

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
70F15C	800806	1430	0001	001440	011421		

TEST#	STORE#	TEST--NAME--AND--UNITS	TEST-VALUE
-------	--------	------------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: RASMAN

EXTRA INFORMATION ABOUT SAMPLE: F#C1

097	00403	LAB PH SU	9.2
100	00665	PHOS-TOT MG/L	<0.02
136	00671	PHOS-DIS ORTHO MG/L P	<0.004
388	00605	ORG N N MG/L	0.7
086	00608	NH3-N DISS MG/L	0.02
085	00631	NO2&NO3 N-DISS MG/L	0.05
002	00410	T ALK CACO3 MG/L	106
052	32210	EXTRA INFORMATION ABOUT SAMPLE: 051.L.A. CHLORPHYL A UG/L	6

***** COMMENT: CURTIS--DBEPEST

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
76MILC	800806	1430	14010	081440	011420		

TEST-#	STORET-#	TEST--NAME--AND--UNITS	TEST-VALUE
--------	----------	------------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: PASMAN

EXTRA INFORMATION ABOUT SAMPLE: F#C2

097	00403	LAB HG	30	7.2
100	00665	PHOS-TOT	MG/L	0.04
136	00671	PHOS-DIS ORTHO	MG/L P	<0.004
088	00605	ORG N	MG/L	0.6
086	00600	NH3-N	MG/L	1.7
085	00631	NO2&NO3	MG/L	<0.02
092	00410	T ALK	CACC3	168

***** COMMENT: CURTIS DEEPEST

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
05MISC 703024	8/11/04	1031	000	001440	033301		

TEST--#	SECRET--#	TEST--NAME--AND--UNITS	TEST--VALUE
---------	-----------	------------------------	-------------

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: P#C-1

131	00010	WATER TEMP	CENT	3.3
091	00300	DO	MG/L	11.3
097	00403	LAB PH	SU	8.0
100	00665	PHOS--TOT	MG/L	<0.02
136	00671	PHOS--DIS ORTHO	MG/L P	<0.004
088	00605	ORG N N	MG/L	0.7
086	00608	NH3--N DISS	MG/L	0.54
085	00631	NO2&NO3 N--DISS	MG/L	0.47
002	00410	T ALK CACO3	MG/L	142
051	32211	CHLORPHYL A	CORRECTE	3
052	32210	CHLORPHYL A	UC/L	4

***** COMMENT: CURTISS LAKE--TOP

LOCATION 05 MISC DATE 8/11/04 TIME 1030 DEPTH 021F ACCOUNT-# 081770 LAB-SLIP-# 033308 END-DATE END-TIME
 703024

TEST-# STORET-# TEST-NAME-AND-UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#C-2

131	00010	WATER	TEMP	CENT	3.3
091	00300	DO		MG/L	11.3
097	00403	LAB	PH	SU	8.0
100	00665	PHOS-TOT		MG/L	0.02
136	00671	PHOS-DIS	ORTHO	MG/L P	<0.004
088	00605	ORG N	N	MG/L	0.5
086	00608	NH3-N	DISS	MG/L	0.55
085	00631	NO2&NO3	N-DISS	MG/L	0.46
002	00410	T ALK	CACO3	MG/L	142

***** COMMENT: CURTISS LAKE-21 FEET

LOCATION	DATE	TIME	DEPTH	ACCOUNT~#	LAB~SLIP~#	END~DATE	END~TIME
70MISC	810224	1100	F003	081440	054055		

TEST~#	STORET~#	TEST~NAME~AND~UNITS	TEST~VALUE
--------	----------	---------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#CU1

131	00010	WATER TEMP	CENT	4.9
091	00300	DO	MG/L	8.8
097	00403	LAB PH	SU	8.3
100	00665	PHOS~TOT	MG/L	0.02
136	00671	PHOS~DIS ORTHO	MG/L P	<0.004
088	00605	ORG N	MG/L	0.5
086	00608	NH3~N DISS	MG/L	0.46
085	00631	NO2&NO3 N~DISS	MG/L	0.94

***** COMMENT: CURTISS LAKE~TOP

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
703024	810224	1100	F042	081440	054054		

CURTISS LAKE DEEPEST POINT

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST--VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#CU2	
131	00010	WATER TEMP CENT	5.0
091	00300	DO	1.0
097	00403	LAB PH SU	7.9
100	00665	PHOS--TOT	MG/L <0.02
136	00671	PHOS--DIS ORTHO	MG/L P <0.004
088	00605	ORG N N	MG/L 0.5
086	00608	NH3--N DISS	MG/L 0.90
085	00631	NO2&NO3 N--DISS	MG/L 0.61

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END-DATE	END-TIME
70415C	810416	1115	F063	001440	065223		

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST-VALUE
---------	-----------	------------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: REIF

EXTRA INFORMATION ABOUT SAMPLE: P%CU

131	00010	WATER TEMP	CENT	11.2
091	00300	DO	MG/L	11.6
097	00403	LAB PH	SU	7.9
100	00665	PHOS-POP	MG/L	0.03
136	00671	PHOS-DIS ORTHO	MG/L P	<0.004
087	00625	TOC CPG	KJBLDL N	0.9
088	00608	NH3-N	MG/L	0.24
085	00631	NO2&NO3	N-DISS	0.80
002	00410	T ALK	CAC03	131

***** COMMENT: CURTISS LAKE-TOP

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
703024	810416	1115	F039	081440	065224		
	CURTISS	LAKE	DEEPEST POINT				

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST-VALUE
---------	-----------	------------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#CU2

131	00010	WATER	TEMP	CENT	6.9
091	00300	DO		MG/L	1.0
097	00403	LAB	PH	SU	7.8
100	00665	PHOS--TOT		MG/L	0.02
136	00671	PHOS--DIS	ORTHO	MG/L P	<0.004
087	00625	TOT ORG	KJELDL N	MG/L	1.2
086	00608	NH3-N	DISS	MG/L	0.65
085	00631	NO2&NO3	N--DISS	MG/L	0.60
002	00410	T ALK	CACO3	MG/L	149

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
70MISC	810728	1331		090030	008723		

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
--------	----------	---------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: BEIF

EXTRA INFORMATION ABOUT SAMPLE: F#CUI

131	00810	WATER TEMP	CENT	22.0
091	00300	DO	MG/L	8.9
097	00403	LAB PH	SU	8.9
100	00665	PHOS-TOT	MG/L	<0.02
136	00671	PHOS-DIS ORTHO	MG/L P	<0.004
087	00625	TOT KJEL DL N	MG/L	0.9
086	00600	NH3-N DISS	MG/L	0.03
085	00631	NO2&NO3 N-DISS	MG/L	0.21
002	00410	T ALK	CACO3	120

***** COMMENT: CURTISS LAKE TOP

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
703024	010720	1330		090230	008722		

CURTISS LAKE DEEPEST POINT

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
--------	----------	---------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#CU2

131	00010	WATER TEMP	CENT	7.0
091	00300	DO	MG/L	0.0
097	00403	LAB PH	SG	7.5
100	00665	PHOS-TOT	MG/L	0.04
136	00671	PHOS-DIS ORTHO	MG/L P	<0.004
087	00625	TOT NDEL DL N	MG/L	2.3
086	00608	NH3-N	MG/L	1.3
085	00631	NO2&NO3 N-DISS	MG/L	<0.02
002	00410	T ALK	MG/L	162

LOCATION DATE TIME DEPTH ACCOUNT--# LAB-SLIP--# END-DATE END-TIME
73MISC 810728 1330 090030 000724

TEST--# STORE# TEST--NAME--AND--UNITS TEST-VALUE

EXTRA INFORMATION ABOUT SAMPLE: REIF
EXTRA INFORMATION ABOUT SAMPLE: F#CU1-1
052 32210 CHLOROPHYL A UG/L 6

***** COMMENT: CURTISS LAKE TOP-CHLOROPHYLL

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
70MISC	811029	1000	0001	090030	033470		

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
--------	----------	---------------------	------------

EXTRA INFORMATION ABOUT SAMPLE: REIF
 EXTRA INFORMATION ABOUT SAMPLE: F#C1

131	00010	WATER TEMP	CENT	7.0
091	00300	DO	MG/L	9.0
097	00403	LAB PH	SU	8.3
100	00665	PHOS-TOT	MG/L	<0.02
136	00671	PHOS-DIS ORTHO	MG/L P	<0.004
087	00625	TOT KJEL DL N	MG/L	0.8
086	00608	NH3-N DISS	MG/L	0.45
085	00631	NO2&NO3 N-DISS	MG/L	0.20
002	00410	T ALK CACO3	MG/L	142

***** COMMENT: CURTISS LAKE TOP

PSM 703024

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
703024	811029	1000	M012	090030	033471		
CURTISS LAKE DEEPEST POINT							

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST--VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#C2	
131	00010	WATER TEMP	6.5
091	00300	DO	7.8
097	00403	LAB PH	8.3
100	00665	PHOS--TOP	0.04
136	00671	PHOS--DIS ORTHO	0.006
087	00625	TOT KJEL DL N	1.0
086	00608	NH3--N DISS	0.56
085	00631	NO2&NO3 N--DISS	0.20
002	00410	T ALK CACO3	142

***** COMMENT: CURTISS LAKE BOTTOM

LOCATION 703024 DATE 820301 TIME 1140 DEPTH 1001 ACCOUNT-# 090030 LAB-SLIP-# 055007 END-DATE END-TIME
 CURTISS LAKE DEEPEST POINT

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#CU1	
131	00010	WATER TEMP CENT	2.5
091	00300	DO	6.1
097	00403	LAB PH SU	7.9
100	00665	PHOS-TOT	0.02
136	00671	PHOS-DIS ORTHO	0.005
087	00625	TOT KJEL DL N	1.1
086	00608	NH3-N DISS	0.60
085	00631	NO2&NO3 N-DISS	0.64
002	00410	T ALK CACO3	159

***** COMMENT: CURTISS LAKE TOP

LOCATION	DATE	TIME	DEPTH	ACCOUNT-#	LAB-SLIP-#	END-DATE	END-TIME
703024	020301	1135	M015	090030	055008		

CURTISS LAKE DEEPEST POINT

TEST-#	STORET-#	TEST-NAME-AND-UNITS	TEST-VALUE
--------	----------	---------------------	------------

		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#CU2	
131	00010	WATER TEMP CENT	4.3
091	00300	DO	0.7
097	00403	LAB PH SU	7.4
100	00665	PHOS-TOT	0.10
136	00671	PHOS-DIS ORTHO MG/L P	0.052
087	00625	TOT KJEL DL N	2.8
086	00608	NH3-N LISS	2.1
085	00631	NO2&NO3 N-DISS	<0.02
002	00410	T ALK CACO3	104

***** COMMENT: CURTISS LAKE BOTTOM

✓

LOCATION	DATE	TIME	DEPTH	ACCOUNT#	LAB-SLIP#	END-DATE	END-TIME
703024	820505	0920	M001	090030	069070		
CURTISS LAKE DEEPEST POINT							

TEST#	STORE#	TEST-NAME-AND-UNITS	TEST-VALUE
-------	--------	---------------------	------------

		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#CUI	
131	00010	WATER TEMP	CENT 7.9
091	00300	DO	MG/L 9.4
097	00403	LAB PH	SU 8.2
100	00665	PHOS--TOT	MG/L 0.02
136	00671	PHOS--DIS ORTHO	MG/L P <0.004
087	00625	TOT KJEL DL N	MG/L 0.8
086	00608	NH3--N DISS	MG/L 0.16
085	00631	NO2&NO3 N--DISS	MG/L 0.69
002	00410	T ALK CACO3	MG/L 140

***** COMMENT: CURTISS LAKE TOP

LOCATION	DATE	TIME	DEPTH	ACCOUNT--#	LAB--SLIP--#	END--DATE	END--TIME
703024	820505	0920	M014	090030	069071		
	CURTISS LAKE DEEPEST POINT						

TEST--#	STORET--#	TEST--NAME--AND--UNITS	TEST--VALUE
---------	-----------	------------------------	-------------

		EXTRA INFORMATION ABOUT SAMPLE: REIF	
		EXTRA INFORMATION ABOUT SAMPLE: F#CU2	
131	00010	WATER TEMP	5.1
091	00300	DO	1.0
097	00403	LAB PH	7.5
100	00665	PHOS--TOT	0.03
136	00671	PHOS--DIS ORTHO	<0.004
087	00625	TOT KJEL DL N	1.6
086	00608	NH3--N DISS	0.97
085	00631	NO2&NO3 N--DISS	0.32
002	00410	T ALK CACO3	166

***** COMMENT: CURTISS LAKE BOTTOM