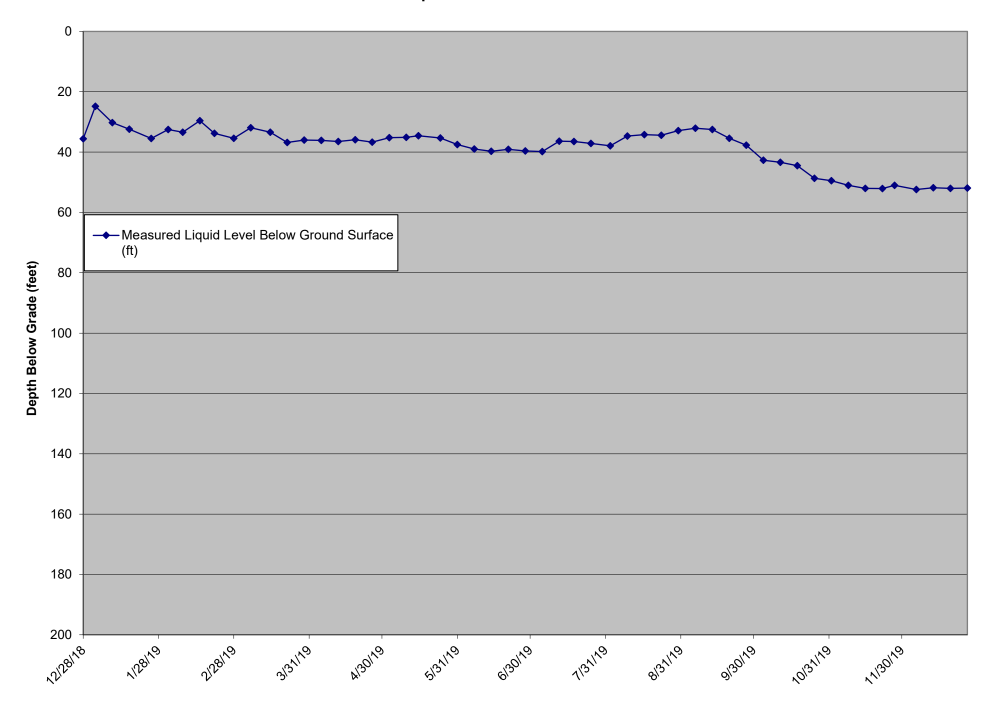


a Cita management	Date Resetting	Manager Could Secure Reside Secure Surface	Transactioner Excepts Searn Tags of Contractifics	Reservice forms	Ampan Maleg management		
100.00	-	70.	61	200	-	And the same of	Amening to fire at make death is look 10 4 864.  Tenenglish dispression die to conduction for the 450 amount.
1/4 15 1/4 19 1/6 19	A4014		673 673	500	i	Sectional Technical Sectional Technical	Annual Comment to Comment to Comment
100.43	1000		- 11	200	-	Part of Ton	Settemply described the transporter for the WE solver Settemply described the transporter for the WE solver
100.10	10001 10001		474 474	644	-	Destructed Tomostone	America disconnected the in conduction for the Will assist
100.00			#10 #11	200	-	Particular Towns	Samuel Communication in a constraint for the ACS and or
100.10	1000	911	273 273	200	ě	Continued Tournshood	Non-margining to first at make death to lead 100 f 900.  Non-margining to first at make death to lead 100 f 900.
174 15		-	-	200	ŧ		Notes according to the or make dealers have all of \$1.00.  Some according to the or make dealers have all of \$1.00.  Some according to the or make dealers have all of \$1.00.
105.13	93911 93911	-	671	200	ě	Destinated Tomatume Destinated Tomatume	Note countying in first or major death is limit (10.5 Mol.). Note countying in first or major death is limit (10.5 Mol.). Note countying in first or major death is limit (10.5 Mol.).
129.15		111	211	200	÷	Part of Table	And and
100 10	2617	911	673	-50	÷	Destructed Tomatume	60 60 60
178.45	1001	#14 #14	201 201	90.00	-	Participant Tomas or Participant Tomas or	Ans Sins
105.10	1000 T	- 111	63	200	ž	Contract Toronto	60 60 60
178.45	2001	212 212	211 211	910	-	Part and Town	MIA
100 10 100 10	51517 50017		273 273	200		Sectional Technique Continuous Technique	Note of the to district less the absence of the mater.  Note of the to district less the absence of the mater.
166.13	69917 6991		67.0	20.20		Continuent Transacturar Continuent Transacturar	Amount that to distribut leave, for internal or first mater.  Amount for market state of a continuous and a
170.45	2501		271 271	200		Particular Torontone	And the same of th
100 10	Joseph J. School J. School J.		63	200	-	Destinated Transactions Production Transactions	Ansat for national and an invalue released and could be be and for national and beautiful released and could be be and for national and beautiful released and could be for an invalue of the second and an invalue of the format for national and an invalue of the second and an invalue of the format for national and an invalue of the second and an invalue of the format for national and an invalue of the second and an invalue of the format for national and an invalue of the second and an invalue of the format for national and an invalue of the second and an invalue of the format for national and an invalue of the format for national and an invalue of the format for national and format format for national and format for national and format format format for national and format format format for national and format format format format format for national and format format format format format format format format format for national and format format
179.15	8001 8001		211 211 211	510		Continued Tomators	And the same and t
100.43	100		- 11	200	-	Part of Ton	Ansat is nationally fundamental and out-of-
100.10	20001 20001		273 273	600	i	Section Construct	And instruction Sederal and an artist and an artist and an artist and artist
165.13	100017		63	30.30	- 4	Destinated Terretories	Pump of terminature. Pump and terminative wheelights be exposed on the latest.  Pump of terminature. Pump and terminative wheelights be expo
105.10	100617		63	20.0	-	Destructor Torontorus Destructor Torontorus	Pump of the maintenance. Pump and transform registrator panels and of discount dates.
105.10	100817 100817		63	20.0		Destinator Torontorus Destinator Torontorus	Any of the management (Any and handless replanted parties
105.10	110017		63	20.0	-	Destroyed Tomostone Destroyed Tomos	Anguil to numerous Anguintendous specimen abuto Anguil to numerous Anguintendous specimen abuto Anguil to numerous Anguintendous specimen abuto Anguil to numerous Anguil (1997)
105.13	10817		674	20.0	-	Destroyed Torontone	Pump of te maintenance Pump and tenations replacement postpor
105.13	10/017		673 673	20.0		Destroyed Tomostone Destroyed Tomostone	Auto all for maliformers. Pump and remailment optionment polips
105.13	193517		63	20.0	_	Destroyed Tomorbook Destroyed Tomorbook	Pump of the maintainance Pump and transaction replacement policy.
105.10	11014		63	20.0	-	Destroyed Terretone	Pump of the manners are from and named one replacement policy.  From of the manners are from and named one replacement policy.
105.13	1001		674	20.0	-	Destroyed Torontone	Pump off in maintenance Pump and tenations replacement postpo
105.13	2012		673 673	20.0		Destroyed Tomostone Destroyed Tomostone	Andrewson of felling  Pump replacement techniques the seast of 25115. Pump stating with  an extending the terrans of the least.
105.13 105.13	20018 20018		81	20.0	1	Sectional Technique Continues Technique	Personal and the second
174 15	-		-	200			har an amount has advanced and a second
100.13	4414 minut		63	202	ž	Continued Torontone Continued Torontone	Pure terraceological Pure subsequent service safe affice Pure terraceological Pure subsequent service Pure s
105.10	Sunt		63	20.0	-	Destroyed Tomostone	Anny explanation about the seal of \$1000 and securiorisms  From the best securiorisms
105.13	\$1918 \$1818		63	20.0	÷	Destroyed Tomatoms Destroyed Tomatoms	Any specimen designs to seal of all the secure of the secu
105.10	50918 50918		63	20.0	×	Destinated Terratures	Any spicement alempted the soul of \$100% had securement from the soul of \$100% had securement from the soul of \$100% had securement from the soul of \$100% had securement for \$100% had secur
165.13	5513		63	20.20	-	Destroyed Tomostore	Any operator despite to end of \$1078 by securement
105.10	E1018		673	20.0	-	Destroyed Tomostone	Easter purp manufactur subpass on \$1216. Amy optimation
105.13	2618		63	20.0		Destructed Transactions Destructed Transactions	Easterpung institution to the place on 61/2/14. Any stung on
105.10	21000		63	20.0		Destinated Transactions Continued Transactions	Education pump installation to the place on 67014. Pump starting and Education pump installation to the place on 67014. Pump starting and
165.13	20518		63	30.0	-	Destinated Transactions	Easterpung institution that place an E-Dirth Number and an Easterpung institution that place an E-Dirth Number and an
105.10	1911		673	20.0	-	Destroyed Tomostone	Earth your installed the year of the Arry savey an
105.13	80918		63	20.0		Destroyed Tomobuse Destroyed Tomobuse	Easterpung institution to the place on 61/2/14. Any stung on
105.10	20012		63	20.0		Destinated Transactions Continued Transactions	Education pump installation to the place on 67014. Pump starting and Education pump installation to the place on 67014. Pump starting and
165.13	91018		63	30.0	-	Destinated Transactions	Easterpung institution that place an E-Dirth Number and an Easterpung institution that place an E-Dirth Number and an
105.10	90918		673	20.0	-	Destroyed Tomostone	Earth your installed the year of the Arry savey an
105.13	10/318		63	20.0		Destroyed Tomobuse Destroyed Tomobuse	Easterpung institution to the place on 61/2/14. Any stung on
105.10	10/014		63	20.0		Destinated Transactions Continued Transactions	Education pump installation to the place on 67014. Pump starting and Education pump installation to the place on 67014. Pump starting and
165.13	cont		62	20.20		Destroyed Tomostone	Easterpung madelen mit plant on tribint. Next samp and Easterpung madelen mit plant on tribint. Next samp and
105.10	10018		673	20.0	-	Destroyed Tomostone	Earth your installed the year of the Arry savey an
105.13	1100118		63	20.0		Destroyed Tomobuse Destroyed Tomobuse	Easterpung institution to the place on 61/2/14. Any stung on
105.10	101018		63	20.0		Destinator Torontorus Destinator Torontorus	Environmental temporal and COLD Purposing and
165.13	100118		63	30.0	-	Destinated Transactions	Easterpung institution that place an E-Dirth Number and an Easterpung institution that place an E-Dirth Number and an
105.13	1919		674	20.0	-	Destroyed Torontone	Environny insulation test place an EP211 Purp stamp an Environny insulation test place an EP211 Purp stamp an
105.13	1912		673 673	20.0		Destroyed Tomostone Destroyed Tomostone	Environmentalism to a place or \$100 k. Purp study on
105.13	10010		63	20.0	_	Destroyed Tomorbook Destroyed Tomorbook	Environmental control of the Control
105.10	2012		63	20.0	-	Destroyed Terretone	Enterpris readate trappe or traff. Any enterpris
105.19	20010		63	30.30	-	Destroyed Torontone	Enterpuny insulation teleplane on \$1214. Puny stung and Enterpuny insulation teleplane on \$1214. Puny states and
105.10	20912 2012		673	20.0	÷	Serious Torontone Desirated Torontone	Environme institution to the plant or \$1.000 Purp samp on
105.12	30019		673 674	20.0 20.0	÷	Destroyed Tomotome Destroyed Tomotome	Easterpart register to your orbital for many an
105.12	10911 1651*	$\vdash \equiv$	673 674	20.0	-	Destroyed Tomostone Sectional Toward	Environing installation to the place on 6-244. Along study and Environing installation to the place on 6-244. Along study and
105.13	e-21-1		63	20.0	-	Destinated Technique	Environing institution to the place on \$1,014. Puring stands are Environing institution to the place on \$1,014. Puring stands are
105.19	10010		61	20.0		Destinated Technique	Easterporty residents to the place on the 24th Purity study and
105.19	5919 51919		63	20.0 20.0	-	Destroyed Transferor Destroyed Transferor	Enterpuny insulation telliplas on \$1214. Puny stung an
105.12	51510 50419		673 674	20.0 20.0	÷	Destroyed Tomotome Destroyed Tomotome	Easterpart region to you as track hospitals as
105.13 1/4.15	50m2	H	673 674	20.0		Destroyer Torontone Sectionary Torontone	Electrophy insulation tell place on 67214. Any study on Electrophy insulation tell place on 67214. Any study on
105.10	STATE OF		63	30.0		Destroyed Tomostone	Enterpuny insulation teleplane as \$1214. Puny stang an Enterpuny insulation teleplane as \$1214. Puny stans are
105.19	50010 50010		61	20.0		Destinated Technique	Easterpung magazin telapina anti-211 Auty auty an
105.19	7619 71919		63	20.0 20.0	-	Destroyed Transferor Destroyed Transferor	Enterpuny insulation telliplas on \$1214. Puny stung an
105.13	20024		63	20.0	_	Destroyed Tomorbook Destroyed Tomorbook	Environmental control of the Control
105.10	8919		63	20.0	-	Destroyed Tomostone Destroyed Tomos	Easterparty resident to place on tribit. Any saving an
105.13	\$1572		674	20.0	-	Destroyed Torontone	Environny insulation test place an EP211 Purp stamp an Environny insulation test place an EP211 Purp stamp an
105.19	80010 80010		63	20.0 20.0	-	Destroyed Transferor Destroyed Transferor	Enterpuny insulation telliplas and \$1214. Puny stung an
105.12	9512 91312		673 674	20.0 20.0	÷	Destroyed Tomotome Destroyed Tomotome	Easterpart region to you as track hospitals as
105.13 1/4.15	90019	H	673 674	20.0		Destroyer Torontone Sectionary Torontone	Electrophy insulation tell place on 67214. Any study on Electrophy insulation tell place on 67214. Any study on
105.19	10010		63	30.30	-	Destroyed Torontone	Enterpuny insulation teleplane on \$1214. Puny stung and Enterpuny insulation teleplane on \$1214. Puny states and
105.10	101810		673	20.0	÷	Serious Torontone Desirated Torontone	Environme institution to the plant or \$1.714. Purp samp on
105.19	100510		674 674	20.0 20.0	÷	Destroyed Tomatoms Destroyed Tomatoms	Easterpart register to your or horse has part
105.12	coars coapes	$\vdash \equiv$	673 674	20.0	-	Destroyed Torontone Sectional Torontone	Environing installation to the place on 6-244. Along study and Environing installation to the place on 6-244. Along study and
105.10	110011		61	20.20	-	Continued Torontone	Easterpung madation tolk plant on 6-216. Pung sanap an Easterpung madation tolk plant on 6-216. Pung sanap an
105.13	12512		674	20.0	-	Destroyed Torontone	Environny insulation test place an EP211 Purp stamp an Environny insulation test place an EP211 Purp stamp an
105.10	12/2019		63	20.0 20.0	-	Destroyed Tomostone Destroyed Tomostone	Enterpuny insulation telliplas on \$1214. Puny stung an
						Destinated Torontore	- year year or every non-year or

CcS Number   Collected   Transducer (F)   Cuarry (F)   (F) (MSL)				Pump on during	Elevation of	Base of Sump	Transducer Height	Measured Liquid	Date	
LGS-2D   12/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 22 BSS, laided state   LGS-2D   17/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 22 BSS, laided state   LGS-2D   17/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 22 BSS, laided state   LGS-2D   17/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   17/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   27/119   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   27/119   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 28 BSS, laided state   LGS-2D   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP I										
LGS-20   12/28/18   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   17/21/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   17/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   17/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   17/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   27/11/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   27/11/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   27/11/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   27/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   27/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   27/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   37/11/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   37/11/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   37/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   37/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   37/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   37/81/9   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LGS-20   37/81/9   N/A   14.4   235.92   N   Dedicated		Comments	Liquid level meter used							LCS Number
LGS-2D	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	, ,	,	235.92		N/A	12/28/18	LCS- 2D
LGS-2D		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	1/2/19	LCS- 2D
LGS-2D	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	1/9/19	LCS- 2D
LGS-2D		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N			14.4	N/A	1/16/19	LCS- 2D
LCS-2D   27/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   27/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   22/01/9   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   22/01/9   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   22/01/9   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   37/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   37/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   37/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   37/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   37/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   47/219   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   47/219   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   47/219   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   47/219   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   47/219   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   47/219   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   57/19   NIA   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of £2 BGS, failed staft   LCS-2D   57/219   NIA   14.4   235.92   N   Dedicated Transducer   PCP Instal										
LCS-20   27/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 25 BGS, failed state   LCS-20   27/419   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 25 BGS, failed state   LCS-20   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 25 BGS, failed state   LCS-20   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 25 BGS, failed state   LCS-20   27/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 25 BGS, failed state   LCS-20   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 25 BGS, failed state   LCS-20   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   37/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   57/319   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   57/319   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   57/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 27 BGS, failed state   LCS-20   57/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP In		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS-2D   22/019   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   22/019   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   37/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   37/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   37/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   32/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   32/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   32/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Inst		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	2/7/19	LCS- 2D
LCS-2D   2/20/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   2/28/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   3/17/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   3/17/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   3/22/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   3/29/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   3/29/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   3/29/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/29/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/29/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   4/29/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/39/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/39/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/39/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/39/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/39/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/39/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62 BGS, failed state   LCS-2D   5/39/19   N/A   14.4   235.92   N   Dedicated		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS-2D   278/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 2° BGS, failed state   LCS-2D   37/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 2° BGS, failed state   LCS-2D   37/29   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 2° BGS, failed state   LCS-2D   37/29   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   37/29   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   37/29   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   47/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   57/019   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   57/019   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   57/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   57/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   57/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 6° BGS, failed state   LCS-2D   57/219   N/A   14.4   235.92   N   Dedicated Transducer   PCP Install		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS-2D 3/15/19		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	2/28/19	LCS- 2D
CGS-2D 3/22/19	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	3/7/19	LCS- 2D
LCS-2D 3/22/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 4/5/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 4/12/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 4/12/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 4/12/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 4/26/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/3/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/3/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/10/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/10/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/10/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/3/11/9 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/3/11/9 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/3/11/9 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 5/3/11/9 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 6/3/11/9 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 6/3/11/9 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 6/3/11/9 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 7/18/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 7/18/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62 BGS, failed state LCS-2D 7/18/19 N/A 14.	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	3/15/19	LCS- 2D
LCS-2D   3/29/19		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	3/22/19	LCS- 2D
LCS-2D		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N			14.4			
LCS-2D	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	4/5/19	LCS- 2D
LCS-2D		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N			14.4	N/A		LCS- 2D
LCS-2D		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS-2D   5/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   5/15/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   5/24/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   5/24/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   5/24/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/24/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/28/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/28/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/5/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/23/19   N/A   14.4   235.92   N		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS-2D   5/10/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   5/15/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   5/24/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   5/31/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/21/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/21/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/28/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/5/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/25/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/27/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/27/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/27/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/27/19   N/A   14.4   235.92		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N			14.4	N/A	5/3/19	
LCS- 2D   5/15/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   5/24/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   5/31/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   6/24/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   6/28/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   7/5/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   7/5/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   7/18/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   7/25/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   7/25/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   8/23/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   8/23/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS- 2D   9/20/19   N/A   14		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS-2D   5/24/19		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS-2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/2/119   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/2/119   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/2/8/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/5/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/18/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/25/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/3/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/3/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/2/19   N/A   14.4   235.92		PCP Installed to depth of 62' BGS, failed stator, nee					14.4			
LCS-2D   6/7/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/2/119   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/2/119   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/2/8/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/5/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/18/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/25/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/3/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/3/3/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/2/19   N/A   14.4   235.92		PCP Installed to depth of 62' BGS, failed stator, nee		N						
LCS-2D   6/14/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/21/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   6/28/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/5/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/12/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/18/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   7/25/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/2/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/9/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/9/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/9/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/23/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/23/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   8/30/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/6/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/20/19   N/A   14.4   235.92   N   Dedicated Transducer   PCP Installed to depth of 62' BGS, failed state   LCS-2D   9/20/19   N/A   14.4   235.92   N				N						
LCS-2D         6/21/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         6/28/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/5/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/12/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/18/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/18/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/2/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/2/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state		PCP Installed to depth of 62' BGS, failed stator, nee		N			14.4			
LCS- 2D         7/5/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         7/12/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         7/18/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         7/12/5/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/2/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed sta		PCP Installed to depth of 62' BGS, failed stator, nee					14.4			
LCS-2D         7/12/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/18/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/25/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/2/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/23/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state		PCP Installed to depth of 62' BGS, failed stator, nee		N						
LCS-2D         7/12/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/18/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/25/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/2/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/23/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	7/5/19	LCS- 2D
LCS-2D         7/18/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         7/25/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/2/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/23/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS-2D         9/6/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state		PCP Installed to depth of 62' BGS, failed stator, nee								
LCS- 2D         7/25/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/2/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/23/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/6/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/13/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed stat		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	7/18/19	LCS- 2D
LCS- 2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/23/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/6/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/13/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/20/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/27/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed sta		PCP Installed to depth of 62' BGS, failed stator, nee		N		235.92	14.4	N/A	7/25/19	LCS- 2D
LCS- 2D         8/9/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/23/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/6/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/13/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/20/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/27/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed sta	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	8/2/19	LCS- 2D
LCS- 2D         8/16/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/23/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/6/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/13/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/20/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/27/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed st		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	8/9/19	LCS- 2D
LCS- 2D         8/30/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/6/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/13/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/20/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/27/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/11/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed s		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	8/16/19	LCS- 2D
LCS- 2D         9/6/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/13/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/20/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/27/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/11/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	8/23/19	LCS- 2D
LCS- 2D         9/13/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/20/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/27/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/11/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	8/30/19	LCS- 2D
LCS- 2D         9/20/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         9/27/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/11/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	9/6/19	LCS- 2D
LCS- 2D 9/27/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62' BGS, failed state LCS- 2D 10/4/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62' BGS, failed state LCS- 2D 10/11/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62' BGS, failed state PCP Inst		PCP Installed to depth of 62' BGS, failed stator, nee		N			14.4			
LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/11/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	9/20/19	LCS- 2D
LCS- 2D         10/4/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state           LCS- 2D         10/11/19         N/A         14.4         235.92         N         Dedicated Transducer         PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	9/27/19	LCS- 2D
LCS-2D 10/11/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62' BGS, failed state		PCP Installed to depth of 62' BGS, failed stator, nee								
		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	10/11/19	LCS- 2D
		PCP Installed to depth of 62' BGS, failed stator, nee		N		235.92	14.4	N/A	10/18/19	LCS- 2D
LCS- 2D 10/25/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	10/25/19	LCS- 2D
		PCP Installed to depth of 62' BGS, failed stator, nee								
		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N			14.4	N/A	11/8/19	LCS- 2D
LCS- 2D 11/15/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	11/15/19	LCS- 2D
		PCP Installed to depth of 62' BGS, failed stator, nee								
		PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	12/6/19	LCS- 2D
		PCP Installed to depth of 62' BGS, failed stator, nee		N						
LCS- 2D 12/20/19 N/A 14.4 235.92 N Dedicated Transducer PCP Installed to depth of 62' BGS, failed state	stator, needs replacement	PCP Installed to depth of 62' BGS, failed stator, nee	Dedicated Transducer	N		235.92	14.4	N/A	12/20/19	LCS- 2D
		PCP Installed to depth of 62' BGS, failed stator, nee		N			14.4	N/A		

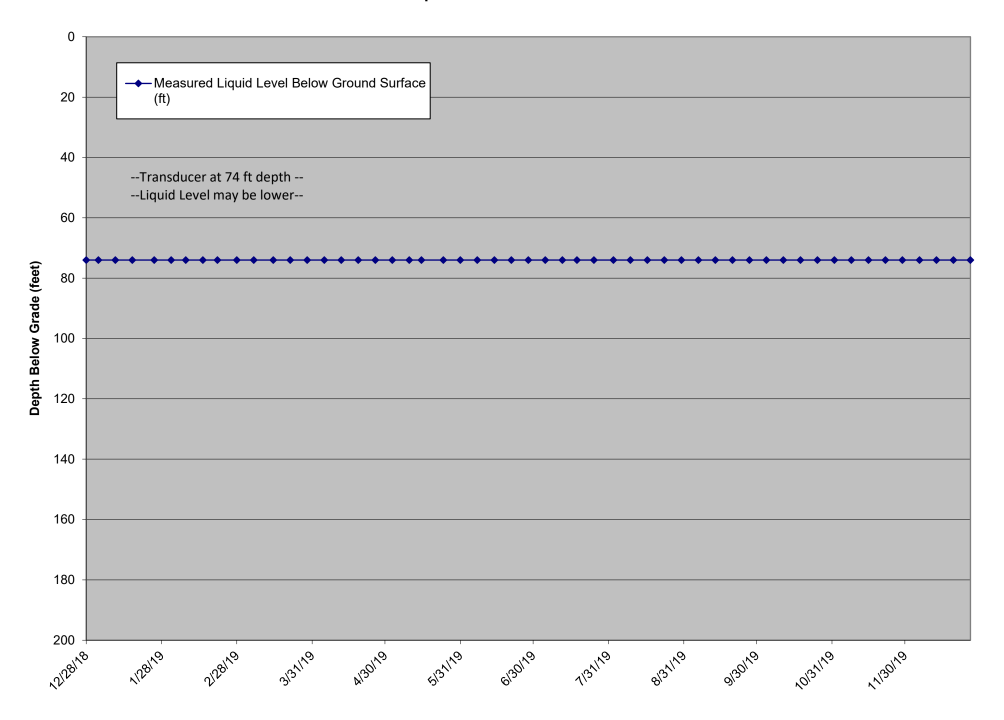
				Well Total Depth				
	Date	Measured Liquid	Transducer Depth	from Top of	Elevation of	Pump on during		
LCS Number	Reading Collected	Level Below Ground	from Top of Casing	Casing (Ft.) (Ft. MSL)	Leachate (Ft. MSL)	measurement?	Limited Investmental and	Comments
LCS Number	12/28/18	Surface (ft) 35.6	(Ft.) N/A	(Ft. MSL)	(FL IVISL)	(Y/N) Y	Liquid level meter used Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/2/19	24.8	N/A N/A	140		N N	Heron Dipper T	Pump operational, liquid level measured manually  Pump non-operational; liquid level measured manually
LCS-3D	1/9/19	30.2	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	1/16/19	32.4	N/A N/A	140		Y		
LCS-3D LCS-3D	1/16/19	32.4 35.5	N/A N/A	140			Heron Dipper T	Pump operational; liquid level measured manually
				140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/1/19 2/7/19	32.5	N/A N/A	140		Y N	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	2/1/19	33.4 29.6	N/A N/A	140		N N	Heron Dipper T	Pump non-operational; liquid level measured manually
LCS-3D LCS-3D	2/14/19		N/A N/A	140		Y Y	Heron Dipper T	Pump non-operational; liquid level measured manually
LCS-3D LCS-3D	2/20/19	33.8 35.4	N/A N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
	3/7/19			140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D		31.9	N/A	140			Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	3/15/19	33.4	N/A			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			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		Y	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		Y	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		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		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		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/13/19	32.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/20/19	35.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	9/27/19	37.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/4/19	42.7	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/11/19	43.4	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/18/19	44.5	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	10/25/19	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		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/8/19	51.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/15/19	52.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/22/19	52.1	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	11/27/19	51.0	N/A	140		Y	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/6/19	52.4	N/A	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		Υ	Heron Dipper T	Pump operational; liquid level measured manually
LCS-3D	12/27/19	51.9	N/A	140		Υ	Heron Dipper T	Pump operational; liquid level measured manually

## LCS-3D Liquid Level Below Ground Surface



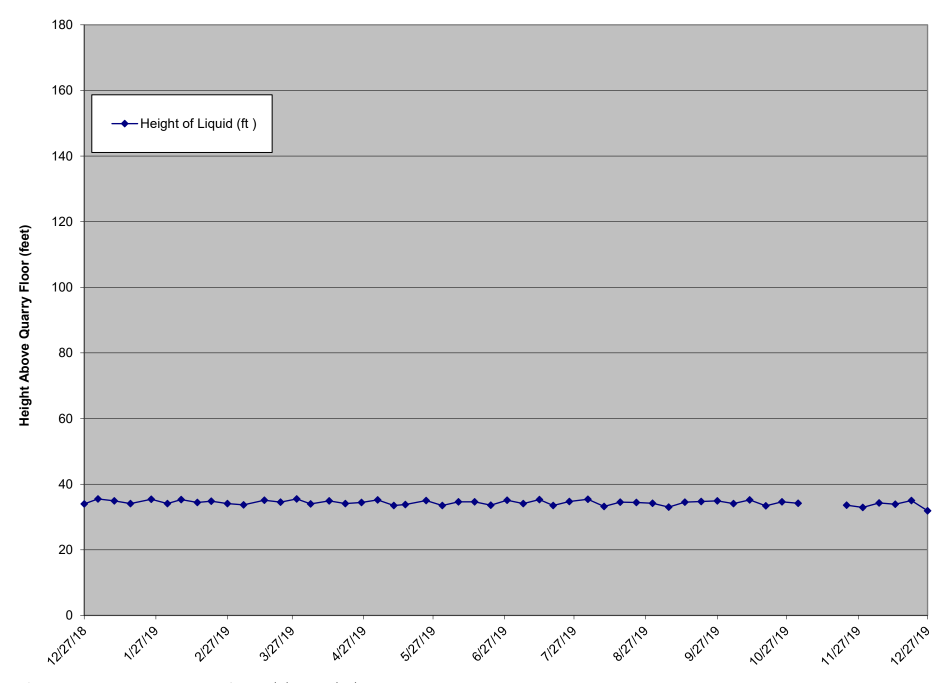
	Date	Measured Liquid	Transducer Depth	Base of Sump	Pump on during		
	Reading	Level Below Ground	from Top of Casing	Elevation	measurement?		
LCS Number	Collected	Surface (ft)	(Ft.)	(Ft. MSL)	(Y/N)	Liquid level meter used	Comments
LCS- 4B	12/28/18	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	1/2/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	1/9/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
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
LCS- 4B	2/7/19	74.0	81.0	244.00	Ϋ́	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	2/14/19	74.0	81.0	244.00	Ϋ́	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	2/20/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	2/28/19	74.0	81.0	244.00	Y	Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	3/7/19	74.0	81.0	244.00	Ϋ́	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	3/15/19	74.0	81.0	244.00	Ϋ́	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	Y	Dedicated Transducer  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  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  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  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  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	5/3/19	74.0	81.0	244.00	Y	Dedicated Transducer  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  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS  Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	5/15/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	5/24/19	74.0	81.0	244.00	Y	Dedicated Transducer  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  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  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  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  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	6/28/19	74.0	81.0	244.00		Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	7/5/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	7/12/19	74.0	81.0	244.00	Y	Dedicated Transducer  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  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	7/10/19	74.0	81.0	244.00	Y	Dedicated Transducer  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  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	8/9/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	8/16/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	8/23/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	8/30/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS  Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	9/6/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	9/13/19	74.0	81.0	244.00	Y	Dedicated Transducer  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS  Pump operational, no flow detected, liquid level >74.0 BGS
LCS- 4B	9/20/19	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	9/20/19	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	10/4/19	74.0	81.0	244.00	Y	Dedicated Transducer  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  Dedicated Transducer	Pump operational, no flow detected, liquid level >74.0 BGS  Pump operational, no flow detected, liquid level >74.0' BGS
LCS- 4B	10/11/19	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	10/16/19	74.0	81.0	244.00	ı V	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	11/1/19	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	11/8/19	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	11/15/19	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	11/13/19	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 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  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	12/0/19	74.0	81.0	244.00	V	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	12/13/19	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	12/20/19	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
LU3- 4D	12/2//19	14.0	01.0	Z44.UU	ī	Dedicated Hansducer	r ump operational, no now detected, liquid level >74.0 BGS

## LCS-4B Liquid Level Below Ground Surface



	T.					1			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 LCS- 5B	12/27/18	12.1	21.9	235.3 235.3	34.0 35.5	269.30 270.80	Y	Dedicated Transducer	
LCS- 5B	1/2/19	13.6 13.0	21.9 21.9	235.3	35.5	270.80	Y	Dedicated Transducer Dedicated Transducer	
LCS- 5B	1/16/19	12.2	21.9	235.3	34.1	269.40	Y Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	1/25/19	13.5	21.9	235.3	35.4	270.70	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	2/1/19	12.2	21.9	235.3	34.1	269.40	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	2/7/19	13.4	21.9	235.3	35.3	270.60	Ý	Dedicated Transducer	
LCS- 5B	2/14/19	12.5	21.9	235.3	34.4	269.70	Ý	Dedicated Transducer	
LCS- 5B	2/20/19	12.9	21.9	235.3	34.8	270.10	Ϋ́	Dedicated Transducer	
LCS- 5B	2/27/19	12.2	21.9	235.3	34.1	269.40	Y	Dedicated Transducer	
LCS-5B	3/6/19	11.8	21.9	235.3	33.7	269.00	Y	Dedicated Transducer	
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	Υ	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	Y	Dedicated Transducer	
LCS-5B	4/12/19	13.0	21.9	235.3	34.9	270.20	Y	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	Y	Dedicated Transducer	
						Ì			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	Ϋ́	Dedicated Transducer	·
LCS- 5B	5/15/19	11.9	21.9	235.3	33.8	269.10	Y	Dedicated Transducer	
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	Υ	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	Υ	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	Υ	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	12.8	21.9	235.3	34.7	270.00	Y	Dedicated Transducer	
LCS- 5B LCS- 5B	8/2/19 8/9/19	13.5 11.3	21.9 21.9	235.3 235.3	35.4 33.2	270.70 268.50	Y	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	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	9/6/19	11.1	21.9	235.3	33.0	268.30	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	9/13/19	12.6	21.9	235.3	34.5	269.80	Y	Dedicated Transducer	
LCS- 5B	9/20/19	12.8	21.9	235.3	34.7	270.00	Ý	Dedicated Transducer	
LCS- 5B	9/27/19	13.0	21.9	235.3	34.9	270.20	Ý	Dedicated Transducer	
LCS- 5B	10/4/19	12.2	21.9	235.3	34.1	269.40	Ϋ́	Dedicated Transducer	
LCS- 5B	10/11/19	13.3	21.9	235.3	35.2	270.50	Ϋ́	Dedicated Transducer	
LCS- 5B	10/18/19	11.5	21.9	235.3	33.4	268.70	Ϋ́	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	
	l					Ì			The transducer was observed to be non-operational on 11/6/19.
LCS- 5B	11/8/19		21.9	235.3		235.30	N	Dedicated Transducer	Transducer replacement is scheduled on 11/13/19.
	<u> </u>								
İ	l					Ì			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.
İ	l					Ì			The transducer was observed to be non-operational on 11/6/19
									and was replaced on 11/13/19. After transducer replacement,
						Ì			pump was non-operational due to suspected frozen forcemain
LCS- 5B	11/22/19	11.7	21.9	235.3	33.6	268.90	· ·	Dedicated Transducer	section. The pump and motor were replaced on 11/19/19 and LCS-5B became fully operational.
LCS- 5B	11/22/19	11.7	21.9	235.3	33.6	268.90	Y	Dedicated Transducer  Dedicated Transducer	LOS-OD Decame runy operational.
LCS- 5B	12/6/19	12.4	21.9	235.3	34.3	268.20	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	12/0/19	12.4	21.9	235.3	33.9	269.00	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	12/13/19	13.1	21.9	235.3	35.0	270.30	Y	Dedicated Transducer  Dedicated Transducer	
LCS- 5B	12/27/19	10.0	21.9	235.3	31.9	267.20	Y	Dedicated Transducer	
L00- JD	12/2//19	10.0	41.0	200.0	31.3	201.20	<u>'</u>	Douloated Hansuttel	l.

## 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	12/28/18	9.0	9.4	429.52	18.4	447.92	Υ	Dedicated Transducer	
LCS- 6B	1/2/19	8.2	9.4	429.52	17.6	447.12	Y	Dedicated Transducer	
LCS- 6B	1/9/19	7.6	9.4	429.52	17.0	446.52	Y	Dedicated Transducer	
LCS- 6B	1/16/19	8.0	9.4	429.52	17.4	446.92	Y	Dedicated Transducer	
LCS- 6B	1/25/19	8.4	9.4	429.52	17.8	447.32	Y	Dedicated Transducer	
LCS- 6B	2/1/19	8.5	9.4	429.52	17.9	447.42	Y	Dedicated Transducer	
LCS- 6B	2/7/19	7.9	9.4	429.52	17.3	446.82	Υ	Dedicated Transducer	
LCS- 6B	2/14/19	8.3	9.4	429.52	17.7	447.22	Υ	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	Υ	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	Y	Dedicated Transducer	
LCS- 6B	3/29/19	9.8	9.4	429.52	19.2	448.72	Υ	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	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	Υ	Dedicated Transducer	
LCS- 6B	5/15/19	9.8	9.4	429.52	19.2	448.72	Υ	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	Υ	Dedicated Transducer	
LCS- 6B	6/7/19	10.4	9.4	429.52	19.8	449.32	Υ	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	9.4	429.52	18.7	448.22	Y	Dedicated Transducer	
LCS- 6B	8/2/19	9.0	9.4	429.52	18.4	447.92	Y	Dedicated Transducer	
LCS- 6B	8/9/19	10.7	9.4	429.52	20.1	449.62	Y	Dedicated Transducer	
LCS- 6B	8/16/19	9.9	9.4	429.52	19.3	448.82	Y	Dedicated Transducer	
LCS- 6B	8/23/19	10.2	9.4	429.52	19.6	449.12	Y	Dedicated Transducer	
LCS- 6B	8/30/19	8.8	9.4	429.52	18.2	447.72	Y	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	Y	Dedicated Transducer	
LCS- 6B	10/25/19	9.7	9.4	429.52	19.1	448.62	Y	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		Dedicated Transducer	
LCS- 6B	11/29/19	8.9	9.4	429.52	18.3	447.82	Y	Dedicated Transducer	
LCS- 6B LCS- 6B	12/6/19	10.4 10.2	9.4	429.52	19.8	449.32	Y	Dedicated Transducer	
LCS- 6B	12/13/19		9.4 9.4	429.52 429.52	19.6	449.12	Y	Dedicated Transducer	
LCS- 6B	12/20/19 12/27/19	9.1 9.3	9.4	429.52 429.52	18.5 18.7	448.02 448.22	Ϋ́	Dedicated Transducer Dedicated Transducer	
LU3- 0D	14/4/19	შ.პ	5.4	423.32	10.7	440.22	, r J	Dedicated Hallsducer	