

Duplicate

### DNR BASELINE MONITORING

Lake Name Paddocke Date 9/20/2000 Time 1:21 PM

Sample Location (e.g., deepest point in basin) Deep Spot

WBIC 0737906 % Cloud Cover/Precip Rain 100% clouds

Observers Heidi Bunk  
Kent Larson Wind Speed 5 mph from N Direction

### Field Measurements and Observations

Secchi Disk 2.0 (m or ft) Custer Color Strip Reading 6

Algae Development - Not apparent \_\_\_\_\_  
Slight (just visible) \_\_\_\_\_  
Moderate (quite noticeable) X  
Heavy (very green) \_\_\_\_\_  
Site depth 30 (m or ft)  
pH at 1 meter 8.01

### Profiles

Depth (ft or m)	DO mg/L	Temp °C	Cond µS	Depth ft or m	DO mg/L	Temp °C	Cond µS	Depth ft or m	DO mg/L	Temp °C	Cond µS
1	8.56	19.74	581	30	0.17	12.79	703				
3	8.52	19.73	581								
6	8.52	19.76	582								
9	8.52	19.75	582								
12	8.49	19.74	582								
15	8.36	19.71	582								
18	5.04	19.09	589								
21	2.36	18.67	598								
24	0.23	17.36	626								
27	0.19	14.84	688								

Meter Type and ID Number(s) \_\_\_\_\_

### Water Samples

Depth of Integrated Water Sample 15 m or ft SLH Field Number PADI

Amount filtered for chlorophyll 500 mLs

### Comments / Observations

Extra Test

V. 11/11

**DNR BASELINE MONITORING**

Lake Name Paddock Date 9/20/2000 Time 1:21

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WBIC 0737900 % Cloud Cover/Precip Rain light

Observers Heidi Bynk Wind Speed 5 mph from N Direction  
Keith Larsen

**Field Measurements and Observations**

Secchi Disk 2.0 (m or ft) Custer Color Strip Reading 6

Algae Development – Not apparent \_\_\_\_\_  
Slight (just visible) \_\_\_\_\_  
Moderate (quite noticeable)  \_\_\_\_\_  
Heavy (very green) \_\_\_\_\_

Site depth 30 (m or ft)  
pH at 1 meter 8.01

**Profiles**

Depth ft or m	DO mg/L	Temp °C	Cond µS	Depth ft or m	DO mg/L	Temp °C	Cond µS	Depth ft or m	DO mg/L	Temp °C	Cond µS
1.2	8.58	19.73	581	2.7	8.32	19.53	588				
3	8.55	19.75	582	3.0	8.14	19.81	582				
6	8.51	19.75	582	3.3							
3.9	8.52	19.76	581								
1.2	8.52	19.75	582								
1.5	8.41	19.70	582								
1.8	8.16	19.72	580								
2.1	8.46	19.69	597								
2.4	8.25	19.72	584								
2.7	8.37	19.70	586								

Meter Type and ID Number(s) \_\_\_\_\_

**Water Samples**

Depth of Integrated Water Sample 15 m or ft SLH Field Number PAD 1

Amount filtered for chlorophyll 500 mLs

**Comments / Observations**