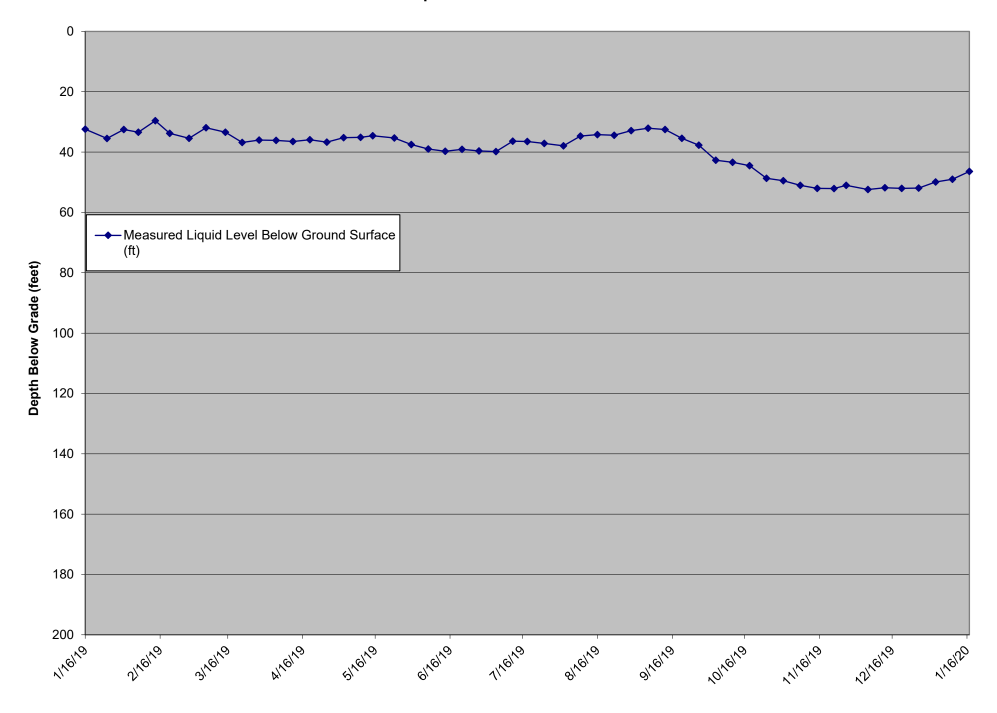


	Gate Asseting Collected	Manager Cold	Transacturer Expen- tion Tap of Contraction	Reservitions Security (C. Will)	Pumpun metraj		
105 Norther 105 A3	Contami	feet	Georgia (Pro	0.85	706	Contract water out	Descriptions on the second district leading \$100.
174 13	2000		211	200	-	August 1	
165 12 165 12	1000		671	22	,	Sectional Securiors Sectional Securiors	anageri disproated da la conductor forth 163 anion anageri disproated da la conductor forth 163 anion
100.43	-		-	ŝ		Particular Toronto	and the second of the second of the second
100.10	1001		974	000		Continued Torontone	anagin summated as a summated by the state of the
100.43	-		614	200		Annual Territoria	Among the Superior State of Companies for the SES and or Companies Superior State of Companies for the SES and or
124 15	10000	41.4	27.1	20.00	ō	Facilities of Facilities	
100.10	-	- 22	672	200		Particular Tomas	Note assessing to fine as make death to load 150 4 800.
124 13	10000	***	277	200	- i	200	The second section of the section of the section of the second section of the section of t
165.19 165.19	2001 2001 2001 2001	## ##	63	200	¥	Definated Senatural Definated Senatural	Are married to fine or make death to least 10 of 800.
100.15		-	-		- 8	Part of Tonics	Notes consistency starts to limite 1927 Bills
105.13	1001	911 911	574 574	500	ě	Sectional Senting	600 600
100.43	in the last	-	60	20%	Ť	Andread Territoria	800 800
176.45	1001	21.2 21.2	211	90.00	3	Parallel Street	MARK.
105.13	1000	914	614	20.0	ž	Destroyer Transferrer Continues Transferrer	501 601
178 15	1000	***	#14 #14	90.00	ž	Participant Tomators Participant Tomators	M16 M16
105.12	5217		572	200		Sectional Torontone Participated Torontone	
105.13	5001 5001		81	22	- 1	Destinated Tomotome Destinated Tomotome	Noticed that to provide lates from observed on from mode.  Noticed that to provide lates from observed on from mode.
100.43	400		674	20.0	-	Participant Tomator	Notice of the management of the property and the property of t
129.45	ACCUST.		211	90.00		Participant Toronto	to discuss to the second
166 15	2001		674 674	22	- 8	Continued Torontone	Note of the participants of the participant of the participant of the participants of the participant of the particip
174 13	2007		211	200	-	And the second	
105 13	8001		67 a	200	- 1	Continued Torontorial	Note of the management of the state of the s
100.00	-		-	200	-		No. of the subsection of the s
1/4 15	1991		673	20.0	- 1	Serious Torontos	Annual transfer or broker street or for start
105.13	199917		63	30.30	-	Destroyed Torontone	Note of the management. Any partnership what shall be a sys-
105.19	100617		63	30.30	-	Destroyed Torontone	Note of the management. Pump and handloor wheeled to be explored to the explor
105.13	100017		61	20.0		Destroyed Tomostone	Purp of to numerous Purp and transfer replacement panels
105.12	ouds?		624	20.20	-	Destroyed Torontone	Purp of to maintenance. Purp and transform replacement pends
166.13	110017		£14	20.0		Sectional Torontone Sectional Toront	Any of terminance Any particular systems shall
165.13	10817		61	20.20	-	Destinated Terretories	Pump of the maintenance Pump and rendered explanation polyto- Pump of the maintenance Pump and rendered explanations
605.13 6/4 44	101017		61	20.30 20.10	-	Destroyer Torontone	Pump of the maintainance, Pump and handless repleasable policy
105.13	100517		61	20.0	- 1	Destinated Terretories	Pump of te maintenance Pump and terrations replacement proton
105.13	1918		63	20.20	-	Destroyed Tomostone	Pump of the manners of Pump and terrations replacement produce.
105.10	U-018		61	20.0	-	Destroyed Tomostone	Auto of te maintaines Puris and random replacement policy for the destroyed to the control
105.10	10018	_	61	20.0	-	Destroyed Torontone	Pump of the maintenance Pump and familions between the product Pump of the maintenance Pump and terrations replacement selection
166.13	2917		£14	20.0		Destinated Tomotome Destinated Toward	Amp sylvanian subject to seat of 2014 Amp subgration
155.13	20001 20001		51	20.0		Sectional Torontone Sectional Torontone	has an employ has advanced upon an elec-
100.43	1004		634	20.00		Andreas Towns	Personal Committee of the Committee of t
124 15	1000		27.1	20.00	ž	Facilities of Facilities	
100 10	-		634	200	- 8	Section Control	Part or applicate from advantage and in the artist.
100.40	Cont		474	W0.00		Production Variation	An appearance and the same and a second
105.19	51918		63	30.30	,	Outside: Terretory	Any spinorment alternates the south of different but secure countries.  From the butter controls.
105.19	51915		674	30.0	-	Destroyer Torontone	Purp replacement about the least of \$100 ft and resourcement
105.19	59118		63	30.0		Destroyer Transferrer	Any operator designs to suit a silver or succession
105.13	5518		623	20.20		Destinated Transactural	Etimo purp indulation tracking on \$1214 Purp optimization
105.19	50018		63	20.0		Destinator Transaturar Destinator Transaturar	Education and Administration on \$1218 Purp opinions
105.13	50913		63	30.30	×	Destructor Transacturar	Easterpung institution to a place on \$1001. Non-standy and
105.19	2618		674	30.0	-	Destroyer Torontone	Easterpung Institution to a place on \$10018. Pung stong and
105.19	21918		63	30.0	-	Destroyed Tomobios	Easterpool readures the place of \$10018. They early an
105.13	20018		623	20.20		Destinated Transactural	Enterprise installed the plant of COSE Anglished an
105.19	8918		63	20.0		Destinator Transaturar Destinator Transaturar	Environmental in the plan or \$100 to Aven some an
105.19	81518		63	30.30	,	Outside: Terretory	Easterpung institution to the place on \$1018. Pung stung and
105.13	80018		63	20.0	-	Destroyed Tomatoms	Carryon resident to your or troots have some an
105.19	2512		63	30.0	-	Destroyed Tomobios	Easterpool readures the place of \$10018. They early an
105.13	91918		623	20.20		Destinated Transactural	Enterprise installed the plant of COSE Anglished an
105.12	90918		63	20.0		Destroyed Tomostone	Easterpung insulation to by plus or En 211. Pung stung an
105.19	10018		57.0	20.20		Destinated Transactural	Easterpung insulation to a plan or \$100 t. Dong stong on
105.19	101018		63	20.0	-	Continuent Transacturary	Enterprey make in the plan or \$100 k. Any same or
105.13	100618		63	30.30	×	Destructor Transacturar	Easterpung institution to a place on \$1001. Non-standy and
105.10	10004		674	30.0	-	Continuos Transform	Entry on the part of Cold Any sales or
105.19	107878		63	30.0		Destroyer Transferrer	Entry on installed the year of Cold Any sand on
105.12	110111		62	20.0		Destroyed Torontone	Easterpuny institute that place or \$1001. Any early an
105.19	12518		623	20.20		Destinated Transactural	Environmentalistics to be place as \$1018. There exists an
105.19	101018		63	30.30	-	Destroyed Torontone	Easterpung Institution to a place on 6-2014. None stone and Easterpung Institution to 6 years on 6-2014. None stone and
105.19	100518		63	20.0	-	Continuent Transacturary	Enterprey make in the plan or \$100 k. Any same or
105.13	1911	_	61	20.20		Destroyed Tomostone	Enterprise installation that your an E-SHE Purposets are Enterprise installation that your an E-SHE Purposets are
166.13	1911		£14	20.0		Destinated Tomotome Destinated Toward	Easterpung Institution to Spina on E-2011 Any savage on
165.13	10010		61	20.0		Destroyed Torontone	Environme implacion telepion on E-241 Avry marty and
105.10	2002	-	61	20.0	-	Destroyed Tomostone Continuent Tom	Electronic installation to place on 6-214. Any same on
105.10	21912		61	20.0	-	Destroyed Tomostone	Earth your installed the place on \$100 to Arry saving an
105.10	20919	-	61	20.0	-	Destroyed Transferor	Electronic installation to place on 6-214. Any same on
105.10	3213		63	20.0	-	Destroyed Tomostone	Easterpung institution to the place on the William Strang and
105.10	31513	-	61	20.0	-	Destroyed Transferor	Electronic installation to place on 6-214. Any same on
105.10	20912		63	20.0	-	Destroyed Tomostone	Easterpung institution to the place on the William Strang and
105.10	4511	-	61	20.0	-	Destroyed Transferor	Electronic installation to place on 6-214. Any same on
105.10	17073 17073		63	20.0	-	Destroyed Tomostone	Easterpung institution to the place on the William Strang and
105.10	60610	-	61	20.0	-	Destroyed Transferor	Electronic installation to place on 6-214. Any same on
105.10	\$1919 \$1919		63	20.0	-	Destroyed Tomostone	Easterpung institution to the place on the William Strang and
105.10	51513	_	61	20.0	-	Destroyed Torontone	Easterpung manadatin tolk place on 67018. Not yearly and
105.10	50m2		61	20.0	-	Destroyed Tomostone	Education purity installation to the place on 67-2116. Purity starting and
165.13	6219		61	20.20	-	Destinated Terretories	Enterprise material telephone on 6-0+16 form manage and Enterprise implante telephone on 6-0+16 form manage and Enterprise implante telephone on 6-0+16 form manage and and a second contraction of the form of
105.10	50111		61	20.0	-	Destinated Tomatoms	Environmental interpretation to the property of the control of the
165.13	50910		61	20.0		Destroyed Torontone	Environme implaint to the plant on \$100 to Army state and Environme implaint top one on \$100 to Army
105.10	2612	-	61	20.0	-	Destroyed Tomostone Continuent Tom	Electronic installation to place on 6-214. Any same on
105.10	Zrant		63	20.0	-	Destroyed Tomostone	Easterpung institution to to place on the William Strang and
105.10	20519	_	61	20.0	-	Destroyed Torontone	Environmentalism to the place on EPOTE Purposerup and Environmentalism to place on EPOTE Purposerup and
105.10	8911 8911		61	20.0	-	Destroyed Tomostone	Education purpose and a second
105.13	81810	_	61	20.20		Destroyed Tomostone	Enterprise installation that your an E-SHE Purposets are Enterprise installation that your an E-SHE Purposets are
166.13	80910		£14	20.0		Destinated Tomotome Destinated Toward	Easterpung Institution to Spina on E-2011 Any savage on
165.13	3513		61	20.0	-	Destroyed Torontone	Enterpresident telepia es 1911 Amparta es
605.10 6/4 44	9000		61	20.30 20.10	-	Destroyer Torontone	Easterpung manadism tolk place on 61/2/16. Pung stang an
165.13	90713 90713		61	20.0	-	Destroyed Tomostone	Easterpung makerim telapina and Ports Pung sang an
100.10	10010	_	61	20.0	-	Destroyed Torontone	Environmentalism to the place on EPOTE Purposerup and Environmentalism to place on EPOTE Purposerup and
	107879		61	20.0		Sectional Torontone Destroyed Torontone	Easterpuny Institution to Episco on E-2011 Any savay on
105.19			61	20.20	-	Destinated Terretories	Enterprise make in the place on the Purp State of the Purp State o
105.13 105.13	100510				-	Destinated Transferrer	Entry on installation that year or \$1016. Any stone on
105.10 105.10 105.10	100510		63	20.20			
105,19 105,19 105,19 105,19 105,19	100510 100810 100810 100510		61	20.20	-	Destroyed Tomostone	Enterpris installe satisfies of COLL Any same or
105, 10 105, 10 105, 10 105, 10 105, 10 105, 10	100514 100514 100514 100514		61 61 61	20.0 20.0	÷	Destinated Terroritories Destinated Terroritories Destinated Terroritories	Educative pump in materials in this place on 6 min 5 h. Pump sturing and Educative pump installation to be place on 6 min 5 h. Pump sturing are Educative pump installation to be place on 6 min 5 h. Pump sturing are Educative pump installation to be place on 6 min 5 h. Pump sturing are
105.19 105.19 105.19 105.19 105.19 105.19 105.19	100010 100000 100000 100000 100000		61 61 61 61 61	20.0 20.0 20.0 20.0	:	Destinated Transform Destinated Transform Destinated Transform Destinated Transform Destinated Transform	Enabley and programming organization on a ferrol 6. Along such p on Enabley and programming organization of the Control of the Enabley and programming to program or SPOTA from such p and enables or a second organization or Enabley and programming to the place on SPOTA from such p and enables or a second or a second or Enables young magnitude to see place on SPOTA from such p and Enables young magnitude to see place on SPOTA from such p and Enables young magnitude to see your second or second or second or second or second or second or second or second or second or second or second or second or second or second second or second or second or second or second or second
105.12 105.12 105.12 105.12 105.12 105.12 105.12 105.12	100010 10000 10000 100000 100000 100000 100000		61 61 61 61 61 61	20 X 20 X 20 X 20 X 20 X	:	Delivated Terrature Delivated Terrature Delivated Terrature Delivated Terrature Delivated Terrature Delivated Terrature	Education and institute an entitle that in the control of the cont
105 12 105 12 105 12 105 12 105 12 105 12 105 12 105 12 105 12	100010 100010 100010 100010 100010 100010 100010 100010 100010		614 614 614 614 614 614 614	200 200 200 200 200 200 200 200		Destinated Terrestoner Destinated Terrestoner Destinated Terrestoner Destinated Terrestoner Destinated Terrestoner Destinated Terrestoner Destinated Terrestoner Destinated Terrestoner Destinated Terrestoner	Among any security of the control of
105 19 105 19 105 19 105 19 105 19 105 19 105 19 105 19 105 19 105 19	100519 100519 100519 100519 100519 100519 100519 100519 100519		23 23 23 23 23 23 23 23 23 23 23 23 23 2	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Section Construc- function Construc- function Construc- function Construc- function Construc- function Construc- function Construc- function Construc- function Construc-	For experimental and the second secon
105.12 105.12 105.12 105.12 105.12 105.12 105.12 105.12 105.12 105.12 105.12	100019 10019 10019 10019 10019 10019 10019 10001 10001 10001		01 01 01 01 01 01 01 01 01	20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A		Destinated Tecestrone	Section 1 and 1 an

	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	1/16/19	N/A	14.4	235.92	,	N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	1/25/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/1/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/7/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/14/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/20/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
LCS- 2D	2/28/19	N/A	14.4	235.92		N	Dedicated Transducer	PCP Installed to depth of 62' BGS, failed stator, needs replacement
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

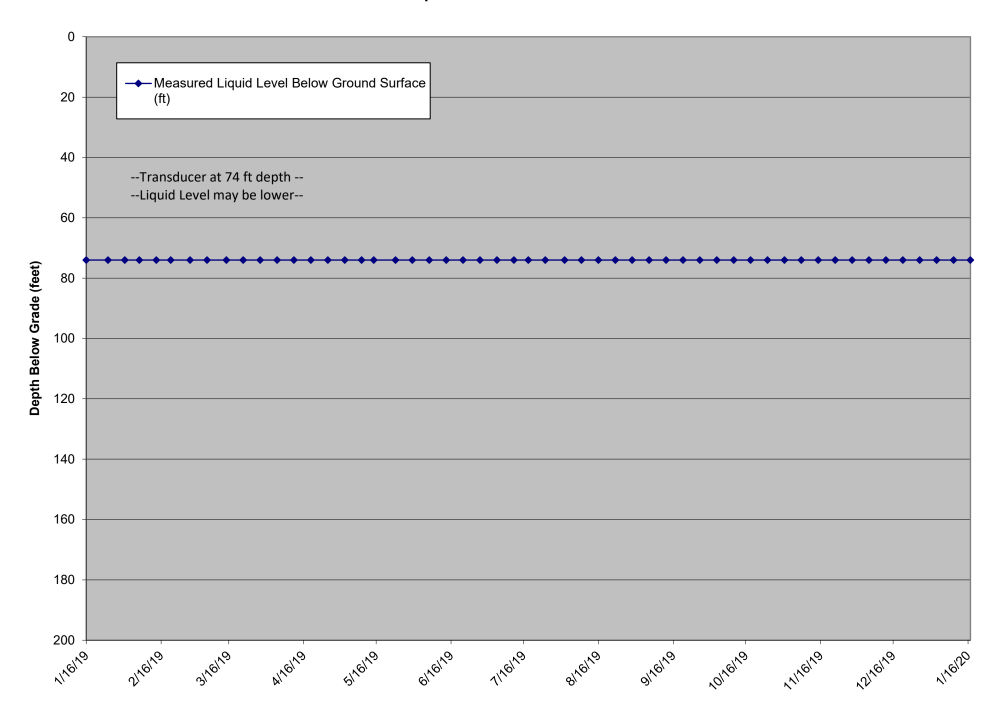
				Well Total Depth				
	Date	Measured Liquid	Transducer Depth	from Top of	Elevation of	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Casing (Ft.)	Leachate	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS-3D	1/16/19	32.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/25/19	35.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/1/19	32.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/7/19	33.4	N/A	140		N	Heron Dipper T	Pump non-operational; liquid level measured manually
LCS-3D	2/14/19	29.6	N/A	140		N	Heron Dipper T	Pump non-operational; liquid level measured manually
LCS-3D	2/20/19	33.8	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/28/19	35.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
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		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/19/19	35.9	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	4/26/19	36.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
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		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	5/31/19	37.5	N/A	140 140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	6/7/19	39.0	N/A			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		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	7/18/19	36.5	N/A	140			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		Y	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		·	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 N/A	140 140			Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/13/19	32.5				Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/20/19 9/27/19	35.4 37.7	N/A N/A	140 140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D LCS-3D	10/4/19	37.7 42.7	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	10/4/19	42.7	N/A N/A	140		Y	Heron Dipper T	1 1 1 1
				140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/18/19	44.5 48.7	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/25/19						Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D LCS-3D	11/1/19	49.5	N/A N/A	140 140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D LCS-3D	11/8/19 11/15/19	51.0 52.0	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D LCS-3D	11/15/19		N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
		52.1	N/A N/A	140 140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D LCS-3D	11/27/19 12/6/19	51.0 52.4	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
				140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/13/19	51.8	N/A				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		·	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 N/A	140 140		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 Liquid Level Below Ground Surface



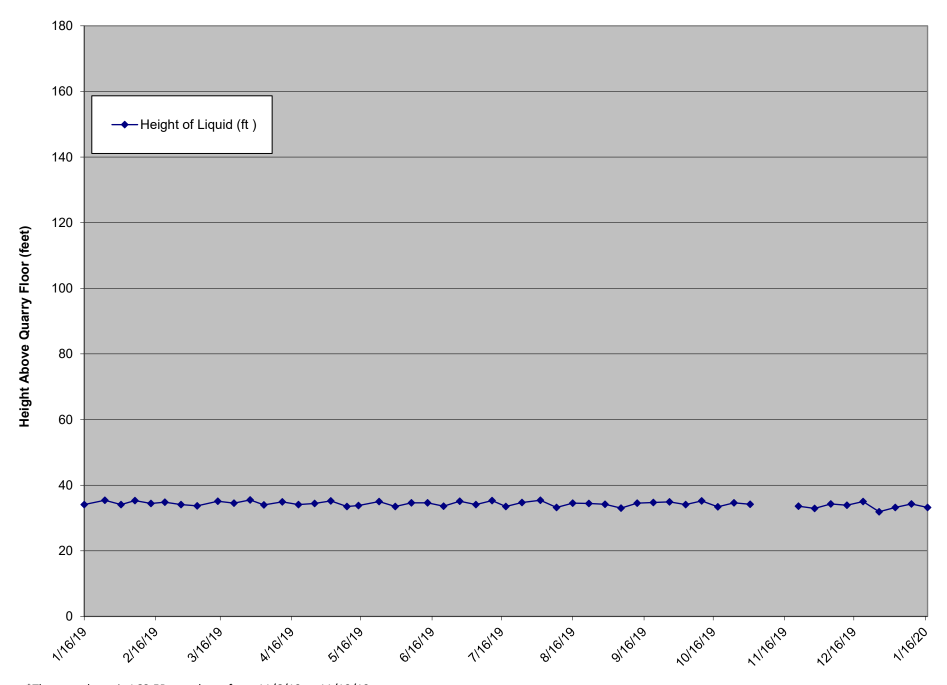
	Date	Measured Liquid	Transducer Depth	Base of Sump	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Elevation	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS-4B	1/16/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational,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

## LCS-4B Liquid Level Below Ground Surface



									T
	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	1/16/19	12.2	21.9	235.3	34.1	269.40	Y	Dedicated Transducer	
LCS- 5B	1/25/19	13.5	21.9	235.3	35.4	270.70	Y	Dedicated Transducer	
LCS- 5B	2/1/19	12.2	21.9	235.3	34.1	269.40	Y	Dedicated Transducer	
LCS- 5B	2/7/19	13.4	21.9	235.3	35.3	270.60	v	Dedicated Transducer	
LCS- 5B	2/14/19	12.5	21.9	235.3	34.4	269.70	v	Dedicated Transducer	
							'		
LCS- 5B	2/20/19	12.9	21.9	235.3	34.8	270.10	Y	Dedicated Transducer	
LCS- 5B	2/27/19	12.2	21.9	235.3	34.1	269.40	Υ	Dedicated Transducer	
LCS- 5B	3/6/19	11.8	21.9	235.3	33.7	269.00	Υ	Dedicated Transducer	
LCS- 5B	3/15/19	13.2	21.9	235.3	35.1	270.40	Υ	Dedicated Transducer	
LCS- 5B	3/22/19	12.6	21.9	235.3	34.5	269.80	Y	Dedicated Transducer	
LCS-5B	3/29/19	13.6	21.9	235.3	35.5	270.80	Y	Dedicated Transducer	
LCS- 5B	4/4/19	12.1	21.9	235.3	34.0	269.30	Y	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	Ý	Dedicated Transducer	
LCS- 5B	4/26/19	12.5	21.9	235.3	34.4	269.70	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 3B	4/20/19	12.5	21.9	235.3	34.4	209.70	T	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	Y	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  Dedicated Transducer	
LCS- 5B	5/15/19	11.9	21.9		33.8	269.10	Y	Dedicated Transducer  Dedicated Transducer	
				235.3					
LCS- 5B	5/24/19	13.1	21.9	235.3	35.0	270.30	Y	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	Y	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	Y	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	Ÿ	Dedicated Transducer	
LCS- 5B	7/12/19	13.4	21.9	235.3	35.3	270.60	Ý	Dedicated Transducer	
	7/12/19		21.9				Y		
LCS- 5B		11.6		235.3	33.5	268.80		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	8/9/19	11.3	21.9	235.3	33.2	268.50	Y	Dedicated Transducer	
LCS- 5B	8/16/19	12.6	21.9	235.3	34.5	269.80	Y	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	Ÿ	Dedicated Transducer	
LCS- 5B	9/6/19	11.1	21.9	235.3	33.0	268.30	·	Dedicated Transducer	
LCS- 5B	9/13/19	12.6	21.9	235.3	34.5	269.80	Y	Dedicated Transducer  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	Υ	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	Ϋ́	Dedicated Transducer	
E00-0B	11/1/10	12.0	21.0	200.0	04.2	200.00	'	Dedicated Transducer	
									The transducer was observed to be non-operational on 11/6/19.
	4410140		24.2	005.0		005.00			
LCS- 5B	11/8/19		21.9	235.3		235.30	N	Dedicated Transducer	Transducer replacement is scheduled on 11/13/19.
									The transducer was observed to be non-operational on 11/6/19
									and was replaced on 11/13/19. After transducer replacement,
						1			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.
LOG- 3D	11/13/18		۵.۱.ک	200.0	1	200.00	IN	Dedicated Hallsducel	Scotion. Housieshooting will continue the week of 11/10/19.
	]				1	1	1		
						1			The transducer was observed to be non-operational on 11/6/19
						1			and was replaced on 11/13/19. After transducer replacement,
	]				1	1	1		pump was non-operational due to suspected frozen forcemain
	]				1	1	1		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	Ϋ́	Dedicated Transducer	, , , , , , , , , , , , , , , , , , ,
LCS- 5B	12/6/19	12.4	21.9	235.3	34.3	269.60	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	12/13/19	12.4	21.9	235.3	33.9	269.20	Y	Dedicated Transducer  Dedicated Transducer	<del> </del>
							Y		
LCS- 5B	12/20/19	13.1	21.9	235.3	35.0	270.30		Dedicated Transducer	
LCS- 5B	12/27/19	10.0	21.9	235.3	31.9	267.20	Y	Dedicated Transducer	
LCS- 5B	1/3/20	11.3	21.9	235.3	33.2	268.50	Y	Dedicated Transducer	
LCS- 5B	1/10/20	12.4	21.9	235.3	34.3	269.60	Υ	Dedicated Transducer	
LCS- 5B	1/17/20	11.3	21.9	235.3	33.2	268.50	Y	Dedicated Transducer	
							· · · · · · · · · · · · · · · · · · ·		

## LCS-5B Liquid Level Above Quarry Floor



<sup>\*</sup>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	1/16/19	8.0	9.4	429.52	17.4	446.92	Υ	Dedicated Transducer	
LCS- 6B	1/25/19	8.4	9.4	429.52	17.8	447.32	Υ	Dedicated Transducer	
LCS- 6B	2/1/19	8.5	9.4	429.52	17.9	447.42	Υ	Dedicated Transducer	
LCS- 6B	2/7/19	7.9	9.4	429.52	17.3	446.82	Y	Dedicated Transducer	
LCS- 6B	2/14/19	8.3	9.4	429.52	17.7	447.22	Y	Dedicated Transducer	
LCS- 6B	2/20/19	8.9	9.4	429.52	18.3	447.82	Υ	Dedicated Transducer	
LCS- 6B	2/28/19	9.0	9.4	429.52	18.4	447.92	Υ	Dedicated Transducer	
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	Y	Dedicated Transducer	
LCS- 6B	3/22/19	9.5	9.4	429.52	18.9	448.42	Y	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	Y	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	Y	Dedicated Transducer	
LCS- 6B	4/26/19	9.5	9.4	429.52	18.9	448.42	Y	Dedicated Transducer	
LCS- 6B	5/3/19	9.1	9.4	429.52	18.5	448.02	Y	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	Y	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	Y	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  Dedicated Transducer	
LCS- 6B	7/12/19	10.3	9.4	429.52	19.7	449.22	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 6B	7/18/19	9.7	9.4	429.52	19.1	448.62	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 6B	7/15/19	9.3	9.4	429.52	18.7	448.22	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 6B	8/2/19	9.0	9.4	429.52	18.4	447.92	Ÿ	Dedicated Transducer  Dedicated Transducer	
LCS- 6B	8/9/19	10.7	9.4	429.52	20.1	449.62	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 6B	8/16/19	9.9	9.4	429.52	19.3	448.82	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  Dedicated Transducer	
LCS- 6B	9/13/19	10.5	9.4	429.52	19.9	449.42	Y	Dedicated Transducer	
LCS- 6B	9/13/19	10.5	9.4	429.52	19.5	449.42	Y	Dedicated Transducer  Dedicated Transducer	
	9/20/19	9.7			19.5	449.02	Y		
LCS- 6B LCS- 6B	10/4/19	9.7	9.4 9.4	429.52 429.52	19.1	448.82	Y	Dedicated Transducer  Dedicated Transducer	
	10/4/19	9.9	9.4			448.82	Y		
LCS- 6B LCS- 6B		10.0	9.4	429.52 429.52	18.8 19.4	448.32 448.92		Dedicated Transducer	
	10/18/19					448.92	Y	Dedicated Transducer	
LCS- 6B	10/25/19	9.7	9.4	429.52	19.1			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	Y	Dedicated Transducer	
LCS- 6B	12/20/19	9.1	9.4	429.52	18.5	448.02	Y	Dedicated Transducer	
LCS- 6B	12/27/19	9.3	9.4	429.52	18.7	448.22	Y	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	Υ	Dedicated Transducer	
LCS- 6B	1/17/20		9.4	429.52			N	Dedicated Transducer	The LCS-6B transducer was observed to be non-operational on 1/13/20. Transducer replacement is pending replacement parts arrival.