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**DRAFT ENVIRONMENTAL ASSESSMENT (12-023)**

*ANNUAL EXCHANGE AT THE MENDOTA POOL BETWEEN THE BUREAU OF RECLAMATION AND DONALD J. PERACCHI AND AFFILIATES FOR UP TO 3,600 ACRE-FEET OF FARMERS WATER DISTRICT'S GROUNDWATER FOR CENTRAL VALLEY PROJECT WATER THROUGH FEBRUARY 2015*

**Appendix C Set 2 (pages 42 to 45)**

**Mendota Pool Group Monitoring Program**

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June 2012

LEGEND

Pool Group Wells:

- Shallow Well
- Deep Well
- ◐ Unused Well
- ▲ Introduction Site

Other Production Wells:

- ◻ Shallow Well
- ▣ Deep Well (Above Corcoran Clay)
- ▣ Composite Well (Above and Below Corcoran Clay)
- Perforated Interval Unknown
- Unused Well

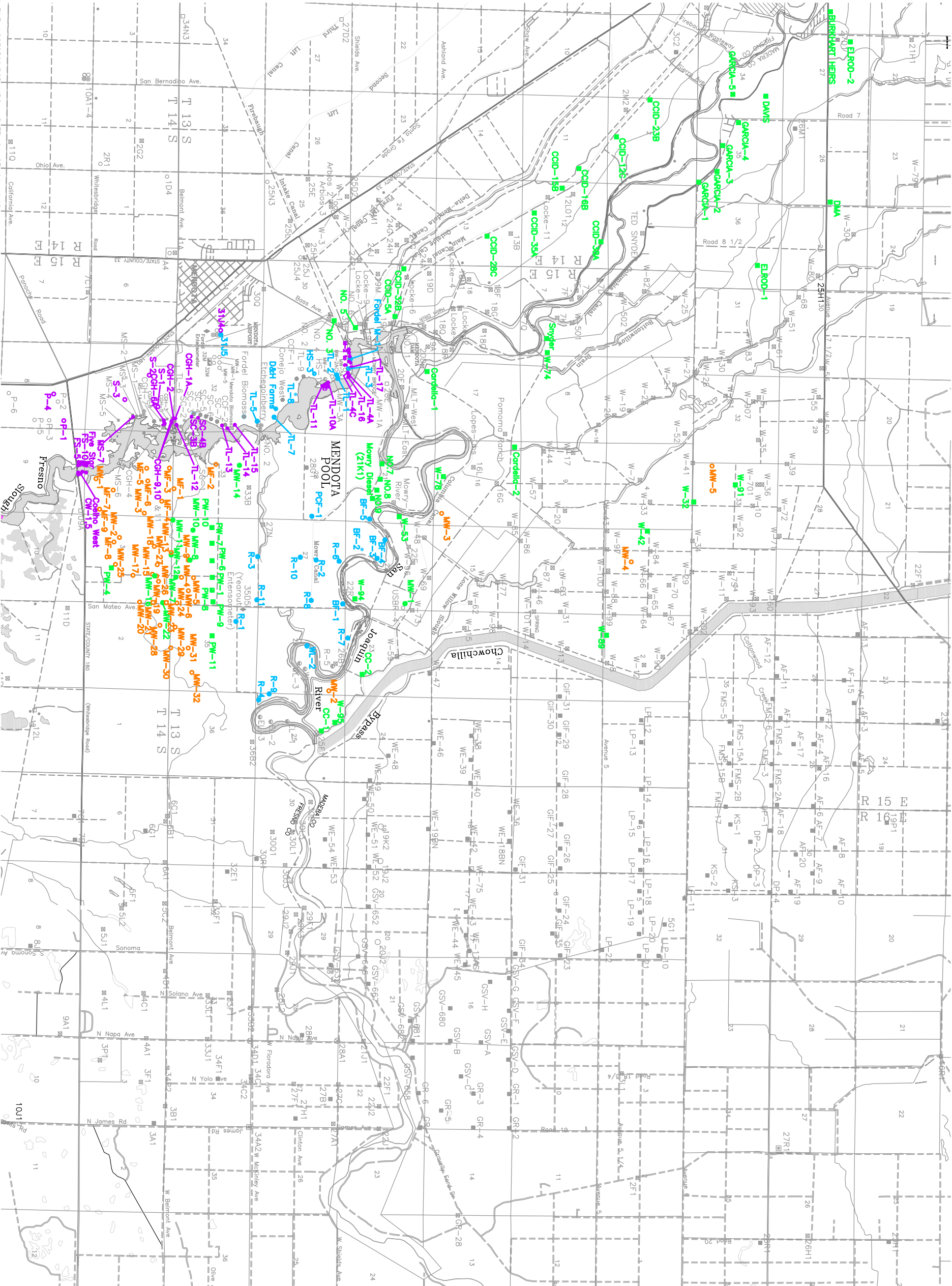
Monitoring Wells:

- Shallow Monitoring Well
- ⊗ Deep Monitoring Well
- ★ Perforated Interval Unknown
- ◆ Extensometer

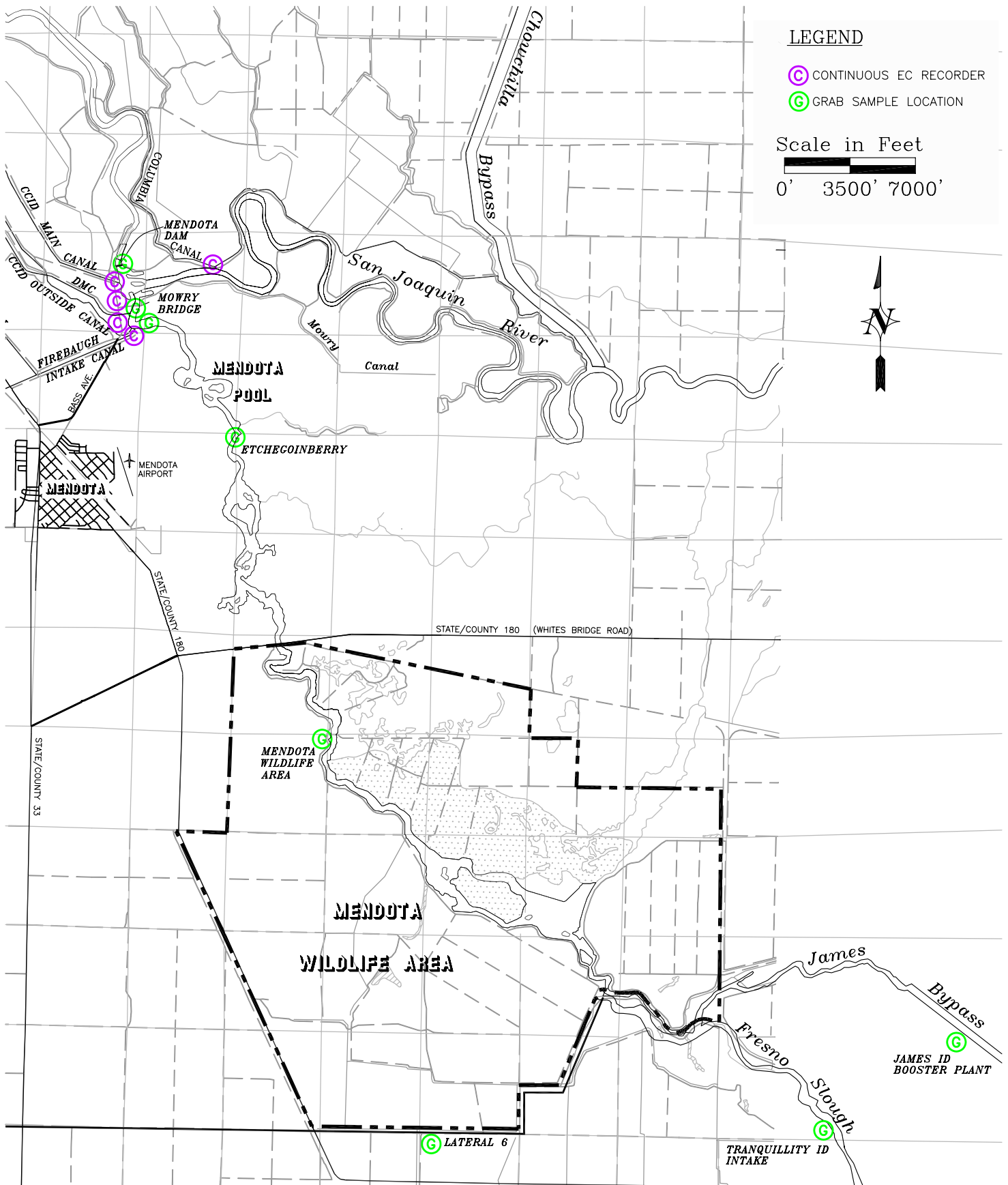
10-Year Monitoring Program:

- MAGENTA Shallow Well Monitored by MPG
- BLUE Deep Well Monitored by MPG
- ORANGE Shallow Well Monitored by other Entity
- GREEN Deep Well Monitored by other Entity

NOTE:  
"Shallow" Wells are completed above the A-Clay (maximum depth = 130'). "Deep" wells are completed below the A-Clay and above the Corcoran Clay.







CAD FILE: G:/Projects/Mendota Pool/99-1-018/EA 2002/Fig B-3R.dwg CFG FILE: LSCE2500.PCP\_MRG DATE: 01-16-04 10:43am

