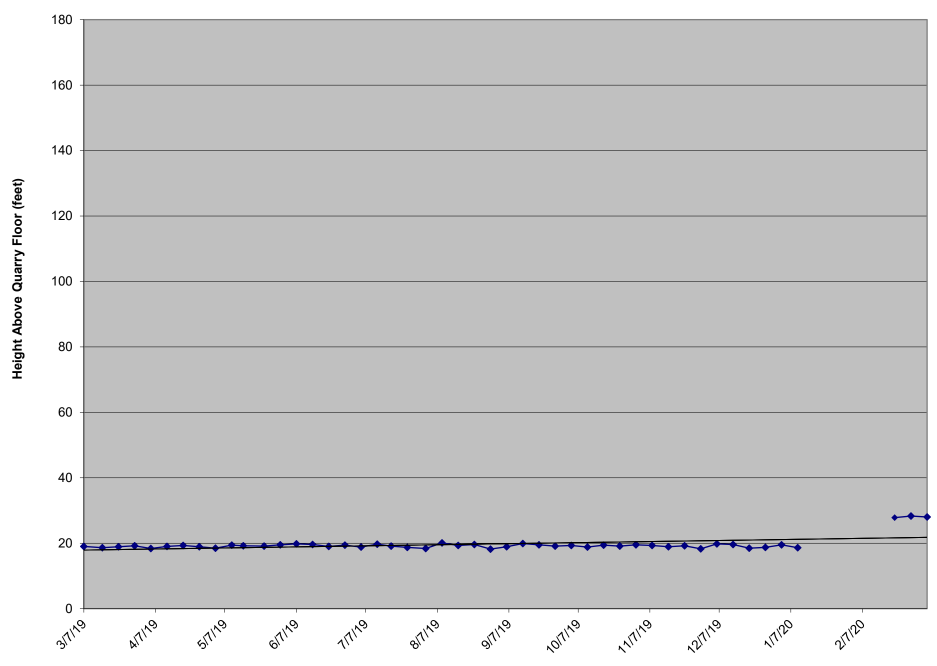
LCS-6B Liquid Level Above Quarry Floor



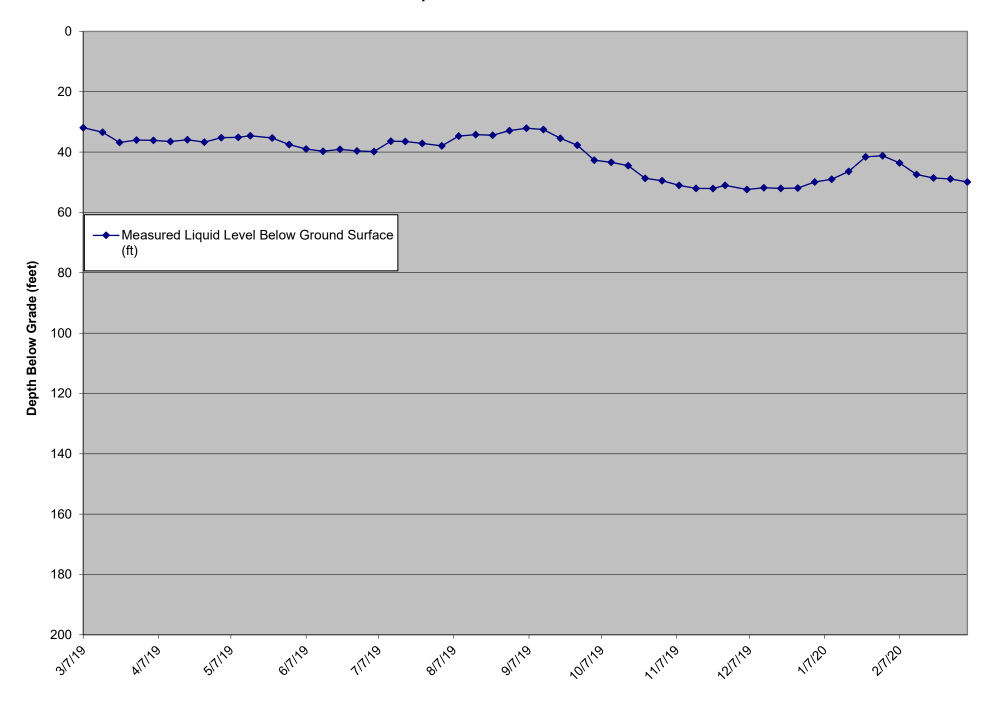
The transducer became non-operational on 1/13/20. Liquid level was measured manually on 2/21/20, 2/28/20 and 3/6/20.

	See Asseting	Level Balon	Transform Expth from Top of Goolng	Secretary Securior	Personal States		
126.15	10000	40.4	20.1 20.1	97.0		Facilities Committee	
100.13	-		904 904	90.0		Sections Section	
126.15	10000 10000		25.1 25.1	90.0		Facilities Section	Towards discounted to a manufacture to be self-union
100.10			100		H		
126.13	and the		253	50.0	-		Face-control discovered des la conduction ha de différence
100.13	-	40.4	#0.0 #0.0	20.0		Performa Toronto	Annual Control of the
100.13		40.1	201 201	910		Facilities Street	
100.43	aritecture aritecture aritecture	40.4	404	965 SA 965 SA		Automa Santan	Annual content of the same state of the CASS
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100.10		40.4	100		Ť		
120 15	1001	20.1 40.1	25.1	976		Radional Comment	
100 13	1000	40.4	404 404	W1.00	Н	Automa Services	
120 15	2001 2001	20.1 40.1	25.1	976		Radional Comment	
122.13		40.	904 904	30.0	Н	Performa Samuel	
100.13	-		400	200		(according to	And the trade in the street of the street
100.13	68917		874	20.20		Sectional Transport	Purp of the to decline law, the observed on the mater Purphensions
126.13	#8641 #8641		253	50.0	-		
100.13	Televia Televia		#0.0 #0.0	20.0		Performa Toronto	
100.13	2001 2001		201 201	910		Facilities Street	
100.13	****		#0.0 #0.0	20.0		Performa Toronto	
126.15	M0511		20.1 20.1	97.0		Facilities Committee	to discuss to the second
122.13	-		201	Wa Vi	+	Marie Land	Purp of to maintenance. Purp and terralizer attention to be registed for
100.10	-05647		101	90.0		Referent Terretory	and distributed. Pump and terrational wheelings to be registed the sense of shifted?
-00.40	-07-27		454	90.90		him los	Pump off for maintenance. Pump and transfers replacement passing actival. Pump off for maintenance. Pump and transfers replacement passing actival.
100.10			47.5	90.W		Performan Tomatom	Pump of the maintenance in Pump and transform explanated passing activate pump and the maintenance in Pump and transform explanated passing activate pump and the maintenance in Pump and the Pump and
100.10	-		47.5	90.9	-	Andrew Townson	Amy of the maintenance Pump and terrelative replacement whethis forth man and terrelative and the second pump of the second Pump of the maintenance Pump and terrelative replacement whethis forth
100.10	-000		101	90.0		Referent Terretory	Purp of formalitaness Purp and tenderarepleament polyment the
			-	90.0	-		nony at to naintenana. Nony and bendess replacement proposed that Nony all to naintenance. Nony and bendess replacement proposed that
100.10	- colored		***	20.00		Automa Santan	Any of terrainments. Any and herotox replacement proposed that
100.00			40.0 40.0	90.00	-	Performan Terrorian	Nony of tomaintenance Pump and terrelative replacement programed the
100.10			***	20.00		Automa Santan	Nony of ternal tenants. Nony and tenates replacement proposed that
		-		90.0	-	Action Services	Pump of to maintenance. None and terrological policinal dial Pump of to maintenance. None and terrological policinal solution for the
100.10	3000		***	20.00		Automa Santan	Pump replacement took place the seast of 25 hts. Pump serving activities are
105.13	21111		804 804	20.2	1	Settles Christian	And the second s
100.10	ATLAN MARKATA		40.4 40.4	90.9	Н	Facilities Section	Annual Control of the
100.10	-		201		ľ	Park and Toronton	Annual Control of the second control of the
1213	-		20.0	20.0	ľ	Marie Service	Non-spirate and spirate and a fair that an experiment
100.10	COLUM		404	90.0	ľ	Serious Senten	Puring replacement attempted the least of \$100 M had one unequipment.
100.10			47.5	90.9	-	Automotive Commission	Purp replacement attempted the wast of \$100 to the wast or secure and all the second attempted the wast of \$100 to the wast or second attempted the wast of \$100 to th
100.10	55000		404	90.0	ľ	Serious Senten	Puring replacement attempted the least of \$100 M had one unequipment.
100.10			47.5	90.9	-	Automotive Commission	Pung spisaman atampan tra saatal kilin tikur asa uramandal. Esa Esante pung malalain disalaisa an 673 ti Kung spisaman an atam
100.10	*****		101	90.0		Referent Terretory	Easter pump institution that place in \$100 to Pump optimization activities
100.10	****		404	90.0	-	No.	Educate pump indication testifying on \$1216 Pump damp and optimized
100.10	2000		47.5	90.W		Performan Samuel	States young manufact subsystem on \$1216 Pump survey and optimize
100.10			40.0	90.0	-	No.	States years manufacture and years on \$1.218 Persy states are systematic
100.10			454	90.W	ŀ	Section Section	Educate pump indefendent tests plant sin \$1218. Pump darhip and optimises
100.10	****		20.0	90.90	-	Serious Section	Same york manufacture will your or \$1216 Yorky away are optimize
100.10			454	90.W	ŀ	Section Section	Educate pump indefendent tests plant sin \$1218. Pump darhip and optimises
100.10	*****		85.5	90.90	-	Serious Section	Same york manufacture will your or \$1216 Yorky away are optimize
100.10	***		47.5	95.9	Н	No. of Contract	Educate pump installation tests place at \$1274. Pump startup and application
100.10	20022		904	363.30		Serious Section	Earne pump manufact manifolds on \$1200 Pump against one optioner
100.10	-		85.6	90.90		Serious Secretary	Educate young industration testingtons on \$1218. Pump darkap and application Colored source industrials and other on \$1218. Pump darkap and explication Colored source industrials and other on \$1218. Pump darkap and explication Colored source industrials.
100.10			404	90.0	٠.	Automa Services	Educate pump institution took plant on \$1216 Pump during and opinionic
100.10	-		47.5	90.9	-	Andrew Townson	Educate pump insertation tests place on 6.1.218. Pump starting and application. Educate pump insertation tests place on 6.1.218. Pump starting and application.
100.10			404	90.0	ľ	Serious Senten	Educate pump industrialism testificate on \$1218. Pump darkap and optimizati
100.10			47.5	90.9	-	Andrew Townson	Educate pump insertation tests place on 6.1.218. Pump starting and application. Educate pump insertation tests place on 6.1.218. Pump starting and application.
100.10			404	90.0	ľ	Serious Senten	Educate pump industrialism testificate on \$1218. Pump darkap and optimizati
100.10	-7834		404	90.0	-	No.	Educate pump indication testifying on \$1216 Pump damp and optimized
100.10			47.5	90.W		Performan Security	States young manufact subsystem on \$1216 Pony away are optimized
100.10	-00404		404	90.0	-	No.	Educate pump indication testifying on \$1216 Pump damp and optimized
100.10	-		47.5	90.W		Performan Samuel	States young manufact subsystem on \$1216 Pony away are optimized
100.10			85.5	90.90	-	Serious Section	Same york manufacture will your or \$1216 Yorky away are optimize
100.10	2000		454	90.W	ŀ	Section Section	Educate pump indefendent tests plant sin \$1218. Pump darting and optimises
100.10	2000		804	90.00	-	Delivery Towards	Charles young made to the State of the Total Pump again and againment
100.10	10011		40.0	90.9		him land	Educar yang indulation salayina an 61216. Puny dang ani apinindi Educar yang indulation salayina an 61216. Puny dana ani asimindi
100.10	2722		97.5	90.0		Automa Section	Educar pump maniarion manipiana an 61216 Pump aamap anti apinnasi
100.10			***	90.00	-	No.	Cause yang inadiatan sakyias an 6.724 Any away ani apintak Cause yang inadiatan sakyias an 6.724 Any away ani asintak
100.10	10000		45.4 45.4	90.0		Automa Sandara	Educate pump indication make place on \$1.218. Pump during and opinionic
	-			20.00		him bear	Enter yang madulan tali pias an 61216 Pany dang sen spinisal. Edute yang madulan tali pias an 61216 Pany dang ani spinisal
100.10			100	90.0		Automa Santan	Charter pump instruction took place on \$1216 Auto stump and optimized.
100.10	500		804	90.00	-	Performan Person	Educar pump manufacture manufacture on 61216. Autop assing and optimized
100.10	F4333		40.0	90.9		him land	Educar yang indulation salayina an 61216. Puny dang ani apinindi Educar yang indulation salayina an 61216. Puny dana ani asimindi
100.10	75534		97.5	90.0		Andrew Service	Educar pump maniarion raci plana an 61216. Pump damp and optimals
				20.00		him bear	Enter yang madulan tak plas an 61216 Pany dang sen spinisal. Eduse yang madulan tak plas an 61216 Pany dang sen spinisal
100.10			100	90.0		Automa Santan	Charter pump instruction took place on \$1216 Auto stump and optimized.
100.00	er		40.0 40.0	90.00	-	Performan Terrorian	Educar pump manufacture manufacture on 61216. Pump stamp and optimization
100.10	251		***	20.00		Automa Santan	Charter pump instruction to the place on \$1711 horse games and optimized.
100.10			404	90.0	ᄨ	him had	Taken yang manadan manjada an 1991 Pany away ani spinisah
			***	90.00	_	No.	Educar yang tradition salayasa an 61216 Puny aang ant apintud. Educar yang tradition salayasa an 61216 Puny aang ant asistradi.
100.00	19933			30.30		Deliver Senten	Education to the Control of the Cont
100.10	100 h		454	95.96			Annual Control of the
100.00	100 to 1		40.4 40.4	W 10	ŀ	Section Control	Enters young institution tests given on \$1218. Pump manap and applicate Enters young institution tests given on \$1218. Pump manap and applicate
100 AD			#04 #04 #04	W1W		haran baran	States yang makalan salipas salih 210 Pang salap salippat
100.00			202 202 203 203	W W W		Performance Comments	These years individues with \$100 Persy dang out systems follows young individues with \$100 Persy dang out systems
(00 s) (00 s) (00 s) (00 s) (00 s) (00 s)			200 200 200 200 200 200	90 W 90 W 90 W 90 W 90 W		Referent Versions Referent Versions Referent Versions Referent Versions	Taken yong interioris minjake at \$200 hang keng ani optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris minjake at \$200 hang keng at optimate flater yong interioris.
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100 A			201 201 201 201 201 201 201 201 201 201	90.00 90.00		Security Sec	
100 A			101 101 101 101 101 101 101 101 101 101	90.00 90.00			
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100 A			101 101 101 101 101 101 101 101 101 101	90.00 90.00			
100 A			101 101 101 101 101 101 101 101 101 101	90.00 90.00			
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100 A3			101 101 101 101 101 101 101 101 101 101	90.5 90.5 90.5 90.5 90.5 90.5 90.5 90.5			
100 at 10			201	90.00 90.00			

	Date	Measured Liquid	Transducer Height	Base of Sump	Elevation of	Pump on during		
i	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	3/7/19	N/A	14.4	235.92	(N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	3/15/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	3/22/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	3/29/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/5/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/12/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/19/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	4/26/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
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

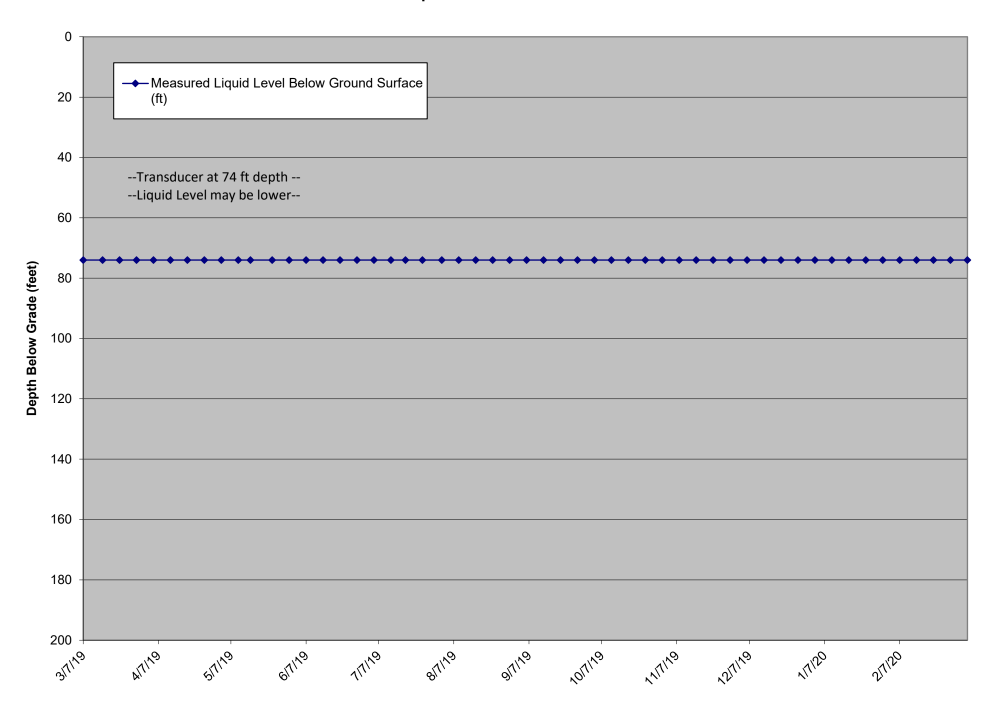
				Wall Total Donth				
	Data	Magazirad Liquid	Transducer Denth	Well Total Depth	Clavation of	Duman on during		
	Date	Measured Liquid	Transducer Depth	from Top of	Elevation of	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Casing (Ft.)	Leachate	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS-3D	3/7/19	31.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/15/19	33.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/22/19	36.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/29/19	36.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/5/19	36.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/12/19	36.5	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/19/19	35.9	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/26/19	36.7	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/3/19	35.2	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/10/19	35.1	N/A	140		Υ	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		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/31/19	37.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/7/19	39.0	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/14/19	39.7	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/21/19	39.1	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/28/19	39.6	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/5/19	39.8	N/A	140		Υ	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		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/25/19	37.1	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/2/19	37.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/9/19	34.7	N/A	140		Υ	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		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	8/30/19	32.9	N/A	140		Υ	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		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/20/19	35.4	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/27/19	37.7	N/A	140		Υ	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		Υ	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		Υ	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		Ϋ́	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/15/19	52.0	N/A	140		Ϋ́	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		Ý	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		Y	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	1/17/20	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 LCS-3D	2/7/20	43.6	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/1/20	47.4	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	2/14/20	47.4	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	2/21/20	48.9	N/A N/A	140		Y		
LCS-3D LCS-3D	3/6/20	48.9 49.9	N/A N/A	140 140		ſ V	Heron Dipper T	Pump operational; liquid level measured manually
しいろ-3D	3/0/20	49.9	IN/A	140		Ť	Heron Dipper T	Pump operational; liquid level measured manually

LCS-3D Liquid Level Below Ground Surface



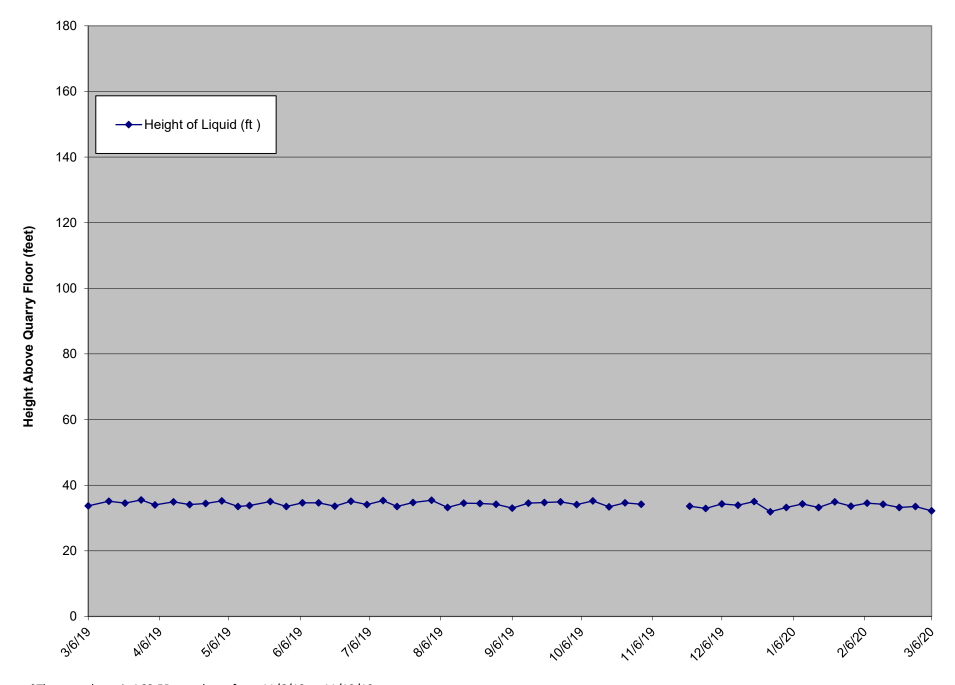
	Date	Measured Liquid	Transducer Depth	Base of Sump	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Elevation	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 4B	3/7/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational,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

LCS-4B Liquid Level Below Ground Surface



	D-4-	Management I tourist	Towns down a Hallada	D			Donner on dealers		
	Date	Measured Liquid Level Above	Transducer Height	Base of Sump Elevation	l laimhé af	Elevation of Leachate	Pump on during		
LCS Number	Reading Collected	Transducer (Ft.)	above Floor of Quarry (Ft.)	(Ft. MSL)	Height of Liquid (ft)	(Ft. MSL)	measurement? (Y/N)	Liquid level meter used	Comments
LCS-5B	3/6/19	11.8	21.9	235.3	33.7	269.00	Y	Dedicated Transducer	Confinents
LCS- 5B	3/15/19	13.2	21.9	235.3	35.1	270.40	Y	Dedicated Transducer	
LCS- 5B	3/22/19	12.6	21.9	235.3	34.5	269.80	Ϋ́	Dedicated Transducer	
LCS- 5B	3/29/19	13.6	21.9	235.3	35.5	270.80	Υ	Dedicated Transducer	
LCS- 5B	4/4/19	12.1	21.9	235.3	34.0	269.30	Υ	Dedicated Transducer	
LCS- 5B	4/12/19	13.0	21.9	235.3	34.9	270.20	Υ	Dedicated Transducer	
LCS- 5B	4/19/19	12.2	21.9	235.3	34.1	269.40	Υ	Dedicated Transducer	
LCS- 5B	4/26/19	12.5	21.9	235.3	34.4	269.70	Υ	Dedicated Transducer	
									Pump was observed to be non-operational on 5/1/19. Pump was
LCS- 5B	5/3/19	13.3	21.9	235.3	35.2	270.50	Υ	Dedicated Transducer	replaced on 5/3/19
LCS- 5B	5/10/19	11.6	21.9	235.3	33.5	268.80	Y	Dedicated Transducer	
LCS- 5B	5/15/19	11.9	21.9	235.3	33.8	269.10	Υ	Dedicated Transducer	
LCS- 5B	5/24/19	13.1	21.9	235.3	35.0	270.30	Υ	Dedicated Transducer	
LCS- 5B	5/31/19	11.6	21.9	235.3	33.5	268.80	Y	Dedicated Transducer	
LCS- 5B	6/7/19	12.7	21.9	235.3	34.6	269.90	Υ	Dedicated Transducer	
LCS- 5B	6/14/19	12.7	21.9	235.3	34.6	269.90	Y	Dedicated Transducer	
LCS- 5B	6/21/19	11.7	21.9	235.3	33.6	268.90	Υ	Dedicated Transducer	
LCS- 5B	6/28/19	13.2	21.9	235.3	35.1	270.40	Y	Dedicated Transducer	
LCS- 5B	7/5/19	12.2	21.9	235.3	34.1	269.40	Y	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	Y	Dedicated Transducer	
LCS- 5B	7/25/19 8/2/19	12.8	21.9 21.9	235.3	34.7	270.00 270.70	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	8/9/19	13.5 11.3	21.9	235.3 235.3	35.4 33.2	268.50	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	8/16/19	12.6	21.9	235.3	34.5	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	
LCS- 5B	8/30/19	12.3	21.9	235.3	34.2	269.50	Ý	Dedicated Transducer	
LCS- 5B	9/6/19	11.1	21.9	235.3	33.0	268.30	Ϋ́	Dedicated Transducer	
LCS- 5B	9/13/19	12.6	21.9	235.3	34.5	269.80	Ÿ	Dedicated Transducer	
LCS- 5B	9/20/19	12.8	21.9	235.3	34.7	270.00	Υ	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	Υ	Dedicated Transducer	
LCS- 5B	10/11/19	13.3	21.9	235.3	35.2	270.50	Υ	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	Υ	Dedicated Transducer	The transducer was absented to be non-sectional on 11/0/10
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- 3B	11/6/19		21.9	233.3		235.30	IN	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
LCS- 5B	11/15/19		21.9	235.3		235.30	N	Dedicated Transducer	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
İ						I			section. The pump and motor were replaced on 11/19/19 and
LCS- 5B	11/22/19	11.7	21.9	235.3	33.6	268.90	Υ	Dedicated Transducer	LCS-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 21.9	235.3 235.3	31.9 33.2	267.20 268.50	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	1/3/20 1/10/20	11.3 12.4	21.9 21.9	235.3	33.2	268.50	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B LCS- 5B	1/10/20	12.4	21.9	235.3	34.3	269.60	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	1/17/20	13.0	21.9	235.3	34.9	270.20	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	1/31/20	11.7	21.9	235.3	33.6	268.90	Y	Dedicated Transducer 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	Ϋ́	Dedicated Transducer	
LCS- 5B	2/21/20	11.3	21.9	235.3	33.2	268.50	Ϋ́	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 Liquid Level Above Quarry Floor



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

	Date		Transducer Height	Base of Sump		Elevation of	Pump on during		
	Reading		above Floor of	Elevation	Height of	Leachate	measurement?		
LCS Number	Collected	V	Quarry (Ft.)	(Ft. MSL)	Liquid (ft)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 6B	3/7/19	9.6	9.4	429.52	19.0	448.52	Y	Dedicated Transducer	
LCS- 6B	3/15/19	9.2	9.4	429.52	18.6	448.12	Υ	Dedicated Transducer	
LCS- 6B	3/22/19	9.5	9.4	429.52	18.9	448.42	Υ	Dedicated Transducer	
LCS- 6B	3/29/19	9.8	9.4	429.52	19.2	448.72	Y	Dedicated Transducer	
LCS- 6B	4/5/19	9.0	9.4	429.52	18.4	447.92	Υ	Dedicated Transducer	
LCS- 6B	4/12/19	9.6	9.4	429.52	19.0	448.52	Y	Dedicated Transducer	
LCS- 6B	4/19/19	9.9	9.4	429.52	19.3	448.82	Υ	Dedicated Transducer	
LCS- 6B	4/26/19	9.5	9.4	429.52	18.9	448.42	Υ	Dedicated Transducer	
LCS- 6B	5/3/19	9.1	9.4	429.52	18.5	448.02	Υ	Dedicated Transducer	
LCS- 6B	5/10/19	10.0	9.4	429.52	19.4	448.92	Y	Dedicated Transducer	
LCS- 6B	5/15/19	9.8	9.4	429.52	19.2	448.72	Y	Dedicated Transducer	
LCS- 6B	5/24/19	9.7	9.4	429.52	19.1	448.62	Υ	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	Y	Dedicated Transducer	
LCS- 6B	6/14/19	10.2	9.4	429.52	19.6	449.12	Υ	Dedicated Transducer	
LCS- 6B	6/21/19	9.6	9.4	429.52	19.0	448.52	Y	Dedicated Transducer	
LCS- 6B	6/28/19	10.0	9.4	429.52	19.4	448.92	Y	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	Y	Dedicated Transducer	
LCS- 6B	7/25/19	9.3 9.0	9.4	429.52 429.52	18.7	448.22 447.92	Y	Dedicated Transducer	
LCS- 6B LCS- 6B	8/2/19 8/9/19		9.4		18.4	447.92 449.62	Y	Dedicated Transducer	
LCS- 6B	8/16/19	10.7 9.9	9.4 9.4	429.52 429.52	20.1 19.3	449.62	Y	Dedicated Transducer Dedicated Transducer	
LCS- 6B	8/23/19	10.2	9.4	429.52	19.6	449.12	Y	Dedicated Transducer Dedicated Transducer	
LCS- 6B	8/30/19	8.8	9.4	429.52	18.2	447.72	Y	Dedicated Transducer 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	V	Dedicated Transducer	
LCS- 6B	9/20/19	10.1	9.4	429.52	19.5	449.02	Ϋ́	Dedicated Transducer Dedicated Transducer	
LCS- 6B	9/27/19	9.7	9.4	429.52	19.1	448.62	Y	Dedicated Transducer Dedicated Transducer	
LCS- 6B	10/4/19	9.9	9.4	429.52	19.3	448.82	Ý	Dedicated Transducer	
LCS- 6B	10/11/19	9.4	9.4	429.52	18.8	448.32	Ý	Dedicated Transducer	
LCS- 6B	10/11/19	10.0	9.4	429.52	19.4	448.92	Ý	Dedicated Transducer	
LCS- 6B	10/25/19	9.7	9.4	429.52	19.1	448.62	Ý	Dedicated Transducer	
LCS- 6B	11/1/19	10.1	9.4	429.52	19.5	449.02	Ý	Dedicated Transducer	
LCS- 6B	11/8/19	9.9	9.4	429.52	19.3	448.82	Υ	Dedicated Transducer	
LCS- 6B	11/15/19	9.5	9.4	429.52	18.9	448.42	Ý	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	Υ	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	Υ	Dedicated Transducer	
LCS- 6B	12/20/19	9.1	9.4	429.52	18.5	448.02	Υ	Dedicated Transducer	
LCS- 6B	12/27/19	9.3	9.4	429.52	18.7	448.22	Υ	Dedicated Transducer	
LCS- 6B	1/3/20	10.1	9.4	429.52	19.5	449.02	Υ	Dedicated Transducer	
LCS- 6B	1/10/20	9.2	9.4	429.52	18.6	448.12	Y	Dedicated Transducer	
					1				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.
					1				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.
									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.
									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.
1			1			1			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			N	Dedicated Transducer	is pending replacement parts arrival.
1			l l						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.
			1						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.
100.00	0/0/00	A1/A		100.50	00.0	457.50		6: -	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.