

1 of 2

831656 tceqdw Print Group 001 of 001

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY WATER QUALITY PARAMETER MONITORING FORM 20679										Completed by Laboratory	
PWS Name:		Lubbock SSC				LLC1		Laboratory Name:			
PWS ID#:		TX				TCEQ Lab ID #:					
PWS Address:		3401 N University Ave Lubbock TX 79415				Laboratory Address:		Ana-Lab Corporation 2600 Dudley Rd Kilgore TX 75062 TCEQ Lab ID#: TX219			
PWS Contact:		Rodney Nixon				Laboratory Contact:		Tracey Varrel 903-984-0551			
PWS Contact Phone #:		(806) - 741 - 3657				Laboratory Contact Phone #:					
Inhibitor or Stabilizer Used (%):		Phosphate		Silica		Calcium carbonate					
TREATMENT		Alkalinity Dose Rate:		Inhibitor Dose Rate:		Laboratory Contact Phone #:					
Sample Type (%):		Compliance		Non-compliance		Sample Information					
Temperature and pH (Y or N):		Are temperature and pH included on the sampling entry's Laboratory Approval Form on file at the TCEQ?		Were temperature and pH measured in the field within 15 minutes of sample collection?							
Facility ID (e.g. DSD1, PEGU001)		Sample Point ID (e.g. DSD1Q1, EMOP)		Sample Location		Date (MMDDYY)		Time - 24 hr (HHMM)		pH	
EP001		Kiser		Well House		6-6-18		8:30		8.6	
EP002		Kiser		Well House		6-6-18		9:00		8.6	
EP003		533		Pool		6-6-18		9:30		8.8	
EP004		533		Pool		6-6-18		10:00		8.8	
EP005		535		Camp K		6-6-18		10:30		8.6	
EP006		535		Camp K		6-6-18		11:00		8.6	
EP007		535		Camp K		6-6-18		11:00		8.6	
EP008		535		Camp K		6-6-18		11:00		8.6	
EP009		535		Camp K		6-6-18		11:00		8.6	
EP010		535		Camp K		6-6-18		11:00		8.6	
EP011		535		Camp K		6-6-18		11:00		8.6	
EP012		535		Camp K		6-6-18		11:00		8.6	
EP013		535		Camp K		6-6-18		11:00		8.6	
EP014		535		Camp K		6-6-18		11:00		8.6	
EP015		535		Camp K		6-6-18		11:00		8.6	
EP016		535		Camp K		6-6-18		11:00		8.6	
EP017		535		Camp K		6-6-18		11:00		8.6	
EP018		535		Camp K		6-6-18		11:00		8.6	
EP019		535		Camp K		6-6-18		11:00		8.6	
EP020		535		Camp K		6-6-18		11:00		8.6	
EP021		535		Camp K		6-6-18		11:00		8.6	
EP022		535		Camp K		6-6-18		11:00		8.6	
EP023		535		Camp K		6-6-18		11:00		8.6	
EP024		535		Camp K		6-6-18		11:00		8.6	
EP025		535		Camp K		6-6-18		11:00		8.6	
EP026		535		Camp K		6-6-18		11:00		8.6	
EP027		535		Camp K		6-6-18		11:00		8.6	
EP028		535		Camp K		6-6-18		11:00		8.6	
EP029		535		Camp K		6-6-18		11:00		8.6	
EP030		535		Camp K		6-6-18		11:00		8.6	
EP031		535		Camp K		6-6-18		11:00		8.6	
EP032		535		Camp K		6-6-18		11:00		8.6	
EP033		535		Camp K		6-6-18		11:00		8.6	
EP034		535		Camp K		6-6-18		11:00		8.6	
EP035		535		Camp K		6-6-18		11:00		8.6	
EP036		535		Camp K		6-6-18		11:00		8.6	
EP037		535		Camp K		6-6-18		11:00		8.6	
EP038		535		Camp K		6-6-18		11:00		8.6	
EP039		535		Camp K		6-6-18		11:00		8.6	
EP040		535		Camp K		6-6-18		11:00		8.6	
EP041		535		Camp K		6-6-18		11:00		8.6	
EP042		535		Camp K		6-6-18		11:00		8.6	
EP043		535		Camp K		6-6-18		11:00		8.6	
EP044		535		Camp K		6-6-18		11:00		8.6	
EP045		535		Camp K		6-6-18		11:00		8.6	
EP046		535		Camp K		6-6-18		11:00		8.6	
EP047		535		Camp K		6-6-18		11:00		8.6	
EP048		535		Camp K		6-6-18		11:00		8.6	
EP049		535		Camp K		6-6-18		11:00		8.6	
EP050		535		Camp K		6-6-18		11:00		8.6	
EP051		535		Camp K		6-6-18		11:00		8.6	
EP052		535		Camp K		6-6-18		11:00		8.6	
EP053		535		Camp K		6-6-18		11:00		8.6	
EP054		535		Camp K		6-6-18		11:00		8.6	
EP055		535		Camp K		6-6-18		11:00		8.6	
EP056		535		Camp K		6-6-18		11:00		8.6	
EP057		535		Camp K		6-6-18		11:00		8.6	
EP058		535		Camp K		6-6-18		11:00		8.6	
EP059		535		Camp K		6-6-18		11:00		8.6	
EP060		535		Camp K		6-6-18		11:00		8.6	
EP061		535		Camp K		6-6-18		11:00		8.6	
EP062		535		Camp K		6-6-18		11:00		8.6	
EP063		535		Camp K		6-6-18		11:00		8.6	
EP064		535		Camp K		6-6-18		11:00		8.6	
EP065		535		Camp K		6-6-18		11:00		8.6	
EP066		535		Camp K		6-6-18		11:00		8.6	
EP067		535		Camp K		6-6-18		11:00		8.6	
EP068		535		Camp K		6-6-18		11:00		8.6	
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EP080		535		Camp K		6-6-18		11:00		8.6	
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EP086		535		Camp K		6-6-18		11:00		8.6	
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EP091		535		Camp K		6-6-18		11:00		8.6	
EP092		535		Camp K		6-6-18		11:00		8.6	
EP093		535		Camp K		6-6-18		11:00		8.6	
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EP096		535		Camp K		6-6-18		11:00		8.6	
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EP098		535		Camp K		6-6-18		11:00		8.6	
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EP104		535		Camp K		6-6-18		11:00		8.6	
EP105		535		Camp K		6-6-18		11:00		8.6	
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EP108		535		Camp K		6-6-18		11:00		8.6	
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EP111		535		Camp K		6-6-18		11:00		8.6	
EP112		535		Camp K		6-6-18		11:00		8.6	
EP113		535		Camp K		6-6-18		11:00		8.6	
EP114		535		Camp K		6-6-18		11:00		8.6	
EP115		535		Camp K		6-6-18		11:00		8.6	
EP116		535		Camp K		6-6-18		11:00		8.6	
EP117		535		Camp K		6-6-18		11:00		8.6	
EP118		535		Camp K		6-6-18		11:00		8.6	
EP119		535		Camp K		6-6-18		11:00		8.6	
EP120		535		Camp K		6-6-18		11:00		8.6	
EP121		535		Camp K		6-6-18		11:00		8.6	
EP122		535		Camp K		6-6-18		11:00		8.6	
EP123		535		Camp K		6-6-18		11:00		8.6	
EP124		535		Camp K		6-6-18		11:00		8.6	
EP125		535		Camp K		6-6-18		11:00		8.6	
EP126		535		Camp K		6-6-18		11:00		8.6	
EP127		535		Camp K		6-6-18		11:00		8.6	
EP128		535		Camp K		6-6-18		11:00		8.6	
EP129		535		Camp K		6-6-18		11:00		8.6	
EP130		535		Camp K		6-6-18		11:00		8.6	
EP131		535		Camp K		6-6-18		11:00		8.6	
EP132		535		Camp K		6-6-18		11:00		8.6	
EP133		535		Camp K		6-6-18		11:00		8.6	
EP134		535		Camp K		6-6-18		11:00		8.6	
EP135		535		Camp K		6-6-18		11:00		8.6	
EP136		535		Camp K		6-6-18		11:00			

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TEXAS COMMISSION ON ENVIRONMENTAL QUALITY WATER QUALITY PARAMETERS MONITORING FORM 20679										Completed by Laboratory											
Completed by PWS (or Agent)					Completed by Laboratory																
PWS Name:	Labbock SCLC				Laboratory Name:																
PWS ID#:	TX 1520002				TCEQ Lab ID #:																
PWS Address:	3401 N University Ave Labbock Tx 79415				Laboratory Address:					Ana-Lab Corporation 2600 Dudley Rd Kilgore Tx 75662											
PWS Contact:	Rodney Nixon				Laboratory Contact:					TCEQ Lab ID#: TX219 Tracey Varrel 903-884-0551											
PWS Contact Phone #:	806-741-3657				Laboratory Contact Phone #:																
Inhibitor or Stabilizer Used (Y/N):	Phosphate	Silica	Calcium carbonate																		
TREATMENT	Alkalinity Dosage Rate:	Inhibitor Dosage Rate:																			
Sample Information																					
Sample Type (Y/N):	Compliance	Non-compliance																			
Temperature and pH (Y or N):	See temperatures and pH listed on the sampling entry's Laboratory Approval Form or 86-28 (TCEQ)		These temperatures and pH must be in the test within 15 minutes of sample collection.																		
Facility ID (e.g. DS01, BPC0001)	Sample Point ID (e.g. DSTWAP, EH001)	Sample Location	Sample Collection:	Field Measurements:	Replacement?	Original Sample ID #	Original Sample Date (MM/DD/YY)														
EP001	DSTWAP	Well House (Eiser)	6-6-18 8:30	8.6	70 ^{oF}			Lab Sample ID	Alkalinity (1927)	Calcium (1010)	Chloride (1017)	Conductivity (1054)	Hardness (1015)	Iron (1020)	Manganese (1032)	Sodium (1052)	Sulfate (1055)	TDS (1830)	O-Phosphate (1044)	SiCa (1046)	
EP002	DSTWAP	Well House (Eiser)	6-6-18 9:00	8.6	70 ^{oF}			1690905	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
EP003	DSTWAP	Pool (533)	6-6-18 9:30	8.8	72 ^{oF}			1690914	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
EP004	DSTWAP	Pool (533)	6-6-18 10:00	8.8	72 ^{oF}			1690915	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
EP005	DSTWAP	Camp K (535)	6-6-18 10:30	8.6	74 ^{oF}			1690916	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
EP006	DSTWAP	Camp K (535)	6-6-18 11:00	8.6	74 ^{oF}			1690917	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
								1690918	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
I acknowledge that information on this form is true and correct and was obtained by sampling follow the instructions to the TCEQ Monitoring and Sample Collection Guidance for Water Quality Parameters. This includes, but not limited to the measurement of pH and temperature immediately upon collection. Fabrication of this form or tampering with test sample is a crime punishable under state and federal law. (Texas Penal Code, Title 8, Chapter 37.10)																					
Name of Authorized PWS Representative (Print)					Signature					Organization					Date						
Rodney Nixon										Labbock SCLC					6/7/18						
Title of Company					Date					Retrieved By Courier (Signature)					Date						
Received By Courier (Signature)					Date					Received By Lab (Signature)					Date						
Laboratory Comments:																					



Ana-Lab Corp.
P.O. Box 9000
Kilgore, TX 75663
903/984-0551

LELAP-accredited #02008

Report

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Printed 07/09/2018

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Lubbock State Supported Living Center
Betty Ann Fortenberry
P O Box 5396
Lubbock, TX 79408-5396

*Account***LLC1-N***Project***831656**

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Corporate Shipping: 2600 Dudley Rd. Kilgore, TX 75662



NELAP-accredited #T104704201



Results

Report To

Lubbock State Supported Living Center
Betty Ann Fortenberry
P O Box 5396
Lubbock, TX 79408-5396

Account

LLC1-N

Project

831656

Results

1690905	WELL HOUSE	RISER				Received: 06/07/2018			
Drinking Water	Collected by: Client	Lubbock State Support				PO:	52900-8-0000108740		
	Taken: 06/06/2018 08:30:00								
EPA 200.7 4.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	14:58:00	JBP
Parameter	Results	Units	RL	Flag		CAS	Bottle		
N Calcium	55.3	mg/L	0.500			7440-70-2	03		
N Iron, Total	<0.025	mg/L	0.025			7439-89-6	03		
EPA 200.7 4.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	15:26:00	JBP
Parameter	Results	Units	RL	Flag		CAS	Bottle		
N Sodium	198	mg/L	5.00			7440-23-5	03		
EPA 200.8 5.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783113	06/11/2018	17:07:00	LPS
Parameter	Results	Units	RL	Flag		CAS	Bottle		
N Manganese, Total	0.000553	mg/L	0.0005			7439-96-5	03		
EPA 300.0 2.1	Prepared:	782925	06/08/2018	15:44:00	Analyzed	782925	06/08/2018	15:44:00	AMB
Parameter	Results	Units	RL	Flag		CAS	Bottle		
N Chloride	255	mg/L	3.00				01		
N Sulfate	130	mg/L	3.00				01		
SM 2320 B-2011	Prepared:	783332	06/12/2018	14:20:00	Analyzed	783332	06/12/2018	14:20:00	BAL
Parameter	Results	Units	RL	Flag		CAS	Bottle		
N Total Alkalinity (as CaCO3)	181	mg/L	1.00				01		
SM 2340 C-97	Prepared:	783266	06/11/2018	16:30:00	Analyzed	783266	06/11/2018	16:30:00	ESG
Parameter	Results	Units	RL	Flag		CAS	Bottle		
N Total Hardness (as CaCO3)	230	mg/L	20				02		
SM 2510 B-97	Prepared:	783474	06/13/2018	13:30:00	Analyzed	783474	06/13/2018	13:30:00	ESG
Parameter	Results	Units	RL	Flag		CAS	Bottle		
N Lab Spec. Conductance at 25 C	1510	umhos/cm					01		





Results

1690905	WELL HOUSE	RISER				Received: 06/07/2018			
Drinking Water	Collected by: Client	Lubbock State Suppor		PO: 52900-8-0000108740					
	Taken: 06/06/2018 08:30:00								
SM 2540 C-97	Prepared: 783450	06/12/2018	08:15:00	Analyzed	783450	06/12/2018	08:15:00	TH2	
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Total Dissolved Solids	800	mg/L	50.0					01	
1690914	WELL HOUSE	RISER				Received: 06/07/2018			
Drinking Water	Collected by: Client	Lubbock State Suppor		PO: 52900-8-0000108740					
	Taken: 06/06/2018 09:00:00								
EPA 200.7 4.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	15:02:00	JBP	
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Calcium	54.0	mg/L	0.500			7440-70-2		03	
N Iron, Total	0.0257	mg/L	0.025			7439-89-6		03	
EPA 200.7 4.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	15:30:00	JBP	
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Sodium	200	mg/L	5.00			7440-23-5		03	
EPA 200.8 5.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed	783113	06/11/2018	17:11:00	LPS	
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Manganese, Total	0.000694	mg/L	0.0005			7439-96-5		03	
EPA 300.0 2.1	Prepared: 782925	06/08/2018	16:08:00	Analyzed	782925	06/08/2018	16:08:00	AMB	
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Chloride	256	mg/L	3.00					01	
N Sulfate	132	mg/L	3.00					01	
SM 2320 B-2011	Prepared: 783732	06/14/2018	08:20:00	Analyzed	783732	06/14/2018	08:20:00	BAL	
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Total Alkalinity (as CaCO3)	191	mg/L	1.00					01	
SM 2340 C-97	Prepared: 783266	06/11/2018	16:30:00	Analyzed	783266	06/11/2018	16:30:00	ESG	
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Total Hardness (as CaCO3)	240	mg/L	20					02	
SM 2510 B-97	Prepared: 783474	06/13/2018	13:30:00	Analyzed	783474	06/13/2018	13:30:00	ESG	
Parameter	Results	Units	RL	Flag	CAS	Bottle			





Results

1690914	WELL HOUSE	RISER				Received: 06/07/2018			
Drinking Water	Collected by: Client	Lubbock State Suppor				PO:	52900-8-0000108740		
	Taken: 06/06/2018 09:00:00								
SM 2510 B-97	Prepared: 783474	06/13/2018	13:30:00	Analyzed 783474	06/13/2018	13:30:00	ESG		
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Lab Spec. Conductance at 25 C	1500	umhos/cm				01			
SM 2540 C-97	Prepared: 783450	06/12/2018	08:15:00	Analyzed 783450	06/12/2018	08:15:00	TH2		
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Total Dissolved Solids	790	mg/L	50.0			01			
1690915	POOL	533				Received: 06/07/2018			
Drinking Water	Collected by: Client	Lubbock State Suppor				PO:	52900-8-0000108740		
	Taken: 06/06/2018 09:30:00								
EPA 200.7 4.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed 783138	06/11/2018	15:05:00	JBP		
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Calcium	54.3	mg/L	0.500		7440-70-2	03			
N Iron, Total	<0.025	mg/L	0.025		7439-89-6	03			
EPA 200.7 4.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed 783138	06/11/2018	15:33:00	JBP		
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Sodium	196	mg/L	5.00		7440-23-5	03			
EPA 200.8 5.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed 783113	06/11/2018	17:15:00	LPS		
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Manganese, Total	0.00121	mg/L	0.0005		7439-96-5	03			
EPA 300.0 2.1	Prepared: 782925	06/08/2018	16:57:00	Analyzed 782925	06/08/2018	16:57:00	AMB		
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Chloride	257	mg/L	3.00			01			
N Sulfate	130	mg/L	3.00			01			
SM 2320 B-2011	Prepared: 783732	06/14/2018	08:20:00	Analyzed 783732	06/14/2018	08:20:00	BAL		
Parameter	Results	Units	RL	Flag	CAS	Bottle			
N Total Alkalinity (as CaCO3)	194	mg/L	1.00			01			





Results

1690915	POOL	533				Received: 06/07/2018			
Drinking Water	Collected by:	Client	Lubbock State Suppor			PO:	52900-8-0000108740		
	Taken:	06/06/2018	09:30:00						
SM 2340 C-97	Prepared:	783807	06/14/2018	14:00:00	Analyzed	783807	06/14/2018	14:00:00	BAL
Parameter	Results	Units	RL		Flag		CAS		Bottle
N Total Hardness (as CaCO3)	230	mg/L	10						02
SM 2510 B-97	Prepared:	783474	06/13/2018	13:30:00	Analyzed	783474	06/13/2018	13:30:00	ESG
Parameter	Results	Units	RL		Flag		CAS		Bottle
N Lab Spec. Conductance at 25 C	1500	umhos/cm							01
SM 2540 C-97	Prepared:	783450	06/12/2018	08:15:00	Analyzed	783450	06/12/2018	08:15:00	TH2
Parameter	Results	Units	RL		Flag		CAS		Bottle
N Total Dissolved Solids	780	mg/L	50.0						01
1690916	POOL	533				Received: 06/07/2018			
Drinking Water	Collected by:	Client	Lubbock State Suppor			PO:	52900-8-0000108740		
	Taken:	06/06/2018	10:00:00						
EPA 200.7 4.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	15:16:00	JBP
Parameter	Results	Units	RL		Flag		CAS		Bottle
N Calcium	53.6	mg/L	0.500				7440-70-2		03
N Iron, Total	<0.025	mg/L	0.025				7439-89-6		03
EPA 200.7 4.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	15:37:00	JBP
Parameter	Results	Units	RL		Flag		CAS		Bottle
N Sodium	200	mg/L	5.00				7440-23-5		03
EPA 200.8 5.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783113	06/11/2018	17:19:00	LPS
Parameter	Results	Units	RL		Flag		CAS		Bottle
N Manganese, Total	0.00127	mg/L	0.0005				7439-96-5		03
EPA 300.0 2.1	Prepared:	782925	06/08/2018	17:22:00	Analyzed	782925	06/08/2018	17:22:00	AMB
Parameter	Results	Units	RL		Flag		CAS		Bottle
N Chloride	255	mg/L	3.00						01
N Sulfate	129	mg/L	3.00						01





Results

1690916	POOL	533				Received: 06/07/2018			
Drinking Water	Collected by:	Client	Lubbock State Suppor			PO:	52900-8-0000108740		
	Taken:	06/06/2018	10:00:00						
SM 2320 B-2011	Prepared:	783732	06/14/2018	08:20:00	Analyzed	783732	06/14/2018	08:20:00	BAL
Parameter	Results	Units	RL		Flag	CAS		Bottle	
N Total Alkalinity (as CaCO3)	175	mg/L	1.00					01	
SM 2340 C-97	Prepared:	783807	06/14/2018	14:00:00	Analyzed	783807	06/14/2018	14:00:00	BAL
Parameter	Results	Units	RL		Flag	CAS		Bottle	
N Total Hardness (as CaCO3)	230	mg/L	10					02	
SM 2510 B-97	Prepared:	783474	06/13/2018	13:30:00	Analyzed	783474	06/13/2018	13:30:00	ESG
Parameter	Results	Units	RL		Flag	CAS		Bottle	
N Lab Spec. Conductance at 25 C	1490	umhos/cm						01	
SM 2540 C-97	Prepared:	783186	06/11/2018	08:30:00	Analyzed	783186	06/11/2018	08:30:00	TH2
Parameter	Results	Units	RL		Flag	CAS		Bottle	
N Total Dissolved Solids	760	mg/L	50.0					01	
1690917	CAMP K	535				Received: 06/07/2018			
Drinking Water	Collected by:	Client	Lubbock State Suppor			PO:	52900-8-0000108740		
	Taken:	06/06/2018	10:30:00						
EPA 200.7 4.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	15:20:00	JBP
Parameter	Results	Units	RL		Flag	CAS		Bottle	
N Calcium	54.8	mg/L	0.500			7440-70-2		03	
N Iron, Total	<0.025	mg/L	0.025			7439-89-6		03	
EPA 200.7 4.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783138	06/11/2018	15:40:00	JBP
Parameter	Results	Units	RL		Flag	CAS		Bottle	
N Sodium	186	mg/L	5.00			7440-23-5		03	
EPA 200.8 5.4	Prepared:	782863	06/08/2018	15:45:00	Analyzed	783113	06/11/2018	17:23:00	LPS
Parameter	Results	Units	RL		Flag	CAS		Bottle	
N Manganese, Total	0.000807	mg/L	0.0005			7439-96-5		03	
EPA 300.0 2.1	Prepared:	782925	06/08/2018	17:46:00	Analyzed	782925	06/08/2018	17:46:00	AMB
Parameter	Results	Units	RL		Flag	CAS		Bottle	





Results

1690917	CAMP K	535	Received: 06/07/2018				
Drinking Water	Collected by: Client	Lubbock State Suppor	PO: 52900-8-0000108740				
	Taken: 06/06/2018 10:30:00						
EPA 300.0 2.1	Prepared: 782925	06/08/2018	17:46:00	Analyzed 782925	06/08/2018	17:46:00	AMB
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Chloride	256	mg/L	3.00			01	
N Sulfate	130	mg/L	3.00			01	
SM 2320 B-2011	Prepared: 783732	06/14/2018	08:20:00	Analyzed 783732	06/14/2018	08:20:00	BAL
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Total Alkalinity (as CaCO3)	187	mg/L	1.00			01	
SM 2340 C-97	Prepared: 783807	06/14/2018	14:00:00	Analyzed 783807	06/14/2018	14:00:00	BAL
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Total Hardness (as CaCO3)	230	mg/L	10			02	
SM 2510 B-97	Prepared: 783474	06/13/2018	13:30:00	Analyzed 783474	06/13/2018	13:30:00	ESG
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Lab Spec. Conductance at 25 C	1490	umhos/cm				01	
SM 2540 C-97	Prepared: 783186	06/11/2018	08:30:00	Analyzed 783186	06/11/2018	08:30:00	TH2
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Total Dissolved Solids	780	mg/L	50.0			01	
1690918	CAMP K	535	Received: 06/07/2018				
Drinking Water	Collected by: Client	Lubbock State Suppor	PO: 52900-8-0000108740				
	Taken: 06/06/2018 11:00:00						
EPA 200.7 4.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed 783138	06/11/2018	15:23:00	JBP
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Calcium	50.3	mg/L	0.500		7440-70-2	03	
N Iron, Total	<0.025	mg/L	0.025		7439-89-6	03	
EPA 200.7 4.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed 783138	06/11/2018	15:43:00	JBP
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Sodium	195	mg/L	5.00		7440-23-5	03	





Results

1690918	CAMP K	535	Received: 06/07/2018				
Drinking Water	Collected by: Client	Lubbock State Suppor	PO: 52900-8-0000108740				
	Taken: 06/06/2018 11:00:00						
EPA 200.8 5.4	Prepared: 782863	06/08/2018	15:45:00	Analyzed 783113	06/11/2018	17:34:00	LPS
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Manganese, Total	0.00253	mg/L	0.0005		7439-96-5	03	
EPA 300.0 2.1	Prepared: 782925	06/08/2018	18:11:00	Analyzed 782925	06/08/2018	18:11:00	AMB
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Chloride	257	mg/L	3.00			01	
N Sulfate	130	mg/L	3.00			01	
SM 2320 B-2011	Prepared: 783732	06/14/2018	08:20:00	Analyzed 783732	06/14/2018	08:20:00	BAL
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Total Alkalinity (as CaCO3)	172	mg/L	1.00			01	
SM 2340 C-97	Prepared: 783807	06/14/2018	14:00:00	Analyzed 783807	06/14/2018	14:00:00	BAL
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Total Hardness (as CaCO3)	220	mg/L	10			02	
SM 2510 B-97	Prepared: 783797	06/14/2018	15:15:00	Analyzed 783797	06/14/2018	15:15:00	ESG
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Lab Spec. Conductance at 25 C	1430	umhos/cm				01	
SM 2540 C-97	Prepared: 783186	06/11/2018	08:30:00	Analyzed 783186	06/11/2018	08:30:00	TH2
Parameter	Results	Units	RL	Flag	CAS	Bottle	
N Total Dissolved Solids	830	mg/L	50.0			01	

Sample Preparation

1690905	WELL HOUSE	RISER	Received: 06/07/2018					
			52900-8-0000108740					
		Prepared:	06/07/2018	15:38:00	Analyzed	06/07/2018	15:38:00	CCP
z	Bottle pH	<2	SU					02





Results

1690905	WELL HOUSE	RISER	Received: 06/07/2018								
			52900-8-0000108740								
			Prepared:	06/28/2018	00:00:00	Analyzed	06/28/2018	00:00:00	TWV		
z	TCEQ WQP Form	See attached									
EPA 200.2 2.8			Prepared:	782863	06/08/2018	15:45:00	Analyzed	782863	06/08/2018	15:45:00	TES
N	Liquid Metals Digestion	50/50	ml	02							
SM 2540 C-97			Prepared:	782776	06/09/2018	09:30:00	Analyzed	782776	06/09/2018	09:30:00	TH2
N	Total Dissolved Solids Started	Started									
SM 2540 C-97			Prepared:	782895	06/12/2018	08:15:00	Analyzed	782895	06/12/2018	08:15:00	TH2
N	Total Dissolved Solids Started	Started									
1690914	WELL HOUSE	RISER	Received: 06/07/2018								
			52900-8-0000108740								
			Prepared:	06/07/2018	15:38:00	Analyzed	06/07/2018	15:38:00	CCP		
z	Bottle pH	<2	SU	02							
EPA 200.2 2.8			Prepared:	782863	06/08/2018	15:45:00	Analyzed	782863	06/08/2018	15:45:00	TES
N	Liquid Metals Digestion	50/50	ml	02							
SM 2540 C-97			Prepared:	782776	06/09/2018	09:30:00	Analyzed	782776	06/09/2018	09:30:00	TH2
N	Total Dissolved Solids Started	Started									
SM 2540 C-97			Prepared:	782895	06/12/2018	08:15:00	Analyzed	782895	06/12/2018	08:15:00	TH2
N	Total Dissolved Solids Started	Started									





Results

1690915	POOL	533	Received: 06/07/2018					52900-8-0000108740	
			Prepared:	06/07/2018	15:39:00	Analyzed	06/07/2018	15:39:00	CCP
z	Bottle pH	<2	SU						02
EPA 200.2 2.8			Prepared:	782863	06/08/2018	15:45:00	Analyzed	782863	06/08/2018 15:45:00 TES
N	Liquid Metals Digestion	50/50	ml						02
SM 2540 C-97			Prepared:	782776	06/09/2018	09:30:00	Analyzed	782776	06/09/2018 09:30:00 TH2
N	Total Dissolved Solids Started	Started							
SM 2540 C-97			Prepared:	782895	06/12/2018	08:15:00	Analyzed	782895	06/12/2018 08:15:00 TH2
N	Total Dissolved Solids Started	Started							
1690916	POOL	533	Received: 06/07/2018					52900-8-0000108740	
			Prepared:	06/07/2018	15:39:00	Analyzed	06/07/2018	15:39:00	CCP
z	Bottle pH	<2	SU						02
EPA 200.2 2.8			Prepared:	782863	06/08/2018	15:45:00	Analyzed	782863	06/08/2018 15:45:00 TES
N	Liquid Metals Digestion	50/50	ml						02
SM 2540 C-97			Prepared:	782781	06/11/2018	08:30:00	Analyzed	782781	06/11/2018 08:30:00 TH2
N	Total Dissolved Solids Started	Started							

1690916	POOL	533	Received: 06/07/2018					52900-8-0000108740			
			Prepared:	06/07/2018	15:39:00	Analyzed	06/07/2018	15:39:00	CCP		
z	Bottle pH	<2	SU						02		
EPA 200.2 2.8			Prepared:	782863	06/08/2018	15:45:00	Analyzed	782863	06/08/2018	15:45:00	TES
N	Liquid Metals Digestion	50/50	ml						02		
SM 2540 C-97			Prepared:	782781	06/11/2018	08:30:00	Analyzed	782781	06/11/2018	08:30:00	TH2
N	Total Dissolved Solids Started	Started									





Results

1690917	CAMP K	535	Received: 06/07/2018								
			52900-8-0000108740								
			Prepared:	06/07/2018	15:39:00	Analyzed	06/07/2018	15:39:00	CCP		
z	Bottle pH	<2	SU	02							
EPA 200.2 2.8			Prepared:	782863	06/08/2018	15:45:00	Analyzed	782863	06/08/2018	15:45:00	TES
N	Liquid Metals Digestion	50/50	ml	02							
SM 2540 C-97			Prepared:	782781	06/11/2018	08:30:00	Analyzed	782781	06/11/2018	08:30:00	TH2
N	Total Dissolved Solids Started	Started									

1690918	CAMP K	535	Received: 06/07/2018								
			52900-8-0000108740								
			Prepared:	06/07/2018	15:39:00	Analyzed	06/07/2018	15:39:00	CCP		
z	Bottle pH	<2	SU	02							
EPA 200.2 2.8			Prepared:	782863	06/08/2018	15:45:00	Analyzed	782863	06/08/2018	15:45:00	TES
N	Liquid Metals Digestion	50/50	ml	02							
SM 2540 C-97			Prepared:	782781	06/11/2018	08:30:00	Analyzed	782781	06/11/2018	08:30:00	TH2
N	Total Dissolved Solids Started	Started									





Results

Qualifiers:

We report results on an 'As Received' or wet basis unless marked 'Dry Weight'. Unless otherwise noted, testing was performed at Ana-lab's corporate laboratory that holds the following Federal and State certificates: Texas Department of Health Lead Firm Certificate 2110076, US Department of Agriculture Soil Import Permit S-37592, Texas Commission on Environmental Quality Drinking Water Laboratory Certificate TX219, Texas Commission on Environmental Quality NELAP T104704201-18, Oklahoma Department of Environmental Quality Drinking Water Certification Lab ID# D9913, EPA Lab Number TX00063, USEPA Approved Perchlorate Testing Lab, Oklahoma Department of Environmental Quality Laboratory Certificate 8125, Arkansas Department of Environmental Quality Certification #03-070-0, Louisiana Department of Environmental Quality Laboratory Certification (NELAP, LELAP) #02008, Louisiana Department of Health and Hospitals Drinking Water (NELAP) # LA030020, US Department of Energy Approved. The Accredited column designates accreditation by N -- NELAC, or z -- not covered under NELAC scope of accreditation.

These analytical results relate to the sample tested. This report may NOT be reproduced EXCEPT in FULL without written approval of Ana-Lab Corp. Unless otherwise specified, these test results meet the requirements of NELAC.

RL is the Reporting Limit (sample specific quantitation limit) and is at or above the Method Detection Limit (MDL). CAS is Chemical Abstract Service number. RL is our Reporting Limit, or Minimum Quantitation Level. The RL takes into account the Instrument Detection Limit (IDL), Method Detection Limit (MDL), and Practical Quantitation Limit (PQL), and any dilutions and/or concentrations performed during sample preparation (EQL). Our analytical result must be above this RL before we report a value in the 'Results' column of our report (without a 'J' flag). Otherwise, we report ND (Not Detected above RL), because the result is "<" (less than) the number in the RL column. MAL is Minimum Analytical Level and is typically from regulatory agencies. Unless we report a result in the result column, or interferences prevent it, we work to have our RL at or below the MAL.

Paul Zhang, Ph.D., Quality Director





Quality Control

Printed 07/09/2018

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Report To

TX1520002

Account
LLC1-NProject
831656

Lubbock State Supported Living Center
Betty Ann Fortenberry
P O Box 5396
Lubbock, TX 79408-5396

Analytical Set 783186

SM 2540 C-97

ControlBlk

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Total Dissolved Solids	783186	0			grams	118798192

Duplicate

Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Total Dissolved Solids	1690916	800	760	mg/L	5.13	20.0

LCS

Parameter	PrepSet	Reading	Known	Units	Recover%	Limits	File
Total Dissolved Solids	783186	196	200	mg/L	98.0	85.0 - 115	118798206

Standard

Parameter	Sample	Reading	Known	Units	Recover%	Limits%	File
Total Dissolved Solids		96.0	100	mg/L	96.0	90.0 - 110	118798193

Analytical Set 783450

SM 2540 C-97

Blank

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Total Dissolved Solids	783450	ND	5.00	5.00	mg/L	118802834

ControlBlk

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Total Dissolved Solids	783450	0			grams	118802821

Duplicate

Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Total Dissolved Solids	1690347	280	290	mg/L	3.51	20.0

LCS

Parameter	PrepSet	Reading	Known	Units	Recover%	Limits	File
Total Dissolved Solids	783450	200	200	mg/L	100	85.0 - 115	118802835

Standard

Parameter	Sample	Reading	Known	Units	Recover%	Limits%	File
Total Dissolved Solids		100	100	mg/L	100	90.0 - 110	118802822

Analytical Set 782925

EPA 300.0 2.1

AWRL/MRL C

Parameter	Reading	Known	Units	Recover%	Limits%	File
Chloride	0.482	0.500	mg/L	96.4	50.0 - 150	118793374
Sulfate	0.460	0.500	mg/L	92.0	50.0 - 150	118793374

Blank

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Chloride	782925	ND	0.0196	0.100	mg/L	118793375





Quality Control

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Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>SQL</u>	<u>Units</u>	<u>File</u>
Sulfate	782925	0.038	0.0109	0.300	mg/L	118793375

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Chloride	10.1	10.0	mg/L	101	90.0 - 110	118793371
	9.76	10.0	mg/L	97.6	90.0 - 110	118793383
	9.79	10.0	mg/L	97.9	90.0 - 110	118793398
Sulfate	10.3	10.0	mg/L	103	90.0 - 110	118793371
	10.1	10.0	mg/L	101	90.0 - 110	118793383
	9.99	10.0	mg/L	99.9	90.0 - 110	118793398

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Chloride	782925	4.70	4.74	5.00	85.0 - 110	94.0	94.8	mg/L	0.847	20.0
Sulfate	782925	5.02	5.03	5.00	88.0 - 110	100	101	mg/L	0.199	20.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Chloride	1690711	125	126	119	10.0	80.0 - 120	60.0 *	70.0 *	mg/L	15.4	20.0
Sulfate	1690711	35.4	35.9	26.2	10.0	80.0 - 120	92.0	97.0	mg/L	5.29	20.0
Chloride	1691269	78.3	78.0	69.8	10.0	80.0 - 120	85.0	82.0	mg/L	3.59	20.0
Sulfate	1691269	78.4	78.2	70.6	10.0	80.0 - 120	78.0 *	76.0 *	mg/L	2.60	20.0

Analytical Set 783113

EPA 200.8 5.4

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>SQL</u>	<u>Units</u>	<u>File</u>
Manganese, Total	782863	ND	0.000105	0.0005	mg/L	118796692

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Manganese, Total	0.0485	0.05	mg/L	97.0	90.0 - 110	118796658
	0.0501	0.05	mg/L	100	90.0 - 110	118796668
	0.0522	0.05	mg/L	104	90.0 - 110	118796679
	0.0499	0.05	mg/L	99.8	90.0 - 110	118796690
	0.0478	0.05	mg/L	95.6	90.0 - 110	118796700
	0.0501	0.05	mg/L	100	90.0 - 110	118796711
	0.0493	0.05	mg/L	98.6	90.0 - 110	118796721
	0.0487	0.05	mg/L	97.4	90.0 - 110	118796732
	0.0483	0.05	mg/L	96.6	90.0 - 110	118796743
	0.0502	0.05	mg/L	100	90.0 - 110	118796749

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Manganese, Total	0.0498	0.05	mg/L	99.6	90.0 - 110	118796655

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Manganese, Total	782863	0.509	0.501	0.500	85.0 - 115	102	100	mg/L	1.58	20.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Manganese, Total	1690685	0.535	0.522	0.0529	0.500	70.0 - 130	96.4	93.8	mg/L	2.73	20.0
	1690991	0.494	0.506	0.0132	0.500	70.0 - 130	96.2	98.6	mg/L	2.47	20.0





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Analytical Set 783138

EPA 200.7 4.4

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MDL</u>	<u>Units</u>	<u>File</u>
Calcium	782863	ND	0.0419	0.500	mg/L	118797550
Iron, Total	782863	ND	0.00504	0.025	mg/L	118797550
Sodium	782863	ND	0.0315	0.500	mg/L	118797550

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Calcium	26.3	25.0	mg/L	105	90.0 - 110	118797549
	26.7	25.0	mg/L	107	90.0 - 110	118797555
	26.2	25.0	mg/L	105	90.0 - 110	118797556
	25.8	25.0	mg/L	103	90.0 - 110	118797567
	26.3	25.0	mg/L	105	90.0 - 110	118797578
Iron, Total	26.1	25.0	mg/L	104	90.0 - 110	118797588
	2.63	2.50	mg/L	105	90.0 - 110	118797549
	2.67	2.50	mg/L	107	90.0 - 110	118797555
	2.62	2.50	mg/L	105	90.0 - 110	118797556
	2.58	2.50	mg/L	103	90.0 - 110	118797567
Sodium	2.64	2.50	mg/L	106	90.0 - 110	118797578
	2.63	2.50	mg/L	105	90.0 - 110	118797588
	26.0	25.0	mg/L	104	90.0 - 110	118797549
	25.9	25.0	mg/L	104	90.0 - 110	118797555
	25.8	25.0	mg/L	103	90.0 - 110	118797556
	25.3	25.0	mg/L	101	90.0 - 110	118797567
	26.0	25.0	mg/L	104	90.0 - 110	118797578
	25.9	25.0	mg/L	104	90.0 - 110	118797588

ICL

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Calcium	50.0	50.0	mg/L	100	95.0 - 105	118797544
Iron, Total	4.98	5.00	mg/L	99.6	95.0 - 105	118797544
Sodium	49.5	50.0	mg/L	99.0	95.0 - 105	118797544

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Calcium	25.5	25.0	mg/L	102	90.0 - 110	118797547
Iron, Total	2.55	2.50	mg/L	102	90.0 - 110	118797547
Sodium	24.1	25.0	mg/L	96.4	90.0 - 110	118797547

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Calcium	782863	5.38	5.26	5.00	85.0 - 115	108	105	mg/L	2.26	25.0
Iron, Total	782863	0.527	0.515	0.500	85.0 - 115	105	103	mg/L	2.30	25.0
Sodium	782863	5.39	5.27	5.00	85.0 - 115	108	105	mg/L	2.25	25.0

LDR

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Calcium	293	300	mg/L	97.7	90.0 - 110	118797548
Iron, Total	10.0	10.0	mg/L	100	90.0 - 110	118797545
Sodium	220	200	mg/L	110	90.0 - 110	118797548

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
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MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Calcium	1690685	90.1	88.0	85.5	5.00	75.0 - 125	92.0	50.0 *	mg/L	59.2 *	25.0
Iron, Total	1690685	1.43	1.46	0.960	0.500	75.0 - 125	94.0	100	mg/L	6.19	25.0
Sodium	1690685	145	143	142	5.00	75.0 - 125	60.0 *	20.0 *	mg/L	100 *	25.0
Calcium	1690991	11.9	12.1	7.22	5.00	75.0 - 125	93.6	97.6	mg/L	4.18	25.0
Iron, Total	1690991	0.779	0.792	0.241	0.500	75.0 - 125	108	110	mg/L	2.39	25.0
Sodium	1690991	107	108	101	5.00	75.0 - 125	120	140 *	mg/L	15.4	25.0

Analytical Set 783266

SM 2340 C-97

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Hardness (as CaCO3)	783266	ND	5.0	5.0	mg/L	118799315

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Hardness (as CaCO3)	1689372	ND	ND	mg/L		20
	1690016	32	32	mg/L	0	20

LCS

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Total Hardness (as CaCO3)	783266	1000	1000	mg/L	100	90 - 110	118799316

Mat. Spike

<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>
Total Hardness (as CaCO3)	1689372	10	ND	10	mg/L	100	70 - 130	118799331
	1690016	72	32	40	mg/L	100	70 - 130	118799319

Analytical Set 783332

SM 2320 B-2011

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Alkalinity (as CaCO3)	783332	ND	1.00	1.00	mg/L	118800864

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Alkalinity (as CaCO3)	23.5	25.0	mg/L	94.0	90.0 - 110	118800863
	25.8	25.0	mg/L	103	90.0 - 110	118800877
	24.9	25.0	mg/L	99.6	90.0 - 110	118800890

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Alkalinity (as CaCO3)	1690216	73.7	70.1	mg/L	5.01	20.0
	1690826	31.6	35.3	mg/L	11.1	20.0

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Alkalinity (as CaCO3)	27.1	25.0	mg/L	108	90.0 - 110	118800862

Mat. Spike

<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>
Total Alkalinity (as CaCO3)	1690216	118	70.1	25.0	mg/L	192	70.0 - 130	118800867
	1690826	56.5	35.3	25.0	mg/L	84.8	70.0 - 130	118800880

Analytical Set 783474

SM 2510 B-97





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Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Lab Spec. Conductance at 25 C	783474	0.42			umhos/cm	118803303

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Lab Spec. Conductance at 25 C	1690426	2130	2130	umhos/cm	0	20.0
	1690719	835	824	umhos/cm	1.33	20.0

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Lab Spec. Conductance at 25 C	13200	12900	umhos/cm	102	90.0 - 110	118803306

Standard

<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Lab Spec. Conductance at 25 C	783474	1430	1410	umhos/cm	101	90.0 - 110	118803304
	783474	101	100	umhos/cm	101	90.0 - 110	118803305
	783474	1440	1410	umhos/cm	102	90.0 - 110	118803318
	783474	1450	1410	umhos/cm	103	90.0 - 110	118803330

Analytical Set 783732

SM 2320 B-2011

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Alkalinity (as CaCO3)	783732	ND	1.00	1.00	mg/L	118808816

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Alkalinity (as CaCO3)	25.5	25.0	mg/L	102	90.0 - 110	118808815
	22.5	25.0	mg/L	90.0	90.0 - 110	118808829
	24.2	25.0	mg/L	96.8	90.0 - 110	118808842

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Alkalinity (as CaCO3)	1690912	44.1	42.4	mg/L	3.93	20.0

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Alkalinity (as CaCO3)	25.1	25.0	mg/L	100	90.0 - 110	118808814

Mat. Spike

<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>
Total Alkalinity (as CaCO3)	1690912	64.9	42.4	25.0	mg/L	90.0	70.0 - 130	118808819

Analytical Set 783797

SM 2510 B-97

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Lab Spec. Conductance at 25 C	783797	0.43			umhos/cm	118809805

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Lab Spec. Conductance at 25 C	1690918	1470	1430	umhos/cm	2.76	20.0





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ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Lab Spec. Conductance at 25 C	13200	12900	umhos/cm	102	90.0 - 110	118809808

Standard

<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Lab Spec. Conductance at 25 C	783797	1420	1410	umhos/cm	101	90.0 - 110	118809806
	783797	101	100	umhos/cm	101	90.0 - 110	118809807
	783797	1430	1410	umhos/cm	101	90.0 - 110	118809820

Analytical Set 783807

SM 2340 C-97

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MDL</u>	<u>Units</u>	<u>File</u>
Total Hardness (as CaCO3)	783807	ND	5.0	5.0	mg/L	118809981

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Hardness (as CaCO3)	1691379	29	28	mg/L	3.51	20

LCS

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Total Hardness (as CaCO3)	783807	1000	1000	mg/L	100	90 - 110	118809982

Mat. Spike

<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>
Total Hardness (as CaCO3)	1691379	39	28	10	mg/L	110	70 - 130	118809985

* Out RPD is Relative Percent Difference: $\text{abs}(r1-r2) / \text{mean}(r1,r2) * 100\%$ Recover% is Recovery Percent: $\text{result} / \text{known} * 100\%$

Blank - Method Blank; CCV - Continuing Calibration Verification; AWR/MRL C - Ambient Water Reporting Limit/Minimum Reporting Limit Check Std; ICV - Initial Calibration Verification; LDR - Linear Dynamic Range Standard; LCS - Laboratory Control Sample



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831656 CoC Print Group 001 of 001

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY WATER QUALITY PARAMETER MONITORING FORM 20679										Completed by Laboratory	
PWS Name:		Lubbock SSC				LLC1		Laboratory Name:			
PWS ID#:		TX				TCEQ Lab ID #:					
PWS Address:		3401 N University Ave Lubbock TX 79415				Laboratory Address:		Ana-Lab Corporation 2600 Dudley Rd Kilgore TX 75062 TCEQ Lab ID#: TX219			
PWS Contact:		Rodney Nixon				Laboratory Contact:		Tracey Varrel 903-984-0551			
PWS Contact Phone #:		(806) - 741 - 3657				Laboratory Contact Phone #:					
Inhibitor or Stabilizer Used (%):		Phosphate		Silica		Calcium carbonate					
TREATMENT		Alkalinity Dose Rate:		Inhibitor Dose Rate:		Laboratory Contact Phone #:					
Sample Type (%):		Compliance		Non-compliance		Were temperature and pH measured in the field within 15 minutes of sample collection?					
Temperature and pH (Y or N):		Are temperature and pH included on the sampling entry's Laboratory Approval Form on file at the TCEQ?									
Facility ID (e.g. DSD1, PBCU001)		Sample Point ID (e.g. DSD1Q, EMOP)		Sample Location		Date (MMDDYY)		Time - 24 hr (HHMM)		pH	
EP001		Kiser		Well House		6-6-18		8:30		8.6	
EP002		Kiser		Well House		6-6-18		9:00		8.6	
EP003		533		Pool		6-6-18		9:30		8.8	
EP004		533		Pool		6-6-18		10:00		8.8	
EP005		535		Camp K		6-6-18		10:30		8.6	
EP006		535		Camp K		6-6-18		11:00		8.6	
EP007		535		Camp K		6-6-18		11:00		8.6	
EP008		535		Camp K		6-6-18		11:00		8.6	
EP009		535		Camp K		6-6-18		11:00		8.6	
EP010		535		Camp K		6-6-18		11:00		8.6	
EP011		535		Camp K		6-6-18		11:00		8.6	
EP012		535		Camp K		6-6-18		11:00		8.6	
EP013		535		Camp K		6-6-18		11:00		8.6	
EP014		535		Camp K		6-6-18		11:00		8.6	
EP015		535		Camp K		6-6-18		11:00		8.6	
EP016		535		Camp K		6-6-18		11:00		8.6	
EP017		535		Camp K		6-6-18		11:00		8.6	
EP018		535		Camp K		6-6-18		11:00		8.6	
EP019		535		Camp K		6-6-18		11:00		8.6	
EP020		535		Camp K		6-6-18		11:00		8.6	
EP021		535		Camp K		6-6-18		11:00		8.6	
EP022		535		Camp K		6-6-18		11:00		8.6	
EP023		535		Camp K		6-6-18		11:00		8.6	
EP024		535		Camp K		6-6-18		11:00		8.6	
EP025		535		Camp K		6-6-18		11:00		8.6	
EP026		535		Camp K		6-6-18		11:00		8.6	
EP027		535		Camp K		6-6-18		11:00		8.6	
EP028		535		Camp K		6-6-18		11:00		8.6	
EP029		535		Camp K		6-6-18		11:00		8.6	
EP030		535		Camp K		6-6-18		11:00		8.6	
EP031		535		Camp K		6-6-18		11:00		8.6	
EP032		535		Camp K		6-6-18		11:00		8.6	
EP033		535		Camp K		6-6-18		11:00		8.6	
EP034		535		Camp K		6-6-18		11:00		8.6	
EP035		535		Camp K		6-6-18		11:00		8.6	
EP036		535		Camp K		6-6-18		11:00		8.6	
EP037		535		Camp K		6-6-18		11:00		8.6	
EP038		535		Camp K		6-6-18		11:00		8.6	
EP039		535		Camp K		6-6-18		11:00		8.6	
EP040		535		Camp K		6-6-18		11:00		8.6	
EP041		535		Camp K		6-6-18		11:00		8.6	
EP042		535		Camp K		6-6-18		11:00		8.6	
EP043		535		Camp K		6-6-18		11:00		8.6	
EP044		535		Camp K		6-6-18		11:00		8.6	
EP045		535		Camp K		6-6-18		11:00		8.6	
EP046		535		Camp K		6-6-18		11:00		8.6	
EP047		535		Camp K		6-6-18		11:00		8.6	
EP048		535		Camp K		6-6-18		11:00		8.6	
EP049		535		Camp K		6-6-18		11:00		8.6	
EP050		535		Camp K		6-6-18		11:00		8.6	
EP051		535		Camp K		6-6-18		11:00		8.6	
EP052		535		Camp K		6-6-18		11:00		8.6	
EP053		535		Camp K		6-6-18		11:00		8.6	
EP054		535		Camp K		6-6-18		11:00		8.6	
EP055		535		Camp K		6-6-18		11:00		8.6	
EP056		535		Camp K		6-6-18		11:00		8.6	
EP057		535		Camp K		6-6-18		11:00		8.6	
EP058		535		Camp K		6-6-18		11:00		8.6	
EP059		535		Camp K		6-6-18		11:00		8.6	
EP060		535		Camp K		6-6-18		11:00		8.6	
EP061		535		Camp K		6-6-18		11:00		8.6	
EP062		535		Camp K		6-6-18		11:00		8.6	
EP063		535		Camp K		6-6-18		11:00		8.6	
EP064		535		Camp K		6-6-18		11:00		8.6	
EP065		535		Camp K		6-6-18		11:00		8.6	
EP066		535		Camp K		6-6-18		11:00		8.6	
EP067		535		Camp K		6-6-18		11:00		8.6	
EP068		535		Camp K		6-6-18		11:00		8.6	
EP069		535		Camp K		6-6-18		11:00		8.6	
EP070		535		Camp K		6-6-18		11:00		8.6	
EP071		535		Camp K		6-6-18		11:00		8.6	
EP072		535		Camp K		6-6-18		11:00		8.6	
EP073		535		Camp K		6-6-18		11:00		8.6	
EP074		535		Camp K		6-6-18		11:00		8.6	
EP075		535		Camp K		6-6-18		11:00		8.6	
EP076		535		Camp K		6-6-18		11:00		8.6	
EP077		535		Camp K		6-6-18		11:00		8.6	
EP078		535		Camp K		6-6-18		11:00		8.6	
EP079		535		Camp K		6-6-18		11:00		8.6	
EP080		535		Camp K		6-6-18		11:00		8.6	
EP081		535		Camp K		6-6-18		11:00		8.6	
EP082		535		Camp K		6-6-18		11:00		8.6	
EP083		535		Camp K		6-6-18		11:00		8.6	
EP084		535		Camp K		6-6-18		11:00		8.6	
EP085		535		Camp K		6-6-18		11:00		8.6	
EP086		535		Camp K		6-6-18		11:00		8.6	
EP087		535		Camp K		6-6-18		11:00		8.6	
EP088		535		Camp K		6-6-18		11:00		8.6	
EP089		535		Camp K		6-6-18		11:00		8.6	
EP090		535		Camp K		6-6-18		11:00		8.6	
EP091		535		Camp K		6-6-18		11:00		8.6	
EP092		535		Camp K		6-6-18		11:00		8.6	
EP093		535		Camp K		6-6-18		11:00		8.6	
EP094		535		Camp K		6-6-18		11:00		8.6	
EP095		535		Camp K		6-6-18		11:00		8.6	
EP096		535		Camp K		6-6-18		11:00		8.6	
EP097		535		Camp K		6-6-18		11:00		8.6	
EP098		535		Camp K		6-6-18		11:00		8.6	
EP099		535		Camp K		6-6-18		11:00		8.6	
EP100		535		Camp K		6-6-18		11:00		8.6	
EP101		535		Camp K		6-6-18		11:00		8.6	
EP102		535		Camp K		6-6-18		11:00		8.6	
EP103		535		Camp K		6-6-18		11:00		8.6	
EP104		535		Camp K		6-6-18		11:00		8.6	
EP105		535		Camp K		6-6-18		11:00		8.6	
EP106		535		Camp K		6-6-18		11:00		8.6	
EP107		535		Camp K		6-6-18		11:00		8.6	
EP108		535		Camp K		6-6-18		11:00		8.6	
EP109		535		Camp K		6-6-18		11:00		8.6	
EP110		535		Camp K		6-6-18		11:00		8.6	
EP111		535		Camp K		6-6-18		11:00		8.6	
EP112		535		Camp K		6-6-18		11:00		8.6	
EP113		535		Camp K		6-6-18		11:00		8.6	
EP114		535		Camp K		6-6-18		11:00		8.6	
EP115		535		Camp K		6-6-18		11:00		8.6	
EP116		535		Camp K		6-6-18		11:00		8.6	
EP117		535		Camp K		6-6-18		11:00		8.6	
EP118		535		Camp K		6-6-18		11:00		8.6	
EP119		535		Camp K		6-6-18		11:00		8.6	
EP120		535		Camp K		6-6-18		11:00		8.6	
EP121		535		Camp K		6-6-18		11:00		8.6	
EP122		535		Camp K		6-6-18		11:00		8.6	
EP123		535		Camp K		6-6-18		11:00		8.6	
EP124		535		Camp K		6-6-18		11:00		8.6	
EP125		535		Camp K		6-6-18		11:00		8.6	
EP126		535		Camp K		6-6-18		11:00		8.6	
EP127		535		Camp K		6-6-18		11:00		8.6	
EP128		535		Camp K		6-6-18		11:00		8.6	
EP129		535		Camp K		6-6-18		11:00		8.6	
EP130		535		Camp K		6-6-18		11:00		8.6	
EP131		535		Camp K		6-6-18		11:00		8.6	
EP132		535		Camp K		6-6-18		11:00		8.6	
EP133		535		Camp K		6-6-18		11:00		8.6	
EP134		535		Camp K		6-6-18		11:00		8.6	
EP135		535		Camp K		6-6-18		11:00		8.6	
EP136		535		Camp K		6-6-18		11:00		8	

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY WATER QUALITY PARAMETERS MONITORING FORM 20679										Completed by Laboratory																													
PWS Name:		Labbock SCLC								Laboratory Name:																													
PWS ID#:		TX 1520002								TCEQ Lab ID #:																													
PWS Address:		3401 N University Ave Labbock Tx 79415								Laboratory Address:																													
PWS Contact:		Rodney Nixon								Laboratory Contact:																													
PWS Contact Phone #:		806-741-3657								Laboratory Contact Phone #:																													
Inhibitor or Stabilizer Used (Y/N):		Phosphate		Silica		Calcium carbonate		Laboratory Contact: <td colspan="8"></td>																															
TREATMENT		Alkalinity Dosage Rate:		Inhibitor Dosage Rate:		Laboratory Contact:																																	
Sample Information										Parameters Requested: Analyses are required for the parameters checked. If inhibitors containing phosphates or silica are used, then these parameters should also be analyzed depending on which is in use.																													
Sample Type (Y/N):		Compliance		Non-compliance		Temperature and pH (Y or N):		Temperature and pH (Y or N):		Temperature and pH (Y or N):		Temperature and pH (Y or N):		Temperature and pH (Y or N):		Temperature and pH (Y or N):		Temperature and pH (Y or N):																					
Facility ID (e.g. DS01, BCD001)		Sample Point ID (e.g. DSTWAP, EMOP)		Sample Location		Date (MM/DD/YYYY)		Time - 24 hr (HH:MM)		pH		Temp (C)		Replacement?		Original Sample Date (MM/DD/YYYY)		Original Sample Date (MM/DD/YYYY)																					
EP001		DSTWAP		Well House (Eiser)		6-6-18		8:30		8.6		70°F																											
EP002		DSTWAP		Well House (Eiser)		6-6-18		9:00		8.6		70°F																											
EP003		DSTWAP		Pool (533)		6-6-18		9:30		8.8		72°F																											
EP004		DSTWAP		Pool (533)		6-6-18		10:00		8.8		72°F																											
EP005		DSTWAP		Camp & (535)		6-6-18		10:30		8.6		74°F																											
EP006		DSTWAP		Camp & (535)		6-6-18		11:00		8.6		74°F																											
I acknowledge that information on this form is true and correct and was obtained by sampling follow the instructions in the TCEQ Monitoring and Sample Collection Guidance for Water Quality Parameters. This includes, but not limited to the measurement of pH and temperature immediately upon collection. Fabrication of this form or tampering with these samples is a crime punishable under state and federal law. (Texas Penal Code, Title 6, Chapter 37.10)										Sample Conditions Upon Receipt (Y/N)																													
Name of Authorized PWS Representative (Print)										Signature										Organization										Date									
Rodney Nixon										[Signature]										Labbock SCLC										6/7/18									
Title of Contact										Date										Retrieved By Courier (Signature)										Date									
Retrieved By Courier (Signature)										Date										Received By Lab (Signature)										Date									
TCEQ 20679 (Rev. 12/2017)																																							

3 of 3

831656 CoC Print Group 001 of 001



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Questions? Call 800-800-8984

Airbill No. 49539822



49539822

1. To: Print Name (Person) _____ Phone (Important) _____ Company Name _____ Street Address (No P.O. Box or P.O. Box Zip Code) Deliveries _____ Suite / Floor _____ City _____ State _____ Zip _____		2. From: Print Name (Person) _____ Phone (Important) _____ Company Name _____ Street Address _____ Suite / Floor _____ City _____ State _____ Zip _____	
3. Service: Visit www.lso.com for availability of services to your destination and enjoy added features by creating your shipping label online. ☐ LSO Priority Overnight* By 10:30 a.m. to most cities ☐ LSO Ground ☐ LSO Early Overnight* By 8:30 a.m. select cities ☐ LSO Saturday* ☐ Other _____ ☐ LSO Economy Next Day* By 3 p.m. to most cities *Check commitment times and availability at www.lso.com ☐ LSO 2nd Day* Assumed LSO Priority Overnight service unless otherwise noted. ☐ Deliver Without Delivery Signature (See Limits of Liability below) Release Signature _____ L _____ x W _____ x H _____		4. Package: Weight: _____ Your Company's Billing Reference Information _____ Ship Date: (mm/dd/yyyy) _____ / _____ / _____ 5. Payment: _____	
		FOR DRIVER USE ONLY Driver Number: _____ ☐ Check here if LSO Supplies are used with LSO Ground Service. Pick-up Location _____ Date: 10/10/18 Time: 07:30 PM City Code: _____	

LIMIT OF LIABILITY: We are not responsible for claims in excess of \$100 for any reason unless you: 1) declare a greater value (not to exceed \$25,000); 2) pay an additional fee; 3) and document your actual loss in a timely manner. We will not pay any claim in excess of the actual loss. We are not liable for any special or consequential damages. Additional limitations of liability are contained in our current Service Guide. If you ask us to deliver a package without obtaining a delivery signature, you release us of all liability for claims resulting from such service. **NO DELIVERY SIGNATURE WILL BE OBTAINED FOR LSO EARLY OVERNIGHT SERVICE. PACKAGING PROVIDED BY LSO IS NOT INTENDED FOR USE ON LSO GROUND SERVICE. OVERSIZE RATES MAY APPLY. DELIVERY COMMITMENTS MAY VARY. ADDITIONAL FEES MAY APPLY.**