		Ŷ	Heron Dipper T	Pump operational; liquid level measured manually



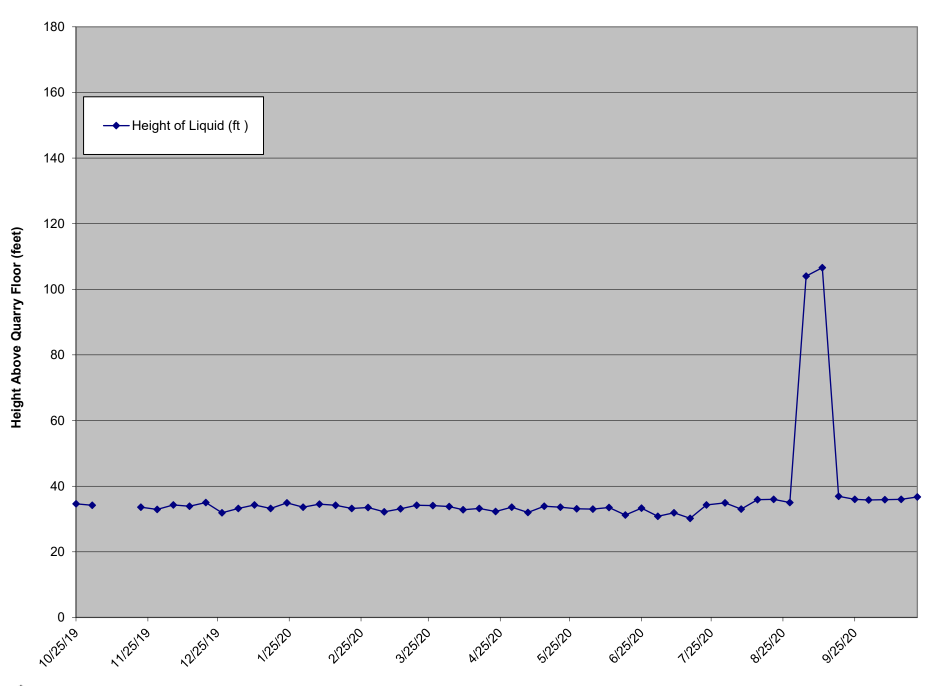
	Date	Measured Liquid	Transducer Depth	Base of Sump	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Elevation	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 4B	10/25/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	11/1/19	74.0	81.0	244.00	Ý	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	11/8/19	74.0	81.0	244.00	Ý	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	11/15/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	11/22/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	11/29/19	74.0	81.0	244.00	Ŷ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	12/6/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	12/13/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	12/20/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	12/27/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	1/3/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	1/10/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	1/17/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	1/24/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	1/31/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	2/7/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	2/14/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	2/21/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	2/28/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	3/6/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	3/13/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	3/20/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	3/27/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	4/3/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	4/10/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	4/16/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	4/23/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	4/30/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/7/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/14/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/21/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/28/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/4/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/11/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/18/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/26/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/2/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/9/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/16/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/23/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/31/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/7/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/14/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/21/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/28/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	9/4/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	9/11/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	9/18/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	9/25/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	10/1/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	10/8/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	10/15/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	10/22/20	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS

LCS-4B Liquid Level Below Ground Surface



			1			1			
	Date	Measured Liquid	Transducer Height	Base of Sump		Elevation of	Pump on during		
LOC Number	Reading	Level Above	above Floor of Quarry	Elevation (Ft. MSL)	Height of	Leachate (Ft. MSL)	measurement?	I family family an atom sound	0t-
LCS Number	Collected	Transducer (Ft.)	(Ft.)		Liquid (ft)		(Y/N)	Liquid level meter used	Comments
LCS-5B	10/25/19	12.7	21.9 21.9	235.3	34.6	269.90	Y Y	Dedicated Transducer	
LCS- 5B	11/1/19	12.3	21.9	235.3	34.2	269.50	ř	Dedicated Transducer	
									The transducer was observed to be non-operational on 11/6/19.
LCS- 5B	11/8/19		21.9	235.3		235.30	N	Dedicated Transducer	Transducer replacement is scheduled on 11/13/19.
									The transducer was observed to be non-operational on 11/6/19 and
									was replaced on 11/13/19. After transducer replacement, pump
									was non-operational due to suspected frozen forcemain section.
LCS- 5B	11/15/19		21.9	235.3		235.30	N	Dedicated Transducer	Troubleshooting will continue the week of 11/18/19.
									The transducer was observed to be non-operational on 11/6/19 and
									was replaced on 11/13/19. After transducer replacement, pump
									was non-operational due to suspected frozen forcemain section.
LCS- 5B	11/22/19	11.7	21.9	235.3	33.6	268.90	Y	Dedicated Transducer	The pump and motor were replaced on 11/19/19 and LCS-5B became fully operational.
LCS- 5B	11/22/19	11.0	21.9	235.3	33.6	268.90	Y	Dedicated Transducer Dedicated Transducer	became runy operational.
LCS- 5B	12/6/19	12.4	21.9	235.3	34.3	269.60	Y	Dedicated Transducer	
LCS- 5B	12/0/19	12.4	21.9	235.3	33.9	269.20	Ý	Dedicated Transducer	
LCS- 5B	12/20/19	13.1	21.9	235.3	35.0	270.30	Ŷ	Dedicated Transducer	
LCS- 5B	12/27/19	10.0	21.9	235.3	31.9	267.20	Ŷ	Dedicated Transducer	
LCS- 5B	1/3/20	11.3	21.9	235.3	33.2	268.50	Ý	Dedicated Transducer	
LCS- 5B	1/10/20	12.4	21.9	235.3	34.3	269.60	Y	Dedicated Transducer	
LCS- 5B	1/17/20	11.3	21.9	235.3	33.2	268.50	Y	Dedicated Transducer	
LCS- 5B	1/24/20	13.0	21.9	235.3	34.9	270.20	Y	Dedicated Transducer	
LCS- 5B	1/31/20	11.7	21.9	235.3	33.6	268.90	Y	Dedicated Transducer	
LCS- 5B	2/7/20	12.6	21.9	235.3	34.5	269.80	Y	Dedicated Transducer	
LCS- 5B	2/14/20	12.3	21.9	235.3	34.2	269.50	Y	Dedicated Transducer	
LCS- 5B	2/21/20	11.3	21.9	235.3	33.2	268.50	Y	Dedicated Transducer	
LCS- 5B	2/28/20	11.6	21.9	235.3	33.5	268.80	Y	Dedicated Transducer	
LCS- 5B	3/6/20	10.3	21.9	235.3	32.2	267.50	Y	Dedicated Transducer	
LCS- 5B	3/13/20	11.2	21.9	235.3	33.1	268.40	Y	Dedicated Transducer	
LCS-5B	3/20/20	12.3	21.9	235.3	34.2	269.50	Y	Dedicated Transducer	
LCS-5B	3/27/20	12.2 11.9	21.9 21.9	235.3	34.1 33.8	269.40	Y Y	Dedicated Transducer	
LCS- 5B LCS- 5B	4/3/20 4/9/20	10.9	21.9	235.3 235.3	33.8	269.10 268.10	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	4/16/20	11.3	21.9	235.3	33.2	268.50	Y	Dedicated Transducer	
LCS- 5B	4/23/20	10.4	21.9	235.3	32.3	267.60	Ý	Dedicated Transducer	
LCS- 5B	4/30/20	11.7	21.9	235.3	33.6	268.90	Ý	Dedicated Transducer	
LCS- 5B	5/7/20	10.1	21.9	235.3	32.0	267.30	Y	Dedicated Transducer	
LCS- 5B	5/14/20	12.0	21.9	235.3	33.9	269.20	Y	Dedicated Transducer	
LCS- 5B	5/21/20	11.7	21.9	235.3	33.6	268.90	Y	Dedicated Transducer	
LCS- 5B	5/28/20	11.2	21.9	235.3	33.1	268.40	Y	Dedicated Transducer	
LCS- 5B	6/4/20	11.1	21.9	235.3	33.0	268.30	Y	Dedicated Transducer	
LCS- 5B	6/11/20	11.6	21.9	235.3	33.5	268.80	Y	Dedicated Transducer	
LCS- 5B	6/18/20	9.3	21.9	235.3	31.2	266.50	Y	Dedicated Transducer	
LCS- 5B	6/25/20	11.4	21.9	235.3	33.3	268.60	Y	Dedicated Transducer	
LCS- 5B	7/2/20	8.9	21.9	235.3	30.8	266.10	Y	Dedicated Transducer	
LCS-5B	7/9/20 7/16/20	10.0 8.3	21.9 21.9	235.3 235.3	31.9 30.2	267.20 265.50	Y Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B LCS- 5B	7/16/20	8.3	21.9	235.3	30.2	265.50	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B LCS- 5B	7/23/20	12.4	21.9	235.3	34.3	269.60	Ý Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B LCS- 5B	8/7/20	13.0	21.9	235.3	34.9	270.20	Y Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B LCS- 5B	8/12/0	11.1	21.9	235.3	35.9	268.30	ř Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	8/14/20 8/21/20	14.0	21.9	235.3	35.9	271.20	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	8/28/20	13.1	21.9	235.3	35.0	270.30	Y	Dedicated Transducer	
200-00	5125120		21.0	200.0	00.0	2.0.00	· · ·	Sociolitica Transduoti	The LCS-5B pump was turned off on 8/31/20 for forcemain repairs
									Forcemain repairs are anticipated to be completed the week of
LCS- 5B	9/4/20	82.1	21.9	235.3	104.0	339.30	N	Dedicated Transducer	9/7/20.
				220.0					The LCS-5B pump was turned off on 8/31/20 for forcemain repairs
									Forcemain repairs are anticipated to be completed the week of
LCS- 5B	9/11/20	84.7	21.9	235.3	106.6	341.90	N	Dedicated Transducer	9/7/20.
									The LCS-5B pump was replaced on 9/17/20 and was fully
LCS- 5B	9/18/20	15.0	21.9	235.3	36.9	272.20	Y	Dedicated Transducer	operational.
									The LCS-5B transducer was found to be non-operational on
									9/21/20. The transducer was replaced on 9/24/20 and was fully
LCS- 5B	9/25/20	14.1	21.9	235.3	36.0	271.30	Y	Dedicated Transducer	operational.
LCS- 5B	10/1/20	13.9	21.9	235.3	35.8	271.10	Y	Dedicated Transducer	
LCS- 5B	10/8/20	14.0	21.9	235.3	35.9	271.20	Y	Dedicated Transducer	
		14.1	21.9	235.3	36.0	271.30	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	10/15/20 10/22/20	14.1	21.9	235.3	36.7	272.00	Y	Dedicated Transducer	

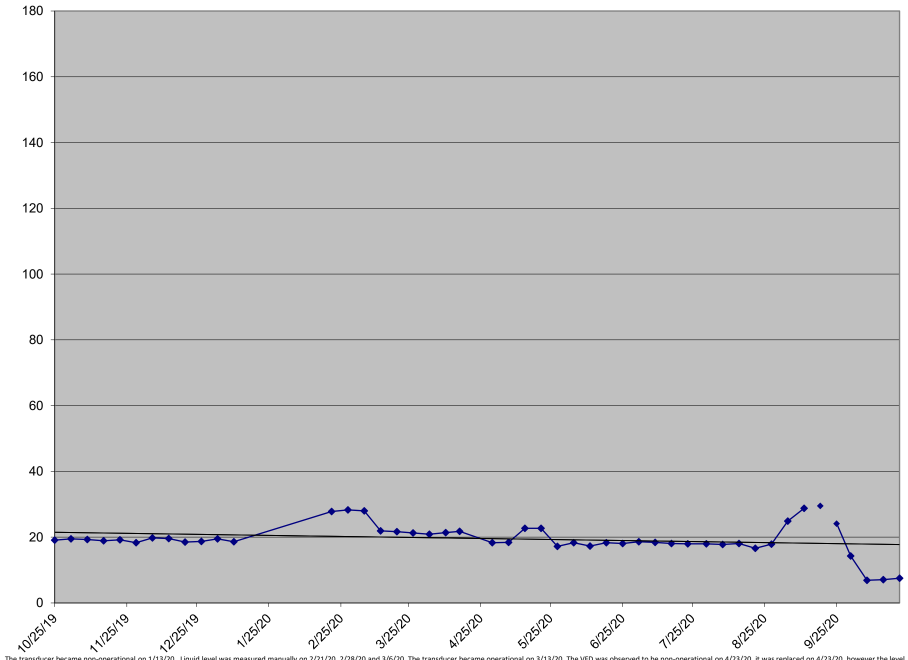
LCS-5B Liquid Level Above Quarry Floor



^{*}The transducer in LCS-5B was down from 11/6/19 to 11/19/19 The LCS-5B pump was turned off on 8/31/20 for forecmain repairs leading to an increase in liquid level. The pump was replaced on 9/17/20.

LCE-88 37720 0 0.4 429.2 N Desicated Transdocer pending regulation in 11/32. Transdocer regleoremits LCE-88 21/420 0.4 429.52 7.8 457.28 N Desicated Transdocer The LCS-88 transdocr value solution on 11/32. Transdocer regleoremits LCE-88 22/200 NN NN 429.52 7.8 457.28 N Hero Diger T The LCS-88 transdocr value solution on 11/32. Transdocer regleoremit 1 LCE-88 22/200 NN NN 429.52 2.8 457.82 N Hero Diger T The LCS-88 transdocr value solution on 11/32. Transdocer regleoremit 1 LCE-88 23/000 NN NN 429.52 2.8 457.82 N Hero Diger T The LCS-88 transdocr value solution on 11/32. Transdocer regleoremit 1 LCE-88 23/200 12.5 6.4 429.52 21.7 451.22 Y Desicated Transdocer 11/20.2 11/20.2 Transdocer regleoremit 1 21/20.2 12.6 451.22 Y Desicated Transdocer 11/20.2 11/20.2 11/20.2 11/20.2										
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U.S. 60 U.S. 70 U.S. 70 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
US-08 11/11 10/11 5/1 4/2 V Decided Transfer US-08 11/10 6.1 5/2 6/2			v							Comments
IDE 00 100/03 0.2 0.4 0.000 0.000 Decision Treatment IDE 00 100/04 0.4 0.000 0.1 0.000	LCS- 6B									
105.00 11530 43. 44. 490 V Decked Testator 105.00 11530 43. 440 V Decked Testator 105.43 11031 43. 440.2 V Decked Testator 105.43 10315 103. 44. 493.2 110.2 Decked Testator 105.43 10315 103. 44. 493.2 V Decked Testator 105.43 10315 103.4 403.2 V Decked Testator Decked Testator 105.44 1032 44. 493.2 V Decked Testator No Decked Testator 105.49 1032 44. 493.2 V Decked Testator No Decked Testator 105.40 1032 44. 493.2 V Decked Testator No Decked Testator 105.40 1032 44. 493.2 V Decked Testator No Decked Testator No Decked Testator No Decked Testator No										
US-08 110211 9.8 9.8 4538 0.02 4432 Y Designation framework US-08 10121 0.	LCS- 6B	11/8/19	9.9	9.4	429.52	19.3	448.82	Y	Dedicated Transducer	
IO-Co.0 11/2/WI 8.8 4.4 (42) 13 41/10 V Decision Transform IO-Co.0 11/2/WI 1.4 4202 1.4 4202 V Decision Transform IO-Co.0 1.1 4.4 4202 V Decision Transform Decision Transform IO-Co.0 1.1 4.4 4202 V Decision Transform Decision Transform IO-Co.0 1.1 4.4 4202 V Decision Transform Decision Transform IO-Co.0 1.1 2.4 4203 V Decision Transform Decision Transform replacement IO-Co.0 1.1 2.4 4203 V Decision Transform replacement Decision Transform replacement IO-Co.0 1.1 2.4 4203 V Decision Transform replacement Decision Transform replacement IO-Co.0 1.1 4.4 4203 V Decision Transform replacement Decision Transform replacement IO-Co.0 1.1 4.4 4203 V <	LCS- 6B	11/15/19	9.5	9.4	429.52	18.9	448.42	Y	Dedicated Transducer	
Libba Higher B B A Case B Control Decision Frances Libba Libba Libba Control Signed Contro Signed <td>LCS- 6B</td> <td>11/22/19</td> <td>9.8</td> <td>9.4</td> <td>429.52</td> <td>19.2</td> <td>448.72</td> <td>Y</td> <td>Dedicated Transducer</td> <td></td>	LCS- 6B	11/22/19	9.8	9.4	429.52	19.2	448.72	Y	Dedicated Transducer	
UC-R0 US10 114 44 420 V Decided Transfer UC-S0 US201 1.1 4.4 429.2 V Decided Transfer UC-S0 US201 1.1 4.4 429.2 V Decided Transfer UC-S0 US201 1.3 4.4 429.2 V Decided Transfer UC-S0 US201 1.3 4.4 429.2 V Decided Transfer UC-S0 US201 1.2 4.4 429.2 V Decided Transfer Transfer UC-S0 1.10 4.4 429.2 V N Decided Transfer		11/29/19	8.9	9.4	429.52	18.3	447.82	Y		
UC-58 UD-1978 UD-28 <			10.4					Y		
Clocked USAWS 5.1 5.4 CRASS 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 11.6 <th11.6< th=""> 11.6 11.6<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>v</td><td></td><td></td></th11.6<>								v		
Libbo Libbo <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
LICS BB 1930 19.7 19.7 19.7 49.2 9.8 448.0 V Deduced Transition LICS BB 19.700 - 9.4 423.2 - N Deduced Transition The LICS BB bindow rest observation to this operations or V13.20. Transition representation LICS BB 19.100 - 9.4 429.2 - N Deduced Transition The LICS BB bindow rest observation to this operations or V13.20. Transition representation LICS BB 19.100 - 9.4 429.2 - N Deduced Transition The LICS BB bindow rest observation to this operations or V13.20. Transition representation LICS BB 19.100 - 9.4 429.2 - N Deduced Transition The LICS BB bindow rest observation to this operations or V13.20. Transition representation LICS BB 22000 N/A N/A 429.2 - N Deduced Transition The LICS BB bindow rest observation to V13.20. Transition representation LICS BB 22000 N/A N/A 429.2 7.8 47.7 N Hean Tigger T The LICS BB										
IOS 60 10000 9.2 9.4 49.20 19.8 449.20 V Decimal Transform The IC-64 Brank core to be non-generating on USD. Transform registered in the incompatibility on USD. Transform registered in USD. Transfor										
ICS-88 Un200 0.4 495.2 N Decland Transform The LCS dB transform to be comparison on UTDD. Transform representation ICS-89 12420 0.4 425.2 N Decland Transform Inc. 56.8 Status et al. 100.0 Inc. 56.8 I								Ŷ		
LCS 68 UT200 0.4 49.0 N Decision? mediation regioners/ transfer mediation regioners/ transfer LCS 68 1/2020 0.4 49.0 N Decision? The LCS 68 transform and one to be non-operation on ULD. LCS 68 1/2020 0.4 49.0 N Decision? The LCS 68 transform and the inter- peration regioners in the interperation in the interperatin the intereperation in the intereperation in the interperatin th	LCS- 6B	1/10/20	9.2	9.4	429.52	18.6	448.12	Y	Dedicated Transducer	
LC3-60 10/200 9.4 49.9 N Decidad Transform perdographemet pits arms. medicad Transform LC3-68 10/201 9.4 49.9 N Decidad Transform The LC3-66 Transform and complexity and the registrant of the strange discovered to the response discovered to the res	LCS- 6B	1/17/20		9.4	429.52			N	Dedicated Transducer	pending replacement parts arrival.
LCS-68 1/3/20 9.4 4/8/32 N Deckedant Transdoor perioding registered part and decay by comparison of 1/3/30. Transdoor registered for 1/3/30	LCS- 6B	1/24/20		9.4	429.52			N	Dedicated Transducer	pending replacement parts arrival.
LCS-68 2720 9.4 4932 N Decisional Translation Decisional Translation Decisional Translation LCS-68 21/20 NA NA 429.22 N N Decisional Translation The LCS-68 Instances and server to be non-operational on 10/320. Translation regionsmet. LCS-68 22/10 NA NA 429.22 N N Decisional Translation The LCS-68 Instances and server to be non-operational on 10/320. Translation regionsmet. LCS-68 22/20 NA NA 429.22 2.3 457.25 N Heoro Deger T The LCS-68 Instances and server to be non-operational on 10/320. Translation regionsmet. LCS-68 32020 12.3 44 429.22 1 411.22 Y Decisional Translation LCS-68 32020 12.3 44 429.22 1 411.22 Y Decisional Translation LCS-68 32700 11.3 9.4 429.22 1 421.22 Y Decisional Translation LCS-68 4290.20 1.2 429.22 1 4	LCS- 6B	1/31/20		9.4	429.52			N	Dedicated Transducer	
LICS 68 21/20 NA Via 402.52 N Descent Transford Descent Transford <thde< td=""><td>LCS- 6B</td><td>2/7/20</td><td></td><td>9.4</td><td>429.52</td><td></td><td></td><td>N</td><td>Dedicated Transducer</td><td>The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is pending replacement parts arrival.</td></thde<>	LCS- 6B	2/7/20		9.4	429.52			N	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is pending replacement parts arrival.
LCS-68 221/20 NA NA 429.2 7.8 457.2 N Hern Dgper T period reglectment patts and/: Liquid feed was measured manually. LCS-68 229200 NA NA 49.5 7.8 47.8 N Hern Dgper T The LS 48 Mandator task solves of the son-synthetic reglectored in the solves of the so	LCS- 6B	2/14/20		9.4	429.52			N	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is pending replacement parts arrival.
LC2-68 22820 NA NA 429.52 28.3 457.82 N Hern Diger T The LC3-88 transformed to be non-specification or transformed to the non-specification or transformed produced in the site in the non-specification or transformed produced in the site i	LCS- 6B	2/21/20	N/A	N/A	429.52	27.8	457.32	N	Heron Dipper T	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is pending replacement parts arrival. Liquid level was measured manually.
LCS-68 3W20 NA NA L29 20 4752 N Hero Dgor T The LCS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. and the purp became tally operational on 11/320. Transface registerement is scheded by 11/20. and the purp became tally operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 11/320. Transface registerement is scheded by 11/20. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operational on 4/320. ICS-88 transface was desired to be non-operati			N/A	N/A				N		The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is
Li26.68 91/20 12.5 9.4 2020 11.5 81.42 Y Decide Transform Li26.68 92/20 11.9 9.4 429.52 21.7 451.22 Y Decide Transform Strate Strae Strate Strate										The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is
LCS-66 91/320 12.5 0.4 429.52 21.9 451.42 Y Dedicated Transdoor 31320. LCS-68 became fully operational on 31320. LCS-68 3/2707 11.9 0.4 429.52 21.7 451.32 Y Dedicated Transdoor LCS-68 4/1020 11.9 0.4 429.52 21.3 460.82 Y Dedicated Transdoor LCS-68 4/1020 11.2 9.4 429.52 21.8 451.32 Y Dedicated Transdoor LCS-68 4/1920 12.4 9.4 429.52 21.8 451.32 Y Dedicated Transdoor LCS-68 4/1920 0.4 429.52 18.3 447.92 Y Dedicated Transdoor LCS-68 5/1700 9.0 9.4 429.52 17.4 447.92 Y Dedicated Transdoor LCS-68 5/1700 9.0 9.4 429.52 17.4 447.92 Y Dedicated Transdoor LCS-68 5/1700 9.0 9.4 429	200-05	5/6/20	DI/A	DVA	423.02	20.0	401.02		Holdin Dipper 1	The LCS-6B transducer was replaced on 3/11/20 and the pump became fully operational. The LCS-
LCS-68 32020 12.3 0.4 429.52 21.7 451.22 Y Dedicated Transducer LCS-68 4/202 11.5 0.4 429.52 21.3 450.42 Y Dedicated Transducer LCS-68 4/202 12.0 0.4 429.52 21.8 451.22 Y Dedicated Transducer LCS-68 4/1020 12.0 0.4 429.52 21.8 451.22 Y Dedicated Transducer LCS-68 4/1020 12.0 0.4 429.52 12.8 447.92 Y Dedicated Transducer LCS-68 4/2020 8.9 0.4 429.52 12.8 447.92 Y Dedicated Transducer LCS-68 5/16/20 13.3 0.4 429.52 12.4 447.52 Y Dedicated Transducer LCS-68 5/16/20 13.3 0.4 429.52 12.4 447.52 Y Dedicated Transducer LCS-68 6/12/20 7.8 9.4 429.52 13.3	109 68	3/12/20	12.5	0.4	120 52	21.0	451 42	v	Dedicated Transducer	
LOS-86 327/20 11 9 9.4 42352 213 463.82 Y Dedicated Transducer LOS-86 4/10/20 12.0 9.4 42352 20.9 456.42 Y Dedicated Transducer LOS-86 4/10/20 12.4 9.4 42352 21.8 451.32 Y Dedicated Transducer LOS-86 4/19/20 12.4 9.4 429.52 12.8 451.32 Y Dedicated Transducer LOS-86 4/23/20 9.4 429.52 18.3 447.82 Y Dedicated Transducer LOS-86 5/7/20 8.0 9.4 429.52 18.3 447.82 Y Dedicated Transducer LOS-86 5/7/20 8.0 9.4 429.52 18.3 447.82 Y Dedicated Transducer LOS-86 6/12/0 7.3 9.4 429.52 18.3 447.82 Y Dedicated Transducer LOS-86 6/11/20 7.9 9.4 429.52 18.3 447.82										3/13/20. EG=0B became runy operational on 3/13/20.
LOS-88 4/300 11.5 9.4 4/23.52 20.9 4/50.42 Y Dedicated Transducer LOS-88 4/1020 12.0 9.4 4/23.52 21.4 4/03.62 Y Dedicated Transducer LOS-88 4/1020 12.0 9.4 4/23.52 21.8 4/01.22 Y Dedicated Transducer LOS-88 4/1020 12.0 9.4 4/23.52 12.8 4/01.22 Y Dedicated Transducer LOS-88 4/0020 9.4 4/23.52 18.3 4/17.62 Y Dedicated Transducer LOS-88 4/0020 9.4 4/23.52 18.4 4/17.62 Y Dedicated Transducer LOS-88 5/17.0 0.3 9.4 4/23.52 17.2 4/40.72 Y Dedicated Transducer LOS-86 6/12.0 7.8 9.4 4/23.52 17.2 4/40.72 Y Dedicated Transducer LOS-86 6/12.0 8.9 9.4 4/23.52 17.3 4/48.62										
LDS-68 41/920 12.0 9.4 429.52 21.4 450.92 Y Dedicated Transducer LDS-68 41/820 12.4 9.4 429.52 11.8 451.32 Y Dedicated Transducer LDS-68 40220 9.4 429.52 11.8 451.32 Y Dedicated Transducer LDS-68 40220 9.4 429.52 11.8 447.82 Y Dedicated Transducer LDS-68 40220 9.4 429.52 13.4 447.82 Y Dedicated Transducer LDS-68 577.0 8.0 9.4 429.52 14.2 Y Dedicated Transducer LDS-68 571/20 13.3 9.4 429.52 17.2 446.12 Y Dedicated Transducer LDS-68 571/20 13.3 9.4 429.52 17.3 446.82 Y Dedicated Transducer LDS-68 611/20 7.8 9.4 429.52 18.3 447.82 Y Dedicated Transducer <tr< td=""><td></td><td></td><td>11.0</td><td>0.1</td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>			11.0	0.1						
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LCS- 6B 9/11/20 19.4 9.4 429.52 28.8 458.32 N Dedicated Transducer anticipated to be completed the week of 9/7/20. LCS- 6B 9/18/20 20.1 9.4 429.52 28.8 458.32 N Dedicated Transducer The LCS-6B pump was turned off on 8/31/20 for forcemain repairs. Forcemain repairs were made to turn back on after forcemain repairs are tentatively scheduled for the week of 9/21/20. LCS- 6B 9/18/20 20.1 9.4 429.52 29.5 459.02 N Dedicated Transducer The LCS-6B pump was turned off on 8/31/20 for forcemain repairs. Forcemain repairs were made to turn back on after forcemain repairs. Forcemain repairs were made to turn back on after forcemain repairs. The electric pump in LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. The electric pump in LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. The electric pump in LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. The electric pump in LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. The electric pump in LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. The electric pump in LCS-6B was non-operative to a pneumatic pump on 9/30/20. Liquid level was measured manually. LCS- 6B 10/1/20 N/A N/A 429.52 14.3 443.82 Y Heron Dipper T <t< td=""><td>LCS- 6B</td><td>9/4/20</td><td>15.5</td><td>9.4</td><td>429.52</td><td>24.9</td><td>454.42</td><td>N</td><td>Dedicated Transducer</td><td>anticipated to be completed the week of 9/7/20.</td></t<>	LCS- 6B	9/4/20	15.5	9.4	429.52	24.9	454.42	N	Dedicated Transducer	anticipated to be completed the week of 9/7/20.
LCS-68 9/18/20 20.1 9.4 429.52 29.5 459.02 N Dedicated Transducer completed on 9/9/20. The pump in LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs are tentatively scheduled for the week of 9/21/20. LCS-68 9/18/20 N/A N/A 429.52 24.1 453.62 N Heron Dipper T The LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. Purperises are tentatively scheduled for the week of 9/28/20. The LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. The electric pump in LCS-6B was non-operational when attempts were made to turn back on after forcemain repairs. The electric pump in LCS-6B was converted to a pneumatic pump the week of 9/28/20. Liquid level was measured manually. LCS-6B 10/1/20 N/A N/A 429.52 14.3 443.82 Y Heron Dipper T The electric pump in LCS-6B was converted to a pneumatic pump the week of 9/28/20. Liquid level was measured manually. LCS-6B 10/1/20 N/A N/A 429.52 7.1 436.62 Y Heron Dipper T measured manually. LCS-6B 10/1/20 N/A N/A 429.52 7.1 436.62 Y Heron Dipper T	LCS- 6B	9/11/20	19.4	9.4	429.52	28.8	458.32	N	Dedicated Transducer	
LCS-6B 9/25/20 N/A N/A 429.52 24.1 453.62 N Heron Dipper T pump the week of 9/28/20. Liquid level was measured manually. LCS-6B 10/1/20 N/A N/A 429.52 14.3 443.82 Y Heron Dipper T The electric pump in LCS-6B was converted to a pneumatic pump on 9/30/20. Liquid level was LCS-6B 10/1/20 N/A N/A 429.52 14.3 443.82 Y Heron Dipper T measured manually. LCS-6B 10/1/20 N/A N/A 429.52 6.9 436.42 Y Heron Dipper T measured manually. LCS-6B 10/1/20 N/A N/A 429.52 7.1 436.62 Y Heron Dipper T	LCS- 6B	9/18/20	20.1	9.4	429.52	29.5	459.02	N	Dedicated Transducer	completed on 9/9/20. The pump in LCS-6B was non-operational when attempts were made to turn it back on after forcemain repairs. Pump repairs are tentatively scheduled for the week of 9/21/20. The LCS-6B pump was turned off on 8/31/20 for forcemain repairs. Forcemain repairs were completed on 9/9/20. The pump in LCS-6B was non-operational when attempts were made to turn it
LCS-68 10/1/20 N/A N/A 429.52 14.3 443.82 Y Heron Dipper T measured manually. LCS-68 10/8/20 N/A N/A 429.52 6.9 436.42 Y Heron Dipper T LCS-68 10/8/20 N/A N/A 429.52 7.1 436.62 Y Heron Dipper T	LCS- 6B	9/25/20	N/A	N/A	429.52	24.1	453.62	N	Heron Dipper T	pump the week of 9/28/20. Liquid level was measured manually.
LCS- 6B 10/15/20 N/A N/A 429.52 7.1 436.62 Y Heron Dipper T										
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LCS- 6B 10/22/20 N/A N/A 429.52 7.5 437.02 Y Heron Dipper T										
	LCS- 6B	10/22/20	N/A	N/A	429.52	7.5	437.02	Y	Heron Dipper T	

LCS-6B Liquid Level Above Quarry Floor



Height Above Quarry Floor (feet)

The transducer became non-operational on 1/13/20. Liquid level was measured manually on 2/21/20, 2/28/20 and 3/6/20. The transducer became operational on 3/13/20. The VFD was observed to be non-operational on 4/23/20, it was replaced on 4/23/20, however the level sensor reading was not taken due to VFD communication loss with SCADA. The LCS-6B pump was turned off on 8/31/20 for forcemain repairs leading to an increase in liquid level. The electric pump was converted to a pneumatic pump on 9/30/20.