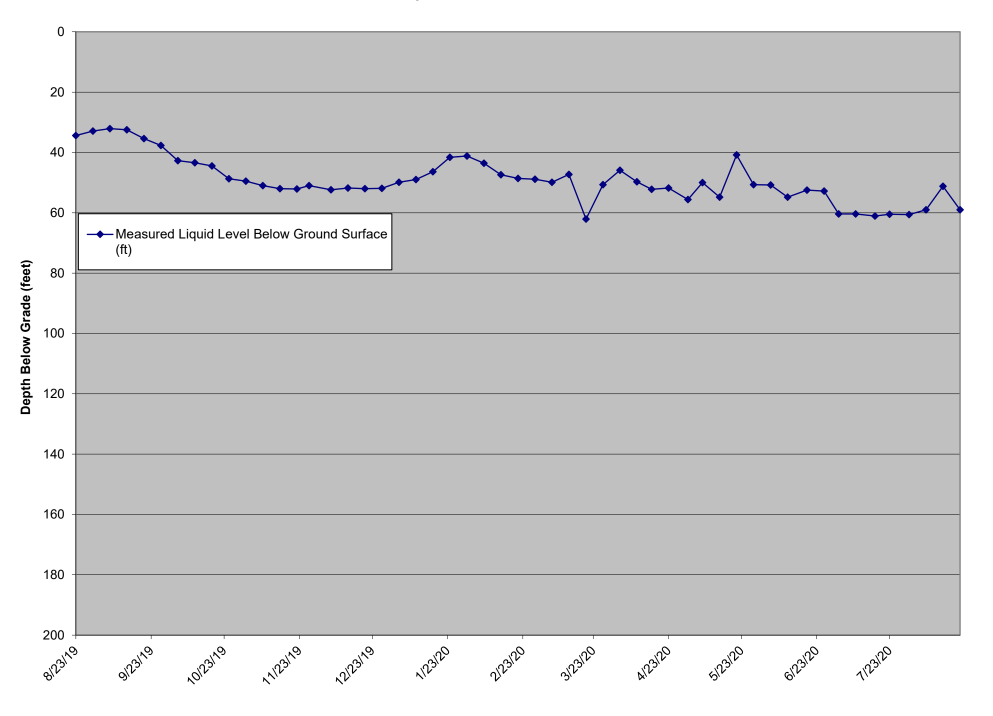


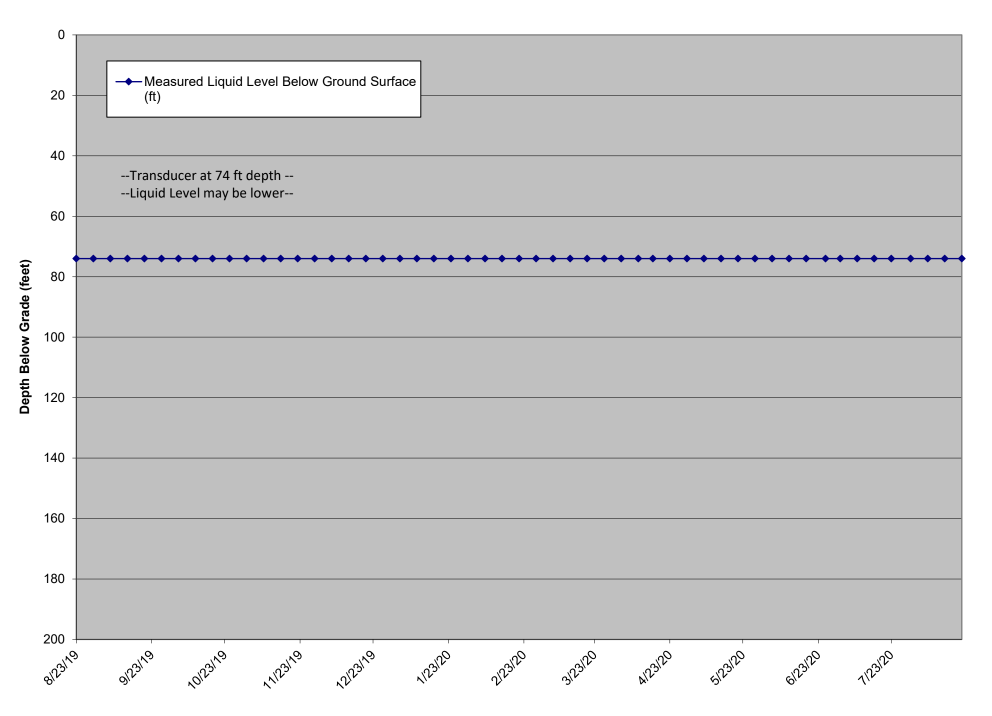
	Date	Measured Liquid	Transducer Height	Base of Sump	Elevation of	Pump on during		
LCS Number	Reading Collected	Level Above Transducer (Ft.)	above Floor of Quarry (Ft.)	Elevation (Ft. MSL)	Leachate (Ft. MSL)	measurement? (Y/N)	Liquid level meter used	Comments
LCS-2D	8/23/19	N/A	14.4	235.92		(T/N) N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/30/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/6/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/13/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/20/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	9/27/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	10/4/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	10/11/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	10/18/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stater, needs replacement
LCS- 2D	10/25/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	11/1/19	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	11/29/19	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	12/13/19	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	12/27/19	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

				W				
	Date	Measured Liquid	Transducer Depth	Well Total Depth from Top of	Elevation of	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Casing (Ft.)	Leachate	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS-3D	8/23/19	34.4	N/A	140	(Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/30/19	32.9	N/A	140		Ŷ	Heron Dipper T	Pump operational: liquid level measured manually
LCS-3D	9/6/19	32.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/13/19	32.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/20/19	35.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/27/19	37.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/4/19	42.7	N/A	140		Ý	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/11/19	43.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/18/19	44.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/25/19	44.3	N/A	140		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		Pump operational; liquid level measured manually
LCS-3D LCS-3D	11/15/19	52.0	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually Pump operational; liquid level measured manually
LCS-3D LCS-3D	11/22/19	52.1 51.0	N/A N/A	140		Y	Heron Dipper T	
						Y Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/6/19	52.4	N/A	140		Y Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/13/19	51.8	N/A	140			Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/20/19	52.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/27/19	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	49.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/17/20	46.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/24/20	41.6	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/31/20	41.2	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/7/20	43.6	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/14/20	47.4	N/A	140		Y	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		Ŷ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/23/20	60.5	N/A	140		Ý	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/31/20	60.6	N/A	140		Ŷ	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



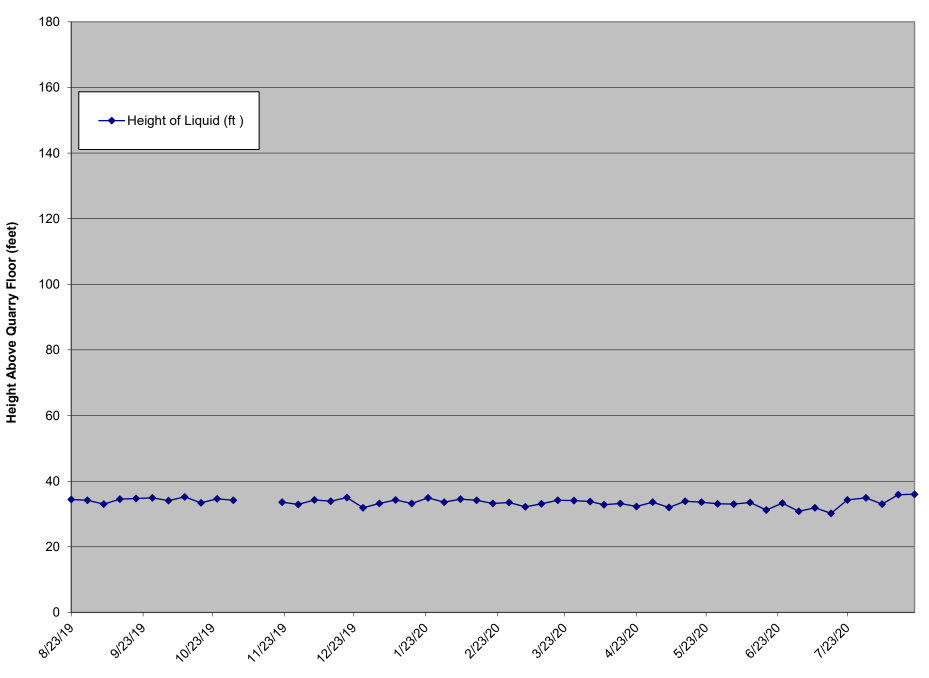
	Date	Measured Liquid	Transducer Depth	Base of Sump	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Elevation	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 4B	8/23/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational,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

LCS-4B Liquid Level Below Ground Surface



	Date	Measured Liquid	Transducer Height	Base of Sump		Elevation of	Pump on during		
	Reading	Level Above	above Floor of	Elevation	Height of	Leachate	measurement?		
LCS Number	Collected	Transducer (Ft.)	Quarry (Ft.)	(Ft. MSL)	Liquid (ft)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 5B	8/23/19	12.5	21.9	235.3	34.4	269.70	Y	Dedicated Transducer	
LCS- 5B	8/30/19	12.3	21.9	235.3	34.2	269.50	Y	Dedicated Transducer	
LCS- 5B	9/6/19	11.1	21.9	235.3	33.0	268.30	Y	Dedicated Transducer	
LCS- 5B	9/13/19	12.6	21.9	235.3	34.5	269.80	Y	Dedicated Transducer	
LCS- 5B	9/20/19	12.8	21.9	235.3	34.7	270.00	Y	Dedicated Transducer	
LCS- 5B	9/27/19	13.0	21.9	235.3	34.9	270.20	Y	Dedicated Transducer	
LCS- 5B	10/4/19	12.2	21.9	235.3	34.1	269.40	Y	Dedicated Transducer	
LCS- 5B	10/11/19	13.3	21.9	235.3	35.2	270.50	Y	Dedicated Transducer	
LCS- 5B	10/18/19	11.5	21.9	235.3	33.4	268.70	Y	Dedicated Transducer	
LCS- 5B	10/25/19	12.7	21.9	235.3	34.6	269.90	Y	Dedicated Transducer	
LCS- 5B	11/1/19	12.3	21.9	235.3	34.2	269.50	Y	Dedicated Transducer	
LCS- 5B	11/8/19		21.9	235.3		235.30	N	Dedicated Transducer	The transducer was observed to be non-operational on 11/6/19. Transducer replacement is scheduled on 11/13/19.
LCS- 5B	11/15/19		21.9	235.3		235.30	Ν	Dedicated Transducer	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. 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. The pump and motor were replaced on 11/19/19 and LCS
LCS- 5B	11/22/19	11.7	21.9	235.3	33.6	268.90	Y	Dedicated Transducer	5B became fully operational.
LCS- 5B	11/29/19	11.0	21.9	235.3	32.9	268.20	Y	Dedicated Transducer	
LCS- 5B	12/6/19	12.4	21.9	235.3	34.3	269.60	Y	Dedicated Transducer	
LCS- 5B	12/13/19	12.0	21.9	235.3	33.9	269.20	Y	Dedicated Transducer	
LCS- 5B	12/20/19	13.1	21.9	235.3	35.0	270.30	Y	Dedicated Transducer	
LCS- 5B	12/27/19	10.0	21.9	235.3	31.9	267.20	Y	Dedicated Transducer	
LCS- 5B	1/3/20	11.3	21.9	235.3	33.2	268.50	Y	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	21.9	235.3	34.1	269.40	Y	Dedicated Transducer	
LCS- 5B	4/3/20	11.9	21.9	235.3	33.8	269.10	Y	Dedicated Transducer	
LCS- 5B	4/9/20	10.9	21.9	235.3	32.8	268.10	Y	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	Y	Dedicated Transducer	
LCS- 5B	4/30/20	11.7	21.9	235.3	33.6	268.90	Y	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	10.0	21.9	235.3	31.9	267.20	Y	Dedicated Transducer	
LCS- 5B	7/16/20	8.3	21.9	235.3	30.2	265.50	Y	Dedicated Transducer	
LCS- 5B	7/23/20	12.4	21.9	235.3	34.3	269.60	Y	Dedicated Transducer	
LCS- 5B	7/31/20	13.0	21.9	235.3	34.9	270.20	Y	Dedicated Transducer	
LCS- 5B	8/7/20	11.1	21.9	235.3	33.0	268.30	Y	Dedicated Transducer	
LCS- 5B	8/14/20	14.0	21.9	235.3	35.9	271.20	Y	Dedicated Transducer	
LCS- 5B	8/21/20	14.1	21.9	235.3	36.0	271.30	Y	Dedicated Transducer	
		•	•		•		•		

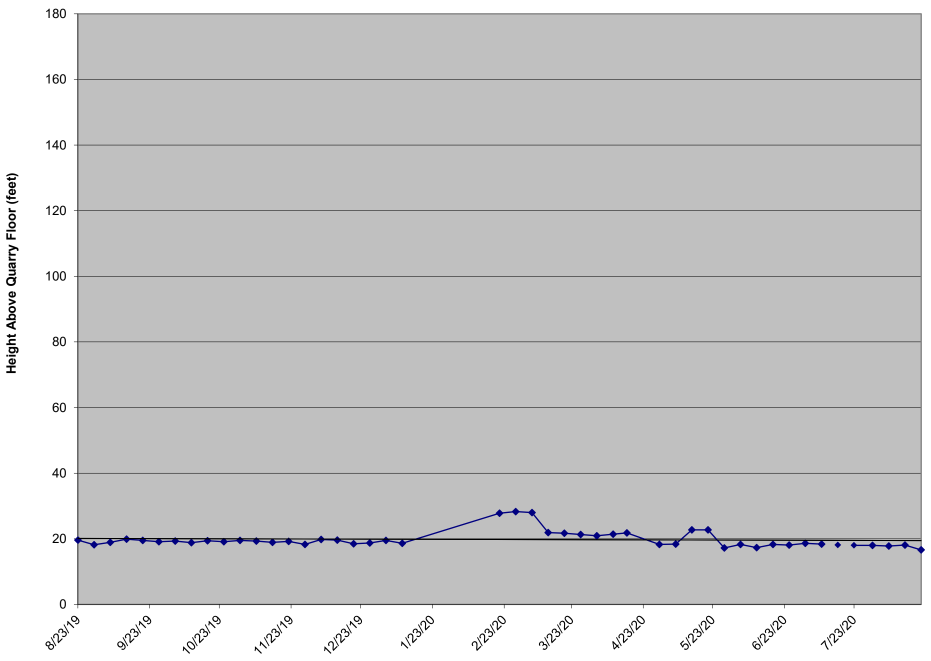
LCS-5B Liquid Level Above Quarry Floor



^{*}The transducer in LCS-5B was down from 11/6/19 to 11/19/19.

Los Number Bearing Use of Bior of Light of L	1	Dete		Tasa dara di Ustabi	D	1	Electric of	Duran an during		
Inffit work (m)		Date		Transducer Height	Base of Sump	Height of	Elevation of	Pump on during		
Ges B 9270 102 14. 4632 17. V Deckster Instance C65 B 10570 10.5 14. 4532 4472 V Deckster Instance C65 B 10570 10.5 14. 4532 17.0 Deckster Instance C65 B 10570 10.5 44. 4532 V Deckster Instance C65 B 10570 10.5 44. 4532 V Deckster Instance C65 B 10570 10.5 44. 44.55 V Deckster Instance C65 B 10701 10.1 44.0 44.05 V Deckster Instance C65 B 10701 10.1 44.0 V Deckster Instance C65 B 10.2	LCS Number		v						Liquid level meter used	Comments
Color 9371 8.8 9.4 4.62 4.62 4.7 V Decision Transform Color 9971 15 9.4 440.2 V Decision Transform Color 11170 9.4 440.2 440.2 V Decision Transform Color 11170 9.4 440.2 440.2 V Decision Transform Color 11170 9.4 440.2 440.2 V Decision Transform Color 11170 9.4 450.2 440.2 V Decision Transform Color 11170 9.4 450.2 440.2 V De			10.2							
(D5.68) 9670 8.5 6.4 4632 163 464.0 Y Dediced Treader Product T										
Close 9/30 65.3 1.4 49.3 65.3 44.02 Y Decision Transact Processing Transact Procesprocessing Transact Processing Transact Processing Transact Proce										
163.68 9773 9.7 9.4 4582 7.3 4462 Y Defined Transform 163.68 90719 9.7 9.4 4582 13.1 4462 Y Defined Transform 163.68 10719 10.0 9.4 4582 19.4 4482 Y Defined Transform 163.68 10719 10.0 9.4 4582 19.1 4482 Y Defined Transform 163.68 10719 9.3 9.4 4582 19.3 444.82 Y Defined Transform 163.68 10719 9.3 9.4 4582 19.3 444.82 Y Defined Transform 163.68 10719 9.3 4.4 4582 19.3 444.82 Y Defined Transform 163.68 10791 9.3 4.4 4592 19.3 444.82 Y Defined Transform 163.68 10701 0.1 4.4 4.452 Y Defined Transform Defined Transform								Ŷ		
Lind. 40 194/79 9.9 9.4 49.9 10.3 44.82 Y Decided fundator Los. 40 1005/19 9.0 9.4 420.2 10.3 44.82 Y Decided fundator Los. 40 1005/19 9.7 9.4 420.2 10.3 44.82 Y Decided fundator Los. 40 1005/19 9.7 9.4 420.2 10.3 44.82 Y Decided fundator Los. 40 1005/19 9.3 6.4 420.2 10.3 44.82 Y Decided fundator Los. 40 1007/19 9.3 6.4 420.2 10.3 44.92 Y Decided fundator Los. 40 1007/19 9.3 6.4 420.2 10.3 44.92 Y Decided fundator Los. 40 1007/19 9.4 420.2 10.4 44.92 Y Decided fundator Los. 40 1070 9.4 420.2 Los N Decided fundator Decided fundator								Y		
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	LCS- 6B	10/4/19	9.9	9.4	429.52	19.3	448.82	Y	Dedicated Transducer	
(15-88 105719 9.7 8.4 4923 191 44.02 Y Decided Transloor (15-88 11/193 0.3 4.4 4252 163 4402 Y Decided Transloor (15-88 11/193 0.3 4.4 4252 163 4442 Y Decided Transloor (15-88 11/193 0.4 4252 163 4442 Y Decided Transloor (15-88 11/193 0.4 4252 163 44423 Y Decided Transloor (15-88 11/193 0.2 4.4 4252 Y Decided Transloor (15-88 11/193 0.2 4.4 4252 15.5 4482 Y Decided Transloor (15-84 11/102 0.4 4252 15.5 4482 Y Decided Transloor (15-84 11/102 0.4 4252 15.5 16.5 16.5 16.5 16.5 16.5 16.5 16.5 16.5 16.5								Y	Dedicated Transducer	
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LCS-88 72/379 Fig. 12 8.4 449.22 18.6 449.22 V Decidant Transduer LCS-88 1.029 9.1 9.4 429.22 18.5 449.22 V Decidant Transduer LCS-88 1.029 9.2 9.4 429.22 18.6 449.12 V Decidant Transduer LCS-86 1.029 9.2 9.4 429.52 18.6 449.12 V Decidant Transduer LCS-86 1.0700 9.2 9.4 429.52 18.6 449.12 V Decidant Transduer LCS-86 1.0700 9.4 429.52 1.0 N Decidant Transduer LCS-48 1.9120 9.4 429.52 1.0 N Decidant Transduer LCS-48 1.9120 9.4 429.52 1.0 N Decidant Transduer LCS-48 1.9120 9.4 429.52 7.7 47.32 N Herct Opt Transduer resident and transduer resident and transdue resident and transdue resident and transdue resident and transdue r										
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LGS-68 1502 101 9.4 449.22 11.5 448.02 Y Dedicated Transducer LGS-68 191720 - 9.4 429.52 11.5 448.12 Y Dedicated Transducer LGS-68 191720 - 9.4 429.52 11.5 448.12 Y Dedicated Transducer LGS-68 191720 - 9.4 429.52 11.5 449.2 N Dedicated Transducer LGS-68 191720 - 9.4 429.52 - N Dedicated Transducer LGS-68 291720 - 9.4 429.52 - N Dedicated Transducer LGS-68 291720 NA NA 429.52 27.8 457.2 N Dedicated Transducer LGS-68 29120 NA NA 429.52 27.8 457.2 N Heron Diport The LGS-68 transducer was deserved to be no-operational on 11320. Transducer replacement is principate marking incipate marking incipa										
LCS-68 197020 6.2 6.4 429.2 18.6 44.7.2 Y Decided Transduer The LCS-68 transduer was observed to be non-operational on 1/13/20. Transduer replacement is performed prelament part annual. LCS-68 197420 0.4 429.2 1 N Decided Transduer The LCS-68 transduer was observed to be non-operational on 1/13/20. Transduer replacement is performed prelament part annual. The LCS-68 transduer was observed to be non-operational on 1/13/20. Transduer replacement is performed prelament part annual. The LCS-68 transduer was observed to be non-operational on 1/13/20. Transduer replacement is performed prelament part annual. LCS-68 17020 0.4 429.2 1 N Decisited Transduer LCS-68 27020 0.4 429.2 1 N Decisited Transduer LCS-68 2714/20 NA A 429.2 1 N Decisited Transduer LCS-68 2714/20 NA A 429.2 27.8 457.2 N Hence Diper T The LCS-68 transduere was observed to to non-operational on 1173/20. Transduer replacement is pering replacement part annual. LCS-68 2714/20 NA A 429.										
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LCS-68 27/20 V 9,4 429.2 V N Dedicated Transducer is pending replacement parts antival. LCS-68 2/14/20 V 9,4 429.52 V V Dedicated Transducer The LCS-8B transducer was observed to be non-pertainal on 11/320. Transducer replacement parts antival. LCS-68 2/21/20 NA NA 429.52 27.8 457.32 N Heno Digper T The LCS-8B transducer was observed to be non-perational on 11/320. Transducer replacement parts annually. LCS-68 2/22/20 N/A NA 429.52 27.8 457.82 N Heno Digper T The LCS-8B transducer was observed to be non-perational on 11/320. Transducer replacement (is bending visional to fision 2000). Transducer replacement (is bending visional to fision 2000). Transducer replacement (is bending visional to fision 2000). The LCS-8B transducer was observed to be non-perational on 11/320. Transducer replacement (is bending visional to fision 2000). Transducer replacement (is bending visional to fision 2000). Transducer replacement (is bending visional to fision 2000). The LCS-8B transducer was observed to be non-perational on 11/320. Transducer replacement (is bending visional to fision 2000). Transducer replacement (is bending visional to fision 2000). The LCS-8B transducer was observed to be non-per								N		The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS-68 2/1/20 NA Adds Los N Decised Transduer Decised Transduer Decised Transduer LCS-68 27210 N/A N/A 429.5 27.8 457.32 N Heron Dipper T To LCS-68 Bransduer was observed to be non-operational on 11/320. Transduer replacement Jack and Used Was measured manually. LCS-68 228/20 N/A N/A 429.52 28.0 457.82 N Heron Dipper T The LCS-88 bransduer was observed to be non-operational on 11/320. Transduer replacement Jack and Used Name Advised District Distribution was observed to be non-operational on 11/320. Transduer replacement Jack and Used Name Advised Distribution Proceeding Table Advised Distr										The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS-6B 221/20 N/A N/A 429.52 7.8 457.32 N Heron Dipper T is pending replacement parts arrival. Liquid level was measured manually. LCS-6B 228200 N/A N/A 429.52 28.3 457.82 N Heron Dipper T The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is tentarby scheduled the week of 3/3/20. Uricle level was measured manually. LCS-6B 36/20 N/A N/A 429.52 28.0 N Heron Dipper T The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is tentarbuly scheduled the week of 3/3/20. Uricle level was measured manually. LCS-6B 3/12/20 12.5 9.4 429.52 21.0 451.42 Y Dedicated Transducer on on-operational on 1/13/20. Transducer replaced on 3/13/20. UCS-4B became fully operational. No.1/20. The LCS-6B transducer was observed to be non-operational on 2/13/20. The LCS-6B transducer LCS-6B 3/12/20 11.5 0.4 429.52 21.0 451.62 Y Dedicated Transducer The LCS-6B transducer was observed to be non-operational on 2/12/20. The LCS-6B transducer LCS-6B 4/102/0 12.4 9.4	LCS- 6B	2/14/20		9.4	429.52			N	Dedicated Transducer	
LCS-6B 22820 N/A N/A 429.52 28.3 457.82 N Heron Dipper T The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement LCS-6B 3/620 N/A N/A 429.52 28.0 457.52 N Heron Dipper T The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement LCS-6B 3/12/00 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer non-operational on 1/3/20. Transducer replacement LCS-6B 3/12/00 12.5 9.4 429.52 21.7 451.82 Y Dedicated Transducer non-operational on 3/12/20. The LCS-6B pump was replaced LCS-6B 3/27/20 11.5 9.4 429.52 21.7 450.32 Y Dedicated Transducer LCS-6B 4/10/20 12.4 9.4 429.52 21.8 451.32 Y Dedicated Transducer LCS-6B 4/10/20 12.4 9.4 429.52 11.8 447.82 Y Dedicated Transducer LCS-6B										The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS-6B 2/2/0 N/A V/A 429.52 28.3 47.82 N Hero Dipper T is tentaively scheduled the week of 39/20. Liquid level was measured manually. LCS-6B 3/020 N/A N/A 429.52 28.0 457.52 N Hero Dipper T The LCS-6B transducer was observed to be non-operational on 11/320. The LCS-6B pump was schewer do be non-operational on 31/120. The LCS-6B pump was schewer do be non-operational on 31/120. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-	LCS- 6B	2/21/20	N/A	N/A	429.52	27.8	457.32	N	Heron Dipper T	is pending replacement parts arrival. Liquid level was measured manually.
LCS-6B 2/2/0 N/A V/A 429.52 28.3 47.82 N Hero Dipper T is tentaively scheduled the week of 39/20. Liquid level was measured manually. LCS-6B 3/020 N/A N/A 429.52 28.0 457.52 N Hero Dipper T The LCS-6B transducer was observed to be non-operational on 11/320. The LCS-6B pump was schewer do be non-operational on 31/120. The LCS-6B pump was schewer do be non-operational on 31/120. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 31/320. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-6B pump was schewer do be non-operational on 4/33/20. The LCS-										
LCS-66 36/20 N/A NA 429.52 28.0 457.52 N Heron Dipper T The LCS-68 transducer was observed to be non-operational on 112/20. Transducer fully operational. The LCS-68 transducer was observed to be non-operational on 1220. Transducer Market for the pump became fully operational. The LCS-68 transducer was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 13220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump was observed to be non-operational on 1220. The LCS-68 pump										
LCS-6B 38/0 N/A NA 429.52 28.0 457.52 N Heron Dipper T is scheduled for 31/1220. Liquid level was measured manually. LCS-6B 347320 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer or 31320. LCS-6B became fully operational on 31220. The LCS-6B parametry was resplaced on 311220 and LCS-6B parametry was resplaced on 311220 and LCS-6B parametry was resplaced on 311220. The LCS-6B parametry was resplaced on 42320. The LCS-6B parametry was resplaced to the resplaced paradin the site's SCADA system.<	LCS- 6B	2/28/20	N/A	N/A	429.52	28.3	457.82	N	Heron Dipper T	
LCS-6B 3/13/20 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer The LCS-6B upp was observed to be non-operational on 3/12/20. The SeB upp was replaced on 3/12/20. The SeB upp was replaced on 3/12/20. The SeB upp was replaced on 3/13/20. The SeB upp was replaced on 4/13/20. The	LCS 6P	2/6/20	NI/A	N//A	420 E2	20.0	457.50	N	Horon Dinner T	
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LCS-6B 8/7/20 8.4 9.4 429.52 17.8 447.32 Y Dedicated Transducer LCS-6B 8/14/20 8.7 9.4 429.52 18.1 447.62 Y Dedicated Transducer					429.52			Y		
LCS-6B 8/14/20 8.7 9.4 429.52 18.1 447.62 Y Dedicated Transducer		8/7/20	8.4	9.4	429.52	17.8	447.32	Y	Dedicated Transducer	
LCS-6B 8/21/20 7.2 9.4 429.52 16.6 446.12 Y Dedicated Transducer	LCS- 6B			9.4	429.52			Y	Dedicated Transducer	
	LCS-6B	8/21/20	7.2	9.4	429.52	16.6	446.12	Y	Dedicated Transducer	

LCS-6B Liquid Level Above Quarry Floor



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.