Technical/Hydrologic Report Required Items (*in addition to the requirements of DWR-001A*)

GROUND WATER -

(also see Appendix D, page 102 of TM-12)

- 1. Proposed diversion annual, max month, instantaneous rate, and pumping schedule.
- 2. Site data nearby: environmentally sensitive areas, wetlands, surface-water, pollution sites, and any unique features.
- 3. Site Map showing: site buildings, property lines, diversion sources, test and observation wells including distances between them, wetlands, and surface-water bodies.
- 4. Hydrologic data aquifer and confining unit descriptions including: thickness, areal extent, hydrologic parameters; outcrop areas; aquifer flow path; recharge/discharge estimates; and water quality.
- 5. Nearby pumping private and public wells, including domestic wells in immediate vicinity, including pumping rates.
- 6. Test well and observation well information on: casing diameter, type ,and depth; screen length, depth and slot size; pump size, depth, and rating;
- 7. Description of test including test type, field procedures, external influences, and changes from pretest proposal.
- 8. Pump test data including complete raw data (ASCII file on disc or CD).
- 9. Summary table of wells involved in the test including well depths, distances, location relative to pumping well, and drawdowns observed.
- 10. Test analysis including discussion of appropriateness of analysis method, data plots, and supporting calculations for both aquifer characteristics (T, S, vertical leakage) and radius of influence.
- 11. Anticipated impacts to the aquifer, other users (adjacent wells), stream flow and/or surface water bodies, the spread of pollution, and environmentally sensitive areas.
- 12. Water for non-potable use is the lowest quality possible.

SURFACE WATER -

- 1. Proposed diversion annual, max month, instantaneous rate, and pumping schedule.
- 2. Site data nearby: environmentally sensitive areas, wetlands, surface-water, pollution sites, and any unique features.
- 3. Site Map showing: site buildings, property lines, diversion sources, intake location, and surface-water bodies.
- 4. Stream flow data including drainage area to point of diversion and nearest USGS gaging station, stream flow record (proportionalized to diversion location) of: 7 day-10 year low flow, minimum, maximum and average daily flow.
- 5. Summary table of up and downstream diversions including distance and withdrawal rates (instantaneous, monthly and annual).
- 6. Summary table of up and downstream discharges including distance and discharge amounts.
- 7. Water balance (flowchart of withdrawal, use and discharge).
- 8. Intake and pumping configuration.
- 9. Requested passing flow and description of how this will be monitored/met.
- 10. Anticipated impacts to downstream users, stream flow and/or surface water bodies, the spread of pollution, and environmentally sensitive areas.
- 11. Water for non-potable use is the lowest quality possible.