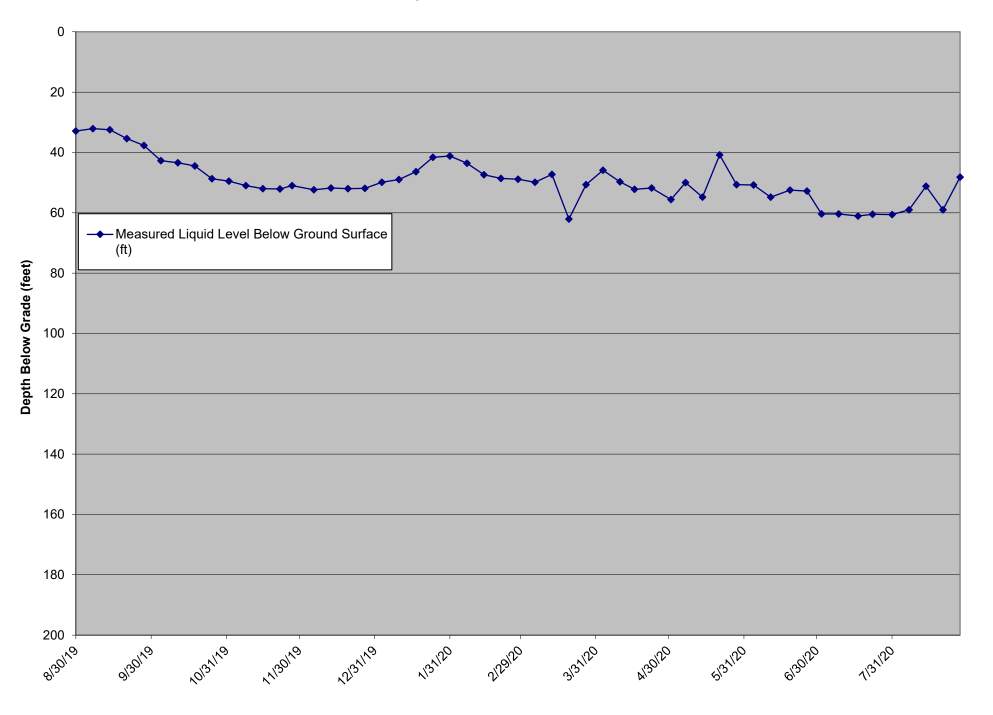


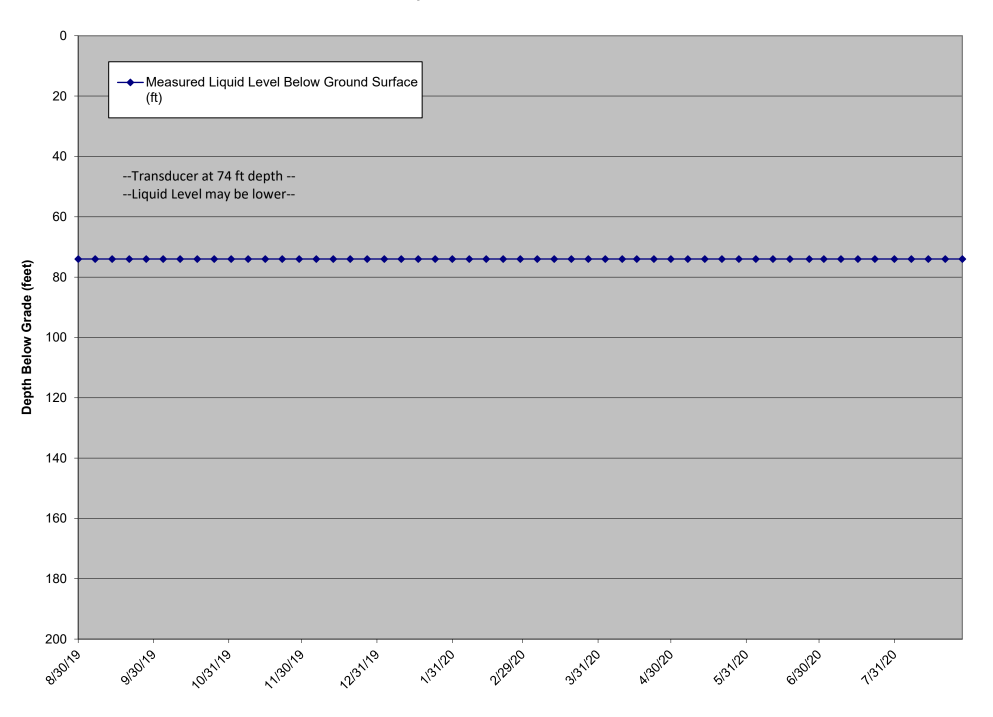
	Date	Measured Liquid	Transducer Height	Base of Sump	Elevation of	Pump on during		
	Reading	Level Above	above Floor of	Elevation	Leachate	measurement?		
LCS Number	Collected	Transducer (Ft.)	Quarry (Ft.)	(Ft. MSL)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 2D	8/30/19	N/A	14.4	235.92		N	Dedicated 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	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			Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	10/18/19 10/25/19	N/A N/A	14.4 14.4	235.92 235.92		N N	Dedicated Transducer Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	10/25/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	11/1/19	N/A N/A	14.4	235.92		N	Dedicated Transducer Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	11/15/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	11/15/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	12/6/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D LCS- 2D	12/0/19	N/A N/A	14.4	235.92		N	Dedicated Transducer	PCP installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D 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	1/24/20	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	2/14/20	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/28/20	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		Ν	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/18/20	N/A	14.4	235.92		Ν	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/25/20	N/A	14.4	235.92		Ν	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		Ν	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

				Well Total Depth				
	Date	Measured Liquid	Transducer 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	8/30/19	32.9	N/Á	140	. ,	Ύ	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		Ŷ	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		Ŷ	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		Ŷ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/25/19	48.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/1/19	49.5	N/A	140		Ŷ	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	52.1	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 N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/0/19	51.8	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D LCS-3D	12/13/19	51.8	N/A N/A	140		f 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 LCS-3D	1/3/20	49.9	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D LCS-3D	1/3/20	49.9	N/A N/A	140		f Y	Heron Dipper T	Pump operational; liquid level measured manually
	1/17/20	49.0	N/A N/A	140		f Y		Pump operational; liquid level measured manually
LCS-3D LCS-3D		46.4	N/A N/A	140		Y Y	Heron Dipper T	
	1/24/20			-		•	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		•	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		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		Ŷ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/7/20	59.0	N/A	140		Ŷ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/14/20	51.2	N/A	140		Ŷ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/21/20	59.0	N/A	140		Ŷ	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



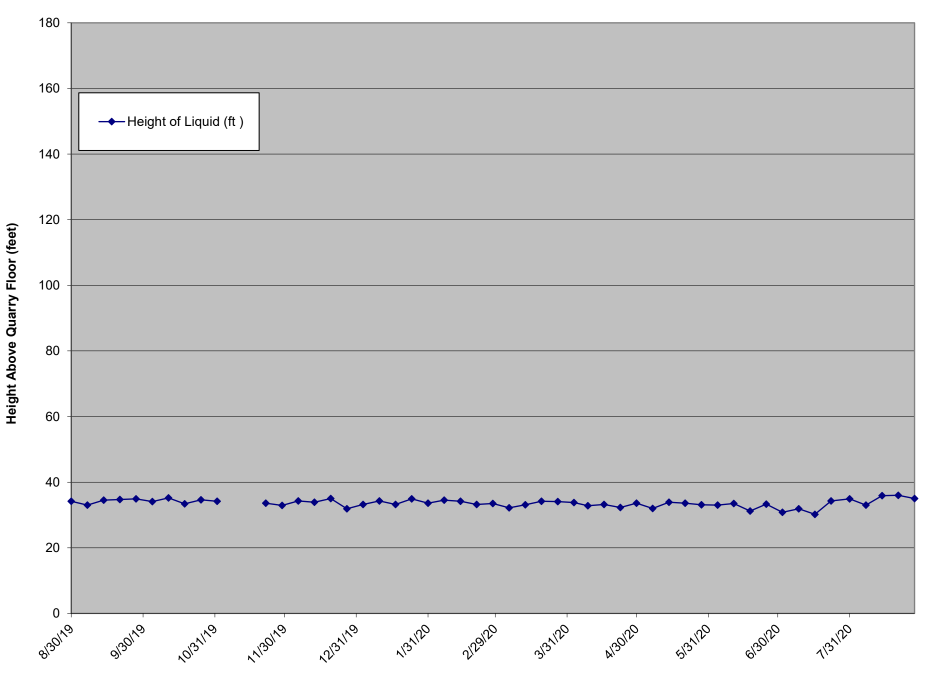
	Date	Measured Liquid	Transducer Depth	Base of Sump	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Elevation	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 4B	8/30/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, 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	Y	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	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	11/8/19	74.0	81.0	244.00	Y	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	Y	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	Ŷ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS-4B	12/20/19	74.0	81.0	244.00	Ŷ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	12/27/19	74.0	81.0	244.00	Ŷ	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	2/14/20	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	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	
LCS- 4B	3/13/20	74.0	81.0	244.00	Y Y		Pump operational, no flow detected, liquid level >74.0' BGS
-					Y Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS-4B	3/27/20	74.0	81.0	244.00	ř	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS-4B	4/3/20	74.0	81.0	244.00	Ý	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	Ŷ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS

LCS-4B Liquid Level Below Ground Surface



						1			
	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	8/30/19	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.
LCS- 5B	11/22/19	11.7	21.9	235.3	33.6	268.90	Y	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. The pump and motor were replaced on 11/19/19 and LCS SB became fully operational.
LCS- 5B	11/22/19	11.7	21.9	235.3	32.9	268.20	Ť Y	Dedicated Transducer	SB became runy operational.
LCS- 5B	12/6/19	12.4	21.9	235.3	32.9	269.60	Ť Y	Dedicated Transducer	
LCS- 5B	12/0/19	12.4	21.9	235.3	33.9	269.00	Y	Dedicated Transducer	
LCS- 5B	12/13/19	13.1	21.9	235.3	35.0	209.20	Y	Dedicated Transducer	
LCS- 5B	12/20/19	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	12.4	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	Ý	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	Ŷ	Dedicated Transducer	
LCS- 5B	2/21/20	11.3	21.9	235.3	33.2	268.50	Ŷ	Dedicated Transducer	
LCS- 5B	2/28/20	11.6	21.9	235.3	33.5	268.80	Ŷ	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	l
LCS- 5B	6/18/20	9.3	21.9	235.3	31.2	266.50	Y	Dedicated Transducer	l
LCS- 5B	6/25/20	11.4	21.9	235.3	33.3	268.60	Y	Dedicated Transducer	l
LCS- 5B	7/2/20	8.9	21.9	235.3	30.8	266.10	Y	Dedicated Transducer	l
LCS- 5B	7/9/20	10.0	21.9	235.3	31.9	267.20	Y	Dedicated Transducer	ļ
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 Y	Dedicated Transducer	
LCS- 5B LCS- 5B	8/21/20 8/28/20	14.1 13.1	21.9 21.9	235.3 235.3	36.0 35.0	271.30 270.30	Y Y	Dedicated Transducer Dedicated Transducer	
LC3- 3D	0/20/20	13.1	21.9	200.0	30.0	270.30	T	Dedicated Transoucer	1

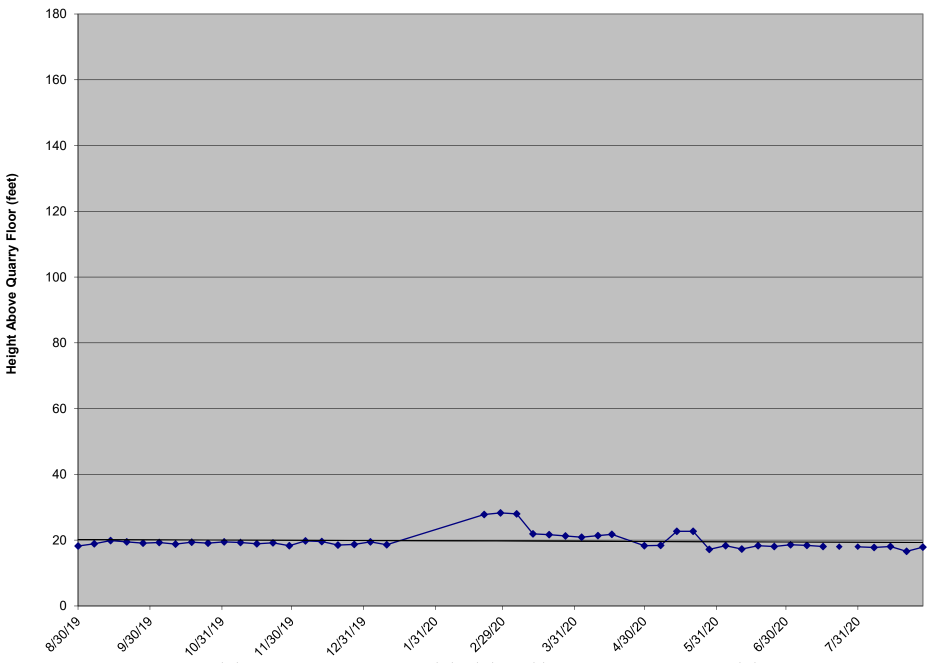
LCS-5B Liquid Level Above Quarry Floor



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

Late Index end of a start	-									
Instrume General v Observer Instrume Instrume Instrume Converse Converse ICS-08 8009 6.3 6.4 6.93 7 6.93 6.93 6.93 7 6.93 6.93 6.93 7 6.93 6.93 6.93 7 6.93 6.93 6.93 7 6.93 6.93 6.93 7 6.93 6.93 6.93 6.93 7 6.93 6.93 6.93 6.93		Date		Transducer Height	Base of Sump	Linisht of	Elevation of	Pump on during		
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LCS 00 9370 5.3 6.4 449.2 180 444.2 V Decision Transform LCS 00 9370 6.4 493.2 10 444.6 V Decision Transform LCS 00 9370 6.4 493.2 10 444.6 V Decision Transform LCS 00 1070 6.4 493.2 10.4 444.65 V Decision Transform LCS 00 1070 6.4 493.2 10.4 444.65 V Decision Transform LCS 00 1071 6.4 493.2 10.4 444.92 V Decision Transform LCS 00 10710 6.4 493.5 10.4 449.9 V Decision Transform LCS 00 10710 6.4 493.5 449.9 V Decision Transform LCS 00 10730 6.4 493.5 V Decision Transform LCS 00 10.3 6.4 493.5 V Decision Transform LCS 00 <td< td=""><td></td><td></td><td>v</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Confinents</td></td<>			v							Confinents
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	LCS- 6B	10/18/19	10.0	9.4	429.52	19.4	448.92	Y	Dedicated Transducer	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	LCS- 6B	10/25/19		9.4	429.52	19.1	448.62	Y	Dedicated Transducer	
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LCS-68 11/270 9.8 9.4 447.82 11/2 447.72 Y Dedicated Translator LCS-69 11/2/10 9.5 14 447.82 Y Dedicated Translator LCS-69 12/2/30 9.1 9.4 449.52 11/8 444.92 Y Dedicated Translator LCS-69 12/2/30 9.1 9.4 449.52 11/8 449.52 Y Dedicated Translator LCS-69 12/2/30 9.3 9.4 449.52 11/8 449.52 Y Dedicated Translator LCS-69 11/12/20 9.4 449.52 11/8 449.12 Y Dedicated Translator LCS-69 11/12/20 9.4 429.52 N Dedicated Translator The LCS-69 translator was observed to be non-operational on 11/32/0. Translator reglocoment LCS-66 11/92/0 9.4 429.52 N Dedicated Translator The LCS-69 translator was observed to be non-operational on 11/32/0. Translator reglocoment LCS-66 214.20 9.4 429.52 Z20									Dedicated Transducer	
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LCS-68 13/20 10.1 9.4 429.32 19.5 448.02 Y Dedicated Transduer LCS-68 11/20 2 9.4 429.32 16.5 448.12 N Dedicated Transduer The LCS-68 Istandoor value do served to be non-operational on 17/202. Transduer replacement is prending replacement parts atrival. LCS-68 11/20 9.4 429.52 1.6 N Dedicated Transduer The LCS-68 Istandoor value do served to be non-operational on 17/202. Transduer replacement is prending replacement parts atrival. LCS-68 11/200 9.4 429.52 1.0 N Dedicated Transduer LCS-68 21/20 9.4 429.52 1.0 N Dedicated Transduer LCS-68 21/20 0.4 429.52 1.0 N Dedicated Transduer LCS-68 21/40 0.4 429.52 27.8 457.32 N Heron Diport The LCS-88 Istandoor value do served to the no-operational on 17/320. Transduer replacement is prending replacement parts atrival. LCS-68 24/20 NA NA 429.52 2.7.8 N										
LCS-88 11702 9.2 9.4 449.82 18.8 448.12 Y Decinited Transdoor LCS-88 117120 6.4 429.52 N N Decinited Transdoor The LCS-88 Transdoor was observed to be non-operational on 17320. Transdoor replacement is pending reglacement parts annual. LCS-88 117120 9.4 429.82 N Decinated Transdoor The LCS-88 Transdoor was observed to be non-operational on 17320. Transdoor replacement is pending reglacement parts annual. LCS-88 117120 9.4 429.52 N Decinated Transdoor LCS-88 27120 9.4 429.52 N Decinated Transdoor LCS-88 27120 9.4 429.52 N Decinated Transdoor LCS-88 27120 NA NA 429.52 Y N Decinated Transdoor LCS-88 27120 NA NA 429.52 27.8 457.2 N Heron Doper T The LCS-86 Transdoor welpacement is a sintal. LCS-88 38/20 NA A 429.52 27.8 N Deci										
LCS-68 11/700 6.4 429.52 N Dedicaled Transducer The LCS-68 Instatutor was observed to be non-operational on 11/320. Transducer replacement is perinding replacement part and the the comparison of the										
LCS-68 11/12/0 9.4 429.52 N Dedicate Transcore is performed partial and mail. LCS-68 124/20 9.4 429.52 N Dedicate Transcore The LCS-68 transcore was observed bits perioding transcore replacement (13/20, Transcore replacement) LCS-68 13/120 9.4 429.52 N Dedicate Transcore The LCS-68 transcore was observed bits perioding transcore replacement is a perioding replacement part animal. LCS-68 2/1/20 9.4 429.52 N Dedicated Transcore The LCS-68 transcore was observed bits perioding replacement part animal. The LCS-68 transcore was observed bits perioding replacement part animal. The LCS-68 transcore was observed bits perioding replacement part animal. LCS-68 2/1/20 NA NA 429.52 27.8 457.22 N Metrics Part and transcore replacement is a single replacement part animal. The LCS-68 transcore was observed bits propoperiod ani (11/20, Transdoore replacement is perioding replacement part animal. The LCS-68 transcore was observed bits perioding replacement part animal. The LCS-68 transcore was observed bits perioding replacement part animal. The LCS-68 transcore was observed bits perioding replacement part animal. The LCS-68 transcore was observed bits perioding replacement part animal. The LCS-68	LC2- 0B	1/10/20	9.2	9.4	429.52	18.0	448.12	Ŷ	Dedicated Transducer	The LCC CD transitions are according to be non-according to 1/12/20. The state of the second to be non-
LCS: 68 1/24/20 9.4 4/29.62 N Dedicated Transducer The LCS-88 transducer was betweed to be non-specification in 1/320. Transducer replacement, the input optimization in 1/320. Transducer replacement, the pending replacement parts and val. LCS: 68 2/14/20 0.4 4/20.52 2/7.8 4/57.32 N Heron Diger T The LCS-88 transducer was observed to be non-specification in 1/320. Transducer replacement, the input optimization in 1/320. Transducer repl		4/47/00		0.4	400.50		1	м	Dedicated Transform	
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L1C8-68 1/31/20 9.4 4/29.52 N Dedicated Transducer is perform graphament parts armal. L1C8-68 2/1/20 9.4 4/29.52 N Dedicated Transducer The LCS-68 Branducer web bein-operational on 11/320. Transducer replacement LC8-68 2/1/20 N/A 9.4 4/29.52 N Dedicated Transducer The LCS-68 Branducer web bein-operational on 11/320. Transducer replacement LC8-68 2/21/20 N/A N/A 4/29.52 27.8 4/57.82 N Heron Dipper T The LCS-68 Branducer web bein-operational on 11/320. Transducer replacement LC8-68 2/28/20 N/A N/A 4/29.52 28.0 N Heron Dipper T The LC5-68 Branducer web bits on-operational on 11/320. Transducer replacement LC8-68 3/202 N/A N/A 4/29.52 28.0 4/57.52 N Heron Dipper T The LC5-68 Branducer was observed to be no-operational on 11/320. Transducer replacement LC8-68 3/202 N/A N/A 4/29.52 21.0 4/57.52 N Heron Dipper T The LC5-68 Branducer was observed to be no-operational on 11/320. Transd	LC3- 0D	1/24/20		9.4	429.52			N	Dedicated Transducer	
LCS-68 7770 9.4 429.62 N Dedicated Translucer The LCS-68 translucer was observed to be non-operational on 1/320. Translucer replacement is periodicer paramal. LCS-68 2/1420 9.4 429.62 N Dedicated Translucer The LCS-68 translucer was observed to be non-operational on 1/320. Translucer replacement is periodicer replacement is periodicer replacement and the second control of	LCS AD	1/21/20		0.4	420 E2			N	Dedicated Transducer	
LCS-68 27/20 9.4 429.52 N Deckated Transducer te pending replacement parts annual. LCS-68 2/14/20 9.4 429.52 N Deckated Transducer The LCS-68 transducer was observed to be non-operational on 1/13/20. Transducer replacement parts annual. Liquid teel was massared manually. LCS-68 2/21/20 N/A N/A 429.52 27.8 457.32 N Heren Dipper T The LCS-68 transducer was observed to be non-operational on 1/13/20. Transducer replacement (st sensing value). The LCS-68 transducer was observed to be non-operational on 1/13/20. Transducer replacement. LCS-68 3/820 N/A N/A 429.52 28.0 N Heren Dipper T The LCS-68 transducer was observed to be non-operational on 1/13/20. Transducer replacement. LCS-68 3/820 N/A N/A 429.52 21.0 451.42 Y Deckated Transducer The LCS-68 transducer was observed to be non-operational on 1/13/20. Transducer replacement. LCS-68 3/820 12.5 9.4 429.52 21.7 451.42 Y Deckated Transducer CS-68 transducer was observed to be non-operational on 3/12/20. Transducer replacement. LCS-68	LCS- 0B	1/31/20		9.4	429.52		-	N	Dedicated Transducer	
LCS-68 2/14/20 9.4 429.52 N N Decidated Transduer The LCS-68 transduer was observed to be non-operational on 1/13/20. Transduer replacement is pending replacement parts articul. LCS-68 22/120 N/A N/A 429.52 27.8 457.32 N Heron Digper T The LCS-68 transduer was observed to be non-operational on 1/13/20. Transduer replacement is pending replacement parts articul lucit lucit was measured manually. LCS-68 22/820 N/A N/A 429.52 28.3 457.52 N Heron Digper T The LCS-68 transduer was observed to be non-operational on 1/13/20. Transduer replacement is scheduled by environed to result of 20.00 11/12.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0	LCS_6B	2/7/20		9.4	420 52			N	Dedicated Transducer	
LCS-68 2/14/20 9.4 429.52 N Dedicated Transduer is pending replacement parts anival. LCS-68 221120 NA NA 429.52 27.8 457.32 N Heron Dipper T is pending replacement parts anival. Equid level was measured manually. LCS-68 22120 NA NA NA 429.52 28.3 457.82 N Heron Dipper T is lendatively scheduled the week of 34/20. Liquid level was measured manually. LCS-68 3/820 NA NA A 429.52 28.0 457.52 N Heron Dipper T is lendatively scheduled the week of 34/20. Liquid level was measured manually. LCS-68 3/820 NA NA 429.52 21.9 457.42 N Heron Dipper T The LCS-88 transducer was observed to be non-operational on 1/13/20. Transducer mplacement part anival. LCS-68 3/13/20 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer on 3/13/20. LCS-68 became fully operational. The LCS-86 anive bio non-operational on 1/13/20. Transducer mplacement part anival. LCS-68 3/13/20 <t< td=""><td>LC3- 0B</td><td>2/1/20</td><td></td><td>9.4</td><td>429.02</td><td></td><td></td><td>IN</td><td>Dedicated Transducer</td><td></td></t<>	LC3- 0B	2/1/20		9.4	429.02			IN	Dedicated Transducer	
LCS-68 2/1/20 N/A N/A 429.52 27.8 457.32 N Heron Dpper T The LCS 86 Branducer was observed to be non-operational on 1/13/20. Transducer replacement is pedimentaria travia. Liquid level was measured manually. LCS-68 2/28/20 N/A N/A 429.52 28.3 457.82 N Heron Dipper T The LCS-86 Branducer was observed to be non-operational on 1/13/20. Transducer replacement is pedimentaria travia. Liquid level was measured manually. LCS-68 3/82/0 N/A N/A 429.52 28.0 457.52 N Heron Dipper T The LCS-86 Branducer was observed to be non-operational on 1/13/20. Transducer replacement is pedimentaria travia. Liquid level was measured manually. LCS-68 3/13/20 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer The LCS-86 Bransducer was observed to be non-operational on 1/13/20. Transducer replacement is pedimentary schedule of 3/11/20. Liquid level was measured manually. LCS-68 3/13/20 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer ES-86 Bransducer was observed to be non-operational on 1/13/20. Transducer is observed to be non-operational on 1/13/20. ES-86 Bransducer was observed to be non-operational n	LCS_6B	2/14/20		9.4	120 52			N	Dedicated Transducer	
LCS-68 221/20 NA NA 429.52 27.8 457.32 N Heron Dipper T is pending replacement parts arrival. Liqual level was measured manually. LCS-68 2/28/20 N/A N/A 429.52 28.3 457.82 N Heron Dipper T The LCS-68 transducer was observed to be non-operational on 1/13/20. Transducer reglacement is hendinely scheduled the vertical dia on 3/13/20. Transducer reglacement is hendinely scheduled to a 3/11/20. Liquid level was measured manually. LCS-68 3/8/20 N/A N/A 429.52 28.0 Heron Dipper T The LCS-68 transducer was observed to be non-operational on 1/13/20. Transducer reglacement is hendinely scheduled for antiducer was observed to be non-operational on 1/13/20. Transducer reglacement is hendinely schedule of antiducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transducer was observed to be non-operational on 1/13/20. The US-68 transduce	LC3- 0B	2/14/20		9.4	429.02			IN	Dedicated Transducer	
LCS-68 2/28/20 N/A N/A 429.52 28.3 457.82 N Heron Dipper The LCS-68 transducer was observed to be non-operational on 1/3/20. Transducer replacement is scheduled for 3/1/20. Liquid level was measured manually. LCS-68 3/620 N/A N/A 429.52 28.0 457.52 N Heron Dipper T The LCS-68 transducer was observed to be non-operational on 1/3/20. Transducer replacement is schedule for 3/11/20. Liquid level was measured manually. LCS-68 3/13/20 12.5 8.4 429.52 21.9 451.42 Y Dedicated Transducer The LCS-68 transducer was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to be non-operational on 3/12/0. The LCS-68 pump was observed to pump was replaced on 4/12/0. The LCS-68	LCS-6B	2/21/20	N/A	N/A	429 52	27.8	457 32	N	Heron Dipper T	
LCS-86 2/2/2/0 NA NA 4/29.52 2/8.3 4/57.82 N Heron Diger T is tentalively scheduled the werk of 39/20. Ligid level was measured manually. LCS-66 3/82/0 N/A N/A 4/29.52 2/8.0 4/57.22 N Heron Diger T The LCS-86 B transfucer was observed to be non-operational on 31/320. Ligid level was measured manually. LCS-66 3/13/20 12.5 9.4 4/29.52 21.7 4/51.22 Y Dedicated Transducer LCS-66 3/20/20 12.3 9.4 4/29.52 21.7 4/51.22 Y Dedicated Transducer The LCS-86 B transfucer septiational on 3/13/20. LCS-68 pump was replaced on 3/13/20. LCS-68 pump was re	200 05	2/21/20			120.02	21.0	1011.02		Heleft Bippel 1	ie ponany replacement parte annai. Elgara terei nao medearea manaany.
LCS-86 2/2/2/0 NA NA 4/29.52 2/8.3 4/57.82 N Heron Diger T is tentalively scheduled the werk of 39/20. Ligid level was measured manually. LCS-66 3/82/0 N/A N/A 4/29.52 2/8.0 4/57.22 N Heron Diger T The LCS-86 B transfucer was observed to be non-operational on 31/320. Ligid level was measured manually. LCS-66 3/13/20 12.5 9.4 4/29.52 21.7 4/51.22 Y Dedicated Transducer LCS-66 3/20/20 12.3 9.4 4/29.52 21.7 4/51.22 Y Dedicated Transducer The LCS-86 B transfucer septiational on 3/13/20. LCS-68 pump was replaced on 3/13/20. LCS-68 pump was re										The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
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LCS-6B 3/6/20 N/A N/A 429.52 28.0 457.52 N Heron Dipper T is scheduled for 3/11/20. Liquid level was measured manually. LCS-6B 3/13/20 12.5 9.4 429.52 21.9 451.22 Y Dedicated Transducer on 3/13/20. LCS-6B became fully operational on 3/12/20. The LCS-6B became fully operational on 3/13/20. LCS-6B 3/27/20 11.9 9.4 429.52 21.3 450.82 Y Dedicated Transducer LCS-6B 4/37/20 11.5 9.4 429.52 21.8 450.82 Y Dedicated Transducer LCS-6B 4/10/20 12.4 9.4 429.52 21.4 450.92 Y Dedicated Transducer LCS-6B 4/10/20 12.4 9.4 429.52 12.8 451.32 Y Dedicated Transducer LCS-6B 4/23/20 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-6B 67/7/20 9.0 9.4 429.52 17.2 447.92 Y Dedicat										
LCS-68 3/13/20 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer The LCS-68 Baraducer was replaced on 3/11/20, and the pump became fully operational on 3/13/20. The LCS-68 pump was observed to be non-operational on 3/13/20. The LCS-68 pump was observed to be non-operational on 3/13/20. CLS-68 pump was observed to be non-operational on 3/13/20. The LCS-68 function of the pump became fully operational on 3/13/20. LCS-68 4/3/20 11.5 9.4 429.52 21.3 450.82 Y Dedicated Transducer LCS-68 4/3/20 11.5 9.4 429.52 21.4 450.82 Y Dedicated Transducer LCS-68 4/10/20 12.0 9.4 429.52 21.8 451.32 Y Dedicated Transducer LCS-68 4/16/20 12.4 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-68 4/30/20 8.9 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-68 5/14/20 13.3 9.4 429.52 27.7 452.22 Y	LCS-6B	3/6/20	N/A	N/A	429.52	28.0	457.52	N	Heron Dipper T	
LCS-68 3/13/20 12.5 9.4 429.52 21.9 451.42 Y Dedicated Transducer on 3/13/20. LCS-6B became fully operational on 3/13/20. LCS-68 3/20/20 11.9 9.4 429.52 21.7 450.22 Y Dedicated Transducer LCS-68 4/3/20 11.5 9.4 429.52 20.9 450.62 Y Dedicated Transducer LCS-68 4/3/20 12.0 9.4 429.52 21.8 450.32 Y Dedicated Transducer LCS-68 4/10/20 12.4 9.4 429.52 21.8 451.32 Y Dedicated Transducer LCS-68 4/10/20 12.4 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-68 4/30/20 8.9 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-68 5/7/20 9.0 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-68 5/7/20 9.0										
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LCS-68 4/3/20 11.5 9.4 429.52 20.9 450.42 Y Dedicated Transducer LCS-68 4/10/20 12.0 9.4 429.52 21.8 450.92 Y Dedicated Transducer LCS-68 4/16/20 12.4 9.4 429.52 21.8 451.32 Y Dedicated Transducer LCS-68 4/23/20 12.4 9.4 429.52 21.8 451.32 Y Dedicated Transducer LCS-68 4/23/20 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-68 4/30/20 8.9 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-68 5/14/20 13.3 9.4 429.52 22.7 452.22 Y Dedicated Transducer LCS-68 5/21/20 13.3 9.4 429.52 22.7 452.22 Y Dedicated Transducer LCS-68 5/21/20 13.3 9.4 429.52 17.2 446.2								Y		
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LCS-6B 4/23/20 9.4 429.52 18.3 447.82 Y Dedicated Transducer The LCS-6B VFD was observed to be non-operational on 4/23/20. The VFD was replaced on 4/23/20 and LCS-6B became fully operational. A level sensor reading was not collected during the weekly reporting period due to VFD communication loss with the site's SCADA system. LCS-6B 4/23/20 9.4 429.52 18.3 447.82 Y Dedicated Transducer weekly reporting period due to VFD communication loss with the site's SCADA system. LCS-6B 5/11/20 13.3 9.4 429.52 22.7 452.22 Y Dedicated Transducer LCS-6B 5/28/20 7.8 9.4 429.52 17.2 446.72 Y Dedicated Transducer LCS-6B 6/11/20 7.9 9.4 429.52 17.3 446.82 Y Dedicated Transducer LCS-6B 6/11/20 7.9 9.4 429.52 17.3 446.82 Y Dedicated Transducer LCS-6B 6/18/20 8.7 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-6B										
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LCS-6B 4/23/20 9.4 429.52 Y Dedicated Transducer 4/23/20 and LCS-6B became fully operational. A level sensor reading was not collected during the weekly reporting period due to VFD communication loss with the site's SCADA system. LCS-6B 4/30/20 8.9 9.4 429.52 18.3 447.82 Y Dedicated Transducer weekly reporting period due to VFD communication loss with the site's SCADA system. LCS-6B 5/7/20 9.0 9.4 429.52 18.4 447.92 Y Dedicated Transducer LCS-6B 5/7/1/20 13.3 9.4 429.52 22.7 452.22 Y Dedicated Transducer LCS-6B 6/4/20 8.9 9.4 429.52 17.2 446.72 Y Dedicated Transducer LCS-6B 6/4/20 8.9 9.4 429.52 17.3 446.82 Y Dedicated Transducer LCS-6B 6/11/20 7.9 9.4 429.52 18.3 447.82 Y Dedicated Transducer LCS-6B 6/11/20 8.9 9.4 429.52 18.1	1						1			
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					429.52			Y		
		8/28/20	8.5	9.4	429.52		447.42	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.