WELL SCHEDULE
FOR
THE OFFICE OF LAND AND WATER RESOURCES

Fips: 011
Well: N-89
Log No: __________________

Recorded by: LN Data Source: CB Date: 6-28-02
County: Bolivar Permit No: GW-1096 DOH No: __________________
Quad: Scott Quad Elevation: 440'
1/4: _______ 1/4: _______ 1/4: NE 1/4: SW Sec.: 10 T: 2N R: 8W
Plotted on quad?: _______ In field? _______ From drillers log? _______ From permit? _______
Latitude: __________________ Longitude: __________________ GPS? _______ From quad? _______
Primary Aquifer: MVRU Secondary Aquifer:
Use: Irrigation Well status: _______ Local Well Name: __________________
Owner: Prudential Ins. Co. of America

Date completed: 5/1/86 Driller: Powell Irrigation Well depth: 110' Hole depth: _______
Pump type: Turbine Power type: Diesel Pump capacity: 1500 gpm
Screen interval: __________________ Screen length: 40 Screen diameter: 12
Screen interval: __________________ Screen length: __________________ Screen diameter: __________________
Casing interval: __________________ Casing length: 70 Casing diameter: 12
Casing interval: __________________ Casing length: __________________ Casing diameter: __________________
Type of logs: __________________ Log interval: __________________
Initial water level(is): _______ Date: __________________ Measuring point description: __________________

Water Quality Data? _______ Source: __________________ Reliability: _______
Water Level Data? _______ Source: __________________ Reliability: _______
Pump Test Data? _______ Source: __________________ Reliability: _______
Water Use Data? _______ Source: __________________ Reliability: _______