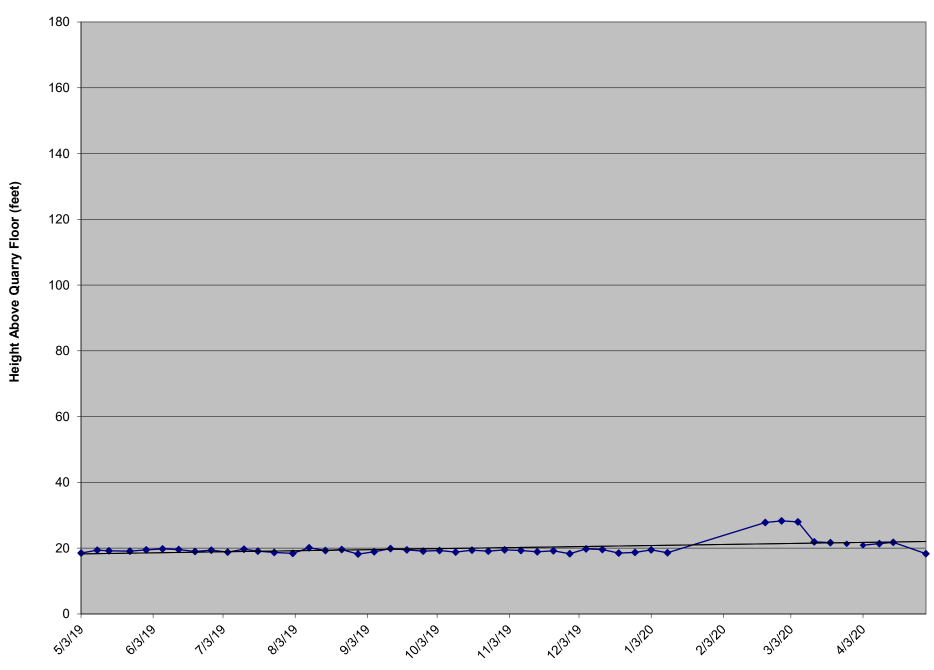
LCS-6B Liquid Level Above Quarry Floor



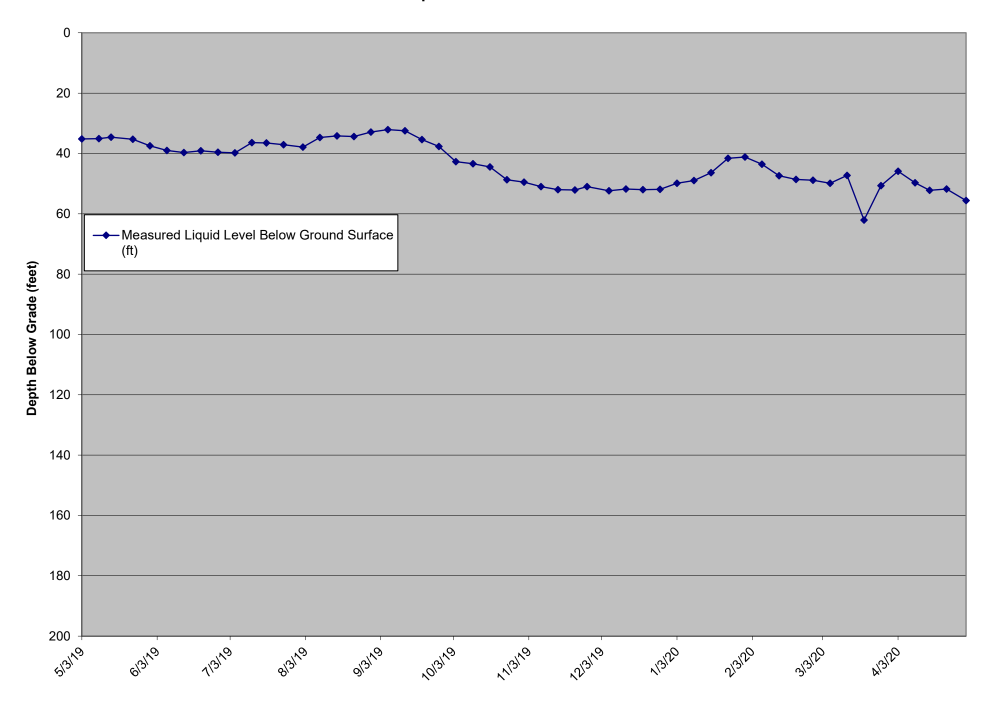
The transducer became non-operational on 1/13/20. Liquid level was measured manually on 2/21/20, 2/28/20 and 3/6/20. The transducer became operational on 3/13/20. The VFD was observed to be non-operational on 4/23/20, it was replaced on 4/23/20, however the level sensor reading was not taken due to VFD communication loss with SCADA.

	Park Named	Manager soper trans fields sound further	hashed high tion by of	Reserve Aurop	Pumpos meng Proposition		
					-		
45.9	223		-	60	-	New Yorks	
	=						
45.9	-		-	60	-	New Yorks	
44.9		10.4		200 200	- 1	Select Season	
45.0		-		800		Indicated Transaction	
48.9		- 22	-	200	-	Name and Address	
-	=	-	=	-			
45.9	100	93	-	60	-	New Yorks	
45.9	2727 2727	W.1	100	600	-	Deliver Season	
	П		Н		*		
32.9	200	12		60	- 1	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	
32.5	-			200	-	Deliver Senter	
164.19	100		979	AL III	-	Particular Tarabase	Party AT Aurit obstructions, free theretail at free hand
UA 9	AND Y		- 53	ALC:	- 1	Indicated Treatment Indicated Treatment	
-					-		
VIA 9	AUV AUV		-	ALI	-	Deliver System Deliver System	
			Н				
45.7	100		-	600	- 1	belood broken	
122.2	_		=	200	-		Period to the same and the same
105.90	-		-	600		between Transaction	Part of to remove the attended under the species.
							Anti-of-transmission flats are resident special periods and
105.00			-	ALI		before beauty	Any of the materials in the set transfer represent which the
	F		_		-		Party all his manharman. Purity all household representative behavior.
100.00	-			600	=	Design Suppose	Party at the management from an extension represent progression
100.00	_	E	_		L:	Date of Texas	nery at the transmiss. Purp and transmiss represent progression. Purp at the transmiss. Purp and transmiss represent progression.
-	F		=	=	F	_	Party all for marketing. Purity and handless replaced to proposed. Party all for marketing. Purity and handless replaced at marketing.
105.00			-	***		Delical Support	Party all for management. Purity and residence registerment prospersals
104.9	2007		_		Ŀ:	Secretary Transport	Any of the numbers in August transfers represent proposals.
			_		-		years agreement than part to make of art of their story arts than
==	Ξ			=	E		
11.0	1323			200	E.	Second Section	
				-			
105.78			i	ALI		Indicated Transaction	Any repeated encrypting and of a first for any encountry
			_		-		Purpopulari despet to use of Africa or source of the propularies of th
	_						Personal departs as a series as according
100.00				ALI		NAME OF TAXABLE	Any reported designation and of Alliferia and account of
105.00			-	844		Defined Tenance	Martin party conductor has place at \$10.10. Purpoper agent artists.
	_		I	-			Share your conduction you at \$1010. Any purpose Share your conduction you at \$1010. Any purpose
105.70	****			es a		NAME AND ADDRESS.	Name party resident has been at \$1000. Purp except at
			_		-		Same party conductors and an an a North Purp samp and
US-9	4114		- 17	es a		National Sections	Barrier puris moderne min para di 17916. Peris series are Barrier puris moderne min para di 17716. Peris series are
105.70			-	600		Design Treature	Barrery and control for the second state for purpose
			_		-		Share your modern has pass at \$1016. Any abrilly are
105.90	***		-	600		between Treatment	States party conductricia des al 61/15 forte party and
							Share party resident that place is \$1000. Purp party and
100.00	1000		-	ALC:		Named Toward	Recompany conductions pass at 61916. Purp stong and Recompany conductions pass at 61916. Purp stong and
	-		I	-			States party conducts for pass of \$1975. Not properly
100.00	_			ALI		NAME OF TAXABLE	Share party managements para at \$1416. Purity study and
MA 18	10.00		100	010		Defined Treature	States party conducts has part at \$1416. Purp party and
	_		I	-			Share you commercial page of \$1000. Not proposed
100.00				ALI		NAME OF TAXABLE	Share party managements para at \$1415. Purity study and
105.00	***		-	844		Defined Tenance	Name party resident has place at 1-0-10. Purp sorting and Name party resident has place at 1-0-10. Purp sorting and
							Barrier puris modern time place at \$1000. Puris states and
105.70	100			es a		NAME AND ADDRESS.	Name party condense has drawn at \$1474. Party party and
	_						Recording tradeout the part of 1916. Any party are
115.70	1000		-	840		Deliver Treatment	Share party conductors have an 6 horse. Anny surround
105.00			ī	600	-	Defront Treatment	State para material has para at \$1016. Pera service at
				-			Share you're conduct that you at \$1010. Any purious
115.70	-		-	840		Deliver Treatment	Share your condens one pass of \$1015. Any party and Share your condens one pass of \$1015. Any party and
							Share your condense has place at \$1000. Any purpose
105.00	1000		-	ALC:		Total Section	Same party residence has provided the form the provided to
	_	H			H-Ē		Share your condens has pass at \$1410. Purp strap are Share your condens has pass at \$1410. Purp strap are
							Santraria contra tan pasa a 1779. Pro-pangari
10.0	***		-	600	-	Delicate Transport	Name party numbers has pass at \$1274. Purp early as:
MAT	2707	_		0.0	-	terror trac	Martin party conductor has pass at 6 YeTs. Purity party and Martin party conductor has pass at 6 YeTs. Purity party and
-	F		=	=	F	_	Manter puris residence man place or 6 harts. Puris promption Manter puris residence man place or 6 harts. Puris promption
105.00			-	644		below beauty	Name and address on the state of the state of
	=			-			Name and conduction place in \$1270. Purp samples
105.0		-			-	Delicate Sensor	Martin party conductor has pass at \$1019. Purily study and Martin party conductor has pass at \$1019. Purily study and
-			=	=	F		Martin party conductor has place at \$1919. Purily parting and Martin party conductor has place at \$1919. Purily parting and
100.00	-			600	=	Design Suppose	Name you produce the part of \$1010. Purp strong or
105.90			-	844	-	Deliver System	Early your codesis has past a \$1016. Purp some air
	Ε		=	_	ΗĒ	==	Name you contact and past of \$1010. Day ourselver.
100.00				600	=	Design Suppose	Name and address on the activity for proper
10.7	100				E	Delicate Delicate	Name you conduct the part of \$1000. Perspectually are
	Ē		=		ΗĒ	==	Name you contact his past of \$1000. Doing strong and
105.00			-	644	-	Delicate Delicates	Martin party conductor has place at \$1/216. Purily prompt and Martin party conductor has place at \$1/216. Purily places and
	=						Sansana nodes na por a 1773 fora sona as
105.00	_		-	-	_	hanned beautier	Same party residence has pass at \$1018. Purp stanguare Station party residence has pass at \$1018. Purp stanguare
105.00			-	644	-	Delicate Delicates	Martin party conductor than place at \$1/210. Purity annual and Martin party conductor than place at \$1/210. Purity status and
	=						Name party residence that place at \$1000. Purp strong and
105.00	-		-	-	_	hanned beautier	Same party residence has pass at \$1018. Purp stanguare Station party residence has pass at \$1018. Purp stanguare
-	F		=	=	F		Marter party residence has place at \$1919. Purp party and Marter party residence has place at \$1919. Purp party and
105.00	_		_	600	=	Delical Section	Name you produce the part of \$1000. Purp strapes
MAT	1700	_		0.0	-	terror trac	Marter party conductor than place at \$1000. Purity starting and Marter party conductor than place at \$1000. Purity starting and
			_		Ė		Name and appearance and a state of the
105.00	1000		-	ALC:		Total Section	Same your newson has pass at \$10% Any same as
	_	_		0.0	-	terror trac	Name (and conduct this part is \$1010. Purp samp are flame (and conduct this part is \$1010. Purp samp are
100.0							Name party resident has pass in 1974. Anny deling and Name party resident has pass in 1974. Anny deline and
25.9					_		Review puris modeless has place at \$1000. Purp sturing and
			-	60.0			
				-	Ė		Marter party residence has place at \$1414. Purity sturing and Marter party residence has place at \$1414. Purity sturing and
# W	_			500 500	÷	below beauty	Manier pung menderen habi pana di 61416. Peng pung airi Manier pung menderen habi pana di 61416. Peng pung airi Manier pung menderan habi pana di 61416. Peng pung airi Manier pung menderan habi pana di 61416. Peng pung airi
	=				į	Indicate States	Mante party conductors has place in 6 1916. They complete States party conductors have place in 5 1916. They complete States party conductors have pass in 5 1916. They complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty complete States party conductors have pass in 5 1916. Perty
						Second Section	Sharing party analysis in the gas a S. N. May pump and S. Sharing and a S. N. May pump and S. Sharing and S. Sh
10 A						Second Section Second Section Second Section Second Section	Management residence com page a NASMA final personal and Management residence compage a NASMA final personal personal Management residence compage a NASMA final personal Management residence compage a NASMA final Management residence compage a NASMA final personal Management residence compage a NASMA final personal Management residence

	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	5/3/19	N/A	14.4	235.92	, ,	N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/10/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/15/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/24/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	5/31/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/7/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/14/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/21/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	6/28/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/5/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/12/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/18/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	7/25/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/2/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/9/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/16/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	8/23/19	N/A	14.4	235.92		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	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 stator, 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 LCS- 2D	3/13/20 3/20/20	N/A N/A	14.4 14.4	235.92 235.92		N N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
	3/20/20		14.4	235.92			Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D		N/A				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 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		IN	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement

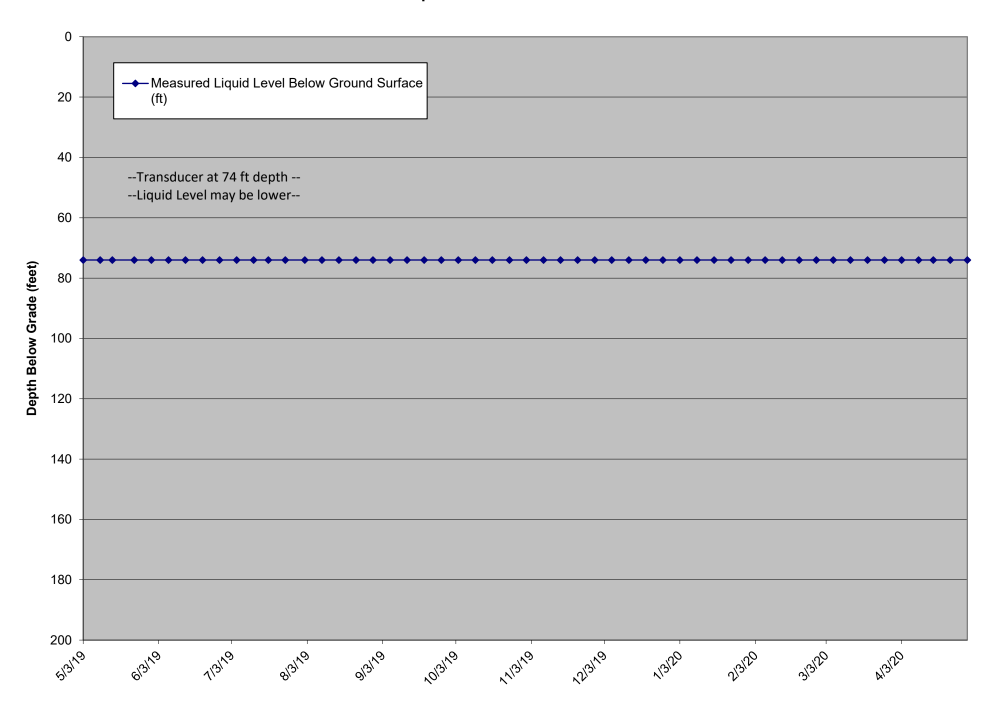
				Wall Total Donth				
	Date	Measured Liquid	Transducer Depth	Well Total Depth from Top of	Elevation of	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Casing (Ft.)	Leachate	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS-3D	5/3/19	35.2	N/A	140	(* !! !!! =)	Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/10/19	35.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/15/19	34.6	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/24/19	35.3	N/A	140		Ϋ́	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/31/19	37.5	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/7/19	39.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/14/19	39.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/21/19	39.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/28/19	39.6	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/5/19	39.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/12/19	36.4	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/18/19	36.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/25/19	37.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/2/19	37.9	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/9/19	34.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/16/19	34.2	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
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		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/6/19	32.1	N/A	140		Υ	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		Υ	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		Υ	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		Υ	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		Υ	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		Υ	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	12/13/19	51.8	N/A	140		Υ	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		Υ	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		Υ	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		Υ	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 Liquid Level Below Ground Surface



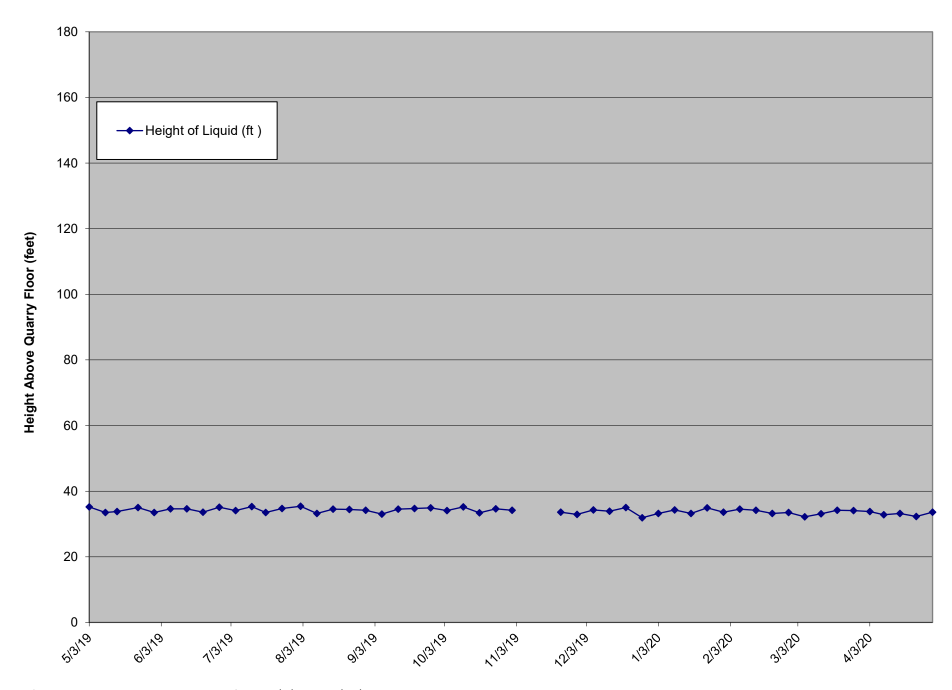
	Date	Measured Liquid	Transducer Depth	Base of Sump	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Elevation	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 4B	5/3/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/10/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/15/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/24/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	5/31/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/7/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/14/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/21/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	6/28/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/5/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/12/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/18/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	7/25/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/2/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/9/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/16/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/23/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	8/30/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	9/6/19	74.0	81.0	244.00	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	9/13/19	74.0	81.0	244.00	Υ	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	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	10/4/19	74.0	81.0	244.00	Υ	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	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	10/25/19	74.0	81.0	244.00	Υ	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	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	· ·	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	Υ	Dedicated Transducer	Pump operational, no flow detected, liquid 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
									Pump was observed to be non-operational on 5/1/19. Pump was
LCS- 5B LCS- 5B	5/3/19 5/10/19	13.3 11.6	21.9 21.9	235.3 235.3	35.2 33.5	270.50 268.80	Y	Dedicated Transducer Dedicated Transducer	replaced on 5/3/19
LCS- 5B	5/10/19	11.9	21.9	235.3	33.8	269.10	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	5/24/19	13.1	21.9	235.3	35.0	270.30	Ý	Dedicated Transducer	
LCS- 5B	5/31/19	11.6	21.9	235.3	33.5	268.80	Υ	Dedicated Transducer	
LCS- 5B	6/7/19	12.7	21.9	235.3	34.6	269.90	Y	Dedicated Transducer	
LCS- 5B	6/14/19 6/21/19	12.7 11.7	21.9	235.3	34.6 33.6	269.90 268.90	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	6/21/19	13.2	21.9 21.9	235.3 235.3	35.1	270.40	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	7/5/19	12.2	21.9	235.3	34.1	269.40	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	7/12/19	13.4	21.9	235.3	35.3	270.60	Y	Dedicated Transducer	
LCS- 5B	7/18/19	11.6	21.9	235.3	33.5	268.80	Υ	Dedicated Transducer	
LCS- 5B	7/25/19	12.8	21.9	235.3	34.7	270.00	Y	Dedicated Transducer	
LCS- 5B	8/2/19	13.5	21.9	235.3	35.4	270.70	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	8/9/19 8/16/19	11.3 12.6	21.9 21.9	235.3 235.3	33.2 34.5	268.50 269.80	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	8/23/19	12.5	21.9	235.3	34.4	269.70	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	8/30/19	12.3	21.9	235.3	34.2	269.50	Ϋ́	Dedicated Transducer	
LCS- 5B	9/6/19	11.1	21.9	235.3	33.0	268.30	Υ	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 9/27/19	12.8	21.9	235.3 235.3	34.7 34.9	270.00 270.20	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	10/4/19	13.0 12.2	21.9 21.9	235.3	34.9	269.40	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	10/11/19	13.3	21.9	235.3	35.2	270.50	Y	Dedicated Transducer 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	Υ	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	N	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-5B became fully operational.
LCS- 5B	11/29/19	11.0	21.9	235.3	32.9	268.20	Y	Dedicated Transducer	200 05 booding rany operational.
LCS- 5B	12/6/19	12.4	21.9	235.3	34.3	269.60	Υ	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 LCS- 5B	12/27/19 1/3/20	10.0 11.3	21.9 21.9	235.3 235.3	31.9 33.2	267.20 268.50	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B LCS- 5B	1/3/20	11.3	21.9	235.3	34.3	269.60	Y	Dedicated Transducer Dedicated Transducer	1
LCS- 5B	1/17/20	11.3	21.9	235.3	33.2	268.50	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	1/24/20	13.0	21.9	235.3	34.9	270.20	Ϋ́	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 LCS- 5B	2/14/20 2/21/20	12.3 11.3	21.9 21.9	235.3 235.3	34.2 33.2	269.50 268.50	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	2/21/20	11.3	21.9	235.3	33.2	268.80	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	3/6/20	10.3	21.9	235.3	32.2	267.50	Ϋ́	Dedicated Transducer	
LCS- 5B	3/13/20	11.2	21.9	235.3	33.1	268.40	Ϋ́	Dedicated Transducer	
LCS- 5B	3/20/20	12.3	21.9	235.3	34.2	269.50	Υ	Dedicated Transducer	
LCS- 5B	3/27/20	12.2	21.9	235.3	34.1	269.40	Υ	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 LCS- 5B	4/16/20 4/23/20	11.3 10.4	21.9 21.9	235.3 235.3	33.2 32.3	268.50 267.60	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	4/23/20	11.7	21.9	235.3	33.6	268.90	Y	Dedicated Transducer Dedicated Transducer	
LUG- JD	4/30/20	11.7	۷۱.5	233.3	33.0	200.90		Dedicated Hallsducel	ļ

LCS-5B Liquid Level Above Quarry Floor



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

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	Date		Transducer Height	Base of Sump		Elevation of	Pump on during		
LCS Number	Reading	V	above Floor of	Elevation	Height of	Leachate	measurement?	Liquid level meter used	Comments
	Collected	9.1	Quarry (Ft.)	(Ft. MSL)	Liquid (ft)	(Ft. MSL)	(Y/N) Y		Comments
LCS- 6B LCS- 6B	5/3/19 5/10/19	10.0	9.4	429.52 429.52	18.5 19.4	448.02 448.92	Y	Dedicated Transducer Dedicated Transducer	
LCS- 6B	5/15/19	9.8	9.4	429.52	19.4	448.72	Y	Dedicated Transducer	
LCS- 6B	5/24/19	9.7	9.4	429.52	19.1	448.62	T V	Dedicated Transducer	
LCS- 6B	5/31/19	10.1	9.4	429.52	19.5	449.02	Y	Dedicated Transducer	
LCS- 6B	6/7/19	10.4	9.4	429.52	19.8	449.32	Ϋ́	Dedicated Transducer	
LCS- 6B	6/14/19	10.2	9.4	429.52	19.6	449.12	, V	Dedicated Transducer	
LCS- 6B	6/21/19	9.6	9.4	429.52	19.0	448.52	Ý	Dedicated Transducer	
LCS- 6B	6/28/19	10.0	9.4	429.52	19.4	448.92	Ÿ	Dedicated Transducer	
LCS- 6B	7/5/19	9.4	9.4	429.52	18.8	448.32	Y	Dedicated Transducer	
LCS- 6B	7/12/19	10.3	9.4	429.52	19.7	449.22	Y	Dedicated Transducer	
LCS- 6B	7/18/19	9.7	9.4	429.52	19.1	448.62	Ϋ́	Dedicated Transducer	
LCS- 6B	7/25/19	9.3	9.4	429.52	18.7	448.22	Υ	Dedicated Transducer	
LCS- 6B	8/2/19	9.0	9.4	429.52	18.4	447.92	Υ	Dedicated Transducer	
LCS- 6B	8/9/19	10.7	9.4	429.52	20.1	449.62	Υ	Dedicated Transducer	
LCS- 6B	8/16/19	9.9	9.4	429.52	19.3	448.82	Υ	Dedicated Transducer	
LCS- 6B	8/23/19	10.2	9.4	429.52	19.6	449.12	Υ	Dedicated Transducer	
LCS- 6B	8/30/19	8.8	9.4	429.52	18.2	447.72	Υ	Dedicated Transducer	
LCS- 6B	9/6/19	9.5	9.4	429.52	18.9	448.42	Y	Dedicated Transducer	
LCS- 6B	9/13/19	10.5	9.4	429.52	19.9	449.42	Y	Dedicated Transducer	
LCS- 6B	9/20/19	10.1	9.4	429.52	19.5	449.02	Y	Dedicated Transducer	
LCS- 6B	9/27/19	9.7	9.4	429.52	19.1	448.62	Y	Dedicated Transducer	
LCS- 6B	10/4/19	9.9	9.4	429.52	19.3	448.82	Y	Dedicated Transducer	
LCS- 6B	10/11/19	9.4	9.4	429.52	18.8	448.32	Y	Dedicated Transducer	
LCS- 6B	10/18/19	10.0	9.4	429.52	19.4	448.92	Υ	Dedicated Transducer	
LCS- 6B	10/25/19	9.7	9.4	429.52	19.1	448.62	Υ	Dedicated Transducer	
LCS- 6B	11/1/19	10.1	9.4	429.52	19.5	449.02	Y	Dedicated Transducer	
LCS- 6B	11/8/19	9.9	9.4	429.52	19.3	448.82	Y	Dedicated Transducer	
LCS- 6B	11/15/19	9.5	9.4	429.52	18.9	448.42	Y	Dedicated Transducer	
LCS- 6B	11/22/19	9.8	9.4	429.52	19.2	448.72	Y	Dedicated Transducer	
LCS- 6B	11/29/19	8.9	9.4	429.52	18.3	447.82	Y	Dedicated Transducer	
LCS- 6B	12/6/19	10.4	9.4	429.52	19.8	449.32	Y	Dedicated Transducer	
LCS- 6B	12/13/19	10.2	9.4	429.52	19.6	449.12		Dedicated Transducer	
LCS- 6B	12/20/19	9.1 9.3	9.4	429.52	18.5	448.02	Y	Dedicated Transducer	
LCS- 6B LCS- 6B	12/27/19	9.3	9.4 9.4	429.52 429.52	18.7 19.5	448.22 449.02	Y	Dedicated Transducer	
LCS- 6B	1/3/20 1/10/20	9.2	9.4	429.52 429.52	18.6	449.02 448.12	Y	Dedicated Transducer Dedicated Transducer	
LC3- 6B	1/10/20	9.2	9.4	429.52	10.0	440.12	Ť	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS- 6B	1/17/20		9.4	429.52			N	Dedicated Transducer	is pending replacement parts arrival.
LC3- 0B	1/11/20		9.4	429.52			IN	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS- 6B	1/24/20		9.4	429.52			N	Dedicated Transducer	is pending replacement parts arrival.
LC3- 0B	1/24/20		9.4	429.52			IN	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS- 6B	1/31/20		9.4	429.52			N	Dedicated Transducer	is pending replacement parts arrival.
E00-0B	1/31/20		5.4	423.32			IN	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS- 6B	2/7/20		9.4	429.52			N	Dedicated Transducer	is pending replacement parts arrival.
E00-0B	ZITIZO		0.4	720.02			IN .	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS- 6B	2/14/20		9.4	429.52		Ì	N	Dedicated Transducer	is pending replacement parts arrival.
200-00	2114120		5.4	720.02		 	, N	Doglodica Hansuucel	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
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.
200-00	-,-1,20	. 4// \	// \	.20.02	27.0	.57.02	.,	1.0.0.1 Dippor 1	portaing replacement parts arrival Elquid foror was moustined mandally.
									The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
LCS- 6B	2/28/20	N/A	N/A	429.52	28.3	457.82	N	Heron Dipper T	is tentatively scheduled the week of 3/9/20. Liquid level was measured manually.
					13.0		.,		The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement
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.
200 02	0,0,20	1471	14// 1	120.02	20.0	107.02	.,	noion Dippor i	The LCS-6B transducer was replaced on 3/11/20 and the pump became fully operational. The
									LCS-6B pump was observed to be non-operational on 3/12/20. The LCS-6B pump was replaced
LCS- 6B	3/13/20	12.5	9.4	429.52	21.9	451.42	Υ	Dedicated Transducer	on 3/13/20. LCS-6B became fully operational on 3/13/20.
LCS- 6B	3/20/20	12.3	9.4	429.52	21.7	451.22	Y	Dedicated Transducer	
LCS- 6B	3/27/20	11.9	9.4	429.52	21.3	450.82	Υ	Dedicated Transducer	
LCS- 6B	4/3/20	11.5	9.4	429.52	20.9	450.42	Y	Dedicated Transducer	
LCS- 6B	4/10/20	12.0	9.4	429.52	21.4	450.92	Υ	Dedicated Transducer	
LCS- 6B	4/16/20	12.4	9.4	429.52	21.8	451.32	Y	Dedicated Transducer	
1				-					
						Ì			The LCS-6B VFD was observed to be non-operational on 4/23/20. The VFD was replaced on
						1			4/23/20 and LCS-6B became fully operational. A level sensor reading was not collected during the
LCS- 6B	4/23/20		9.4	429.52			Y	Dedicated Transducer	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	Υ	Dedicated Transducer	