

Water Level Measurement Field Form

(using a graduated steel tape)

Well Location

State: _____ County: _____ Owner: _____

Land Net: T _____ township, R _____ range, S _____ section, $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$

Latitude: _____ Longitude: _____

Altitude of Land Surface (LSD): _____ ^{feet} meters Method of Location Measurement: **G L M O**
(circle any that apply) GPS level map other

Location Map Name: _____ Map Scale: 1: _____

Well Information

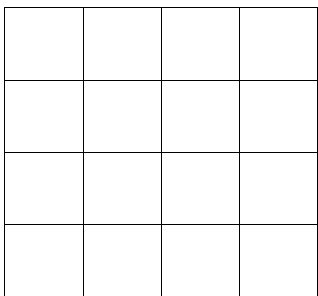
Date of Construction: _____ Well Depth: _____ Primary Aquifer: _____

Use of Water: **C E F H I K M N O P Q R T U Z**
(circle any that apply) commercial power fire do mestic irrigation mining medical industrial observation public aquaculture recreation institutional unused other

DATE	TIME	PUMP STATUS (hours) [see 1]	MP HOLD (feet) [see 2]	WETTED CHALK MARK (feet) [see 2]	DEPTH TO WATER FROM MP (feet) [see 2]	DEPTH TO WATER FROM LSD (feet) [see 2]	REMARKS	MEAS. BY

1: Please note the length of time pump was shut off before water level measurement was made.
 2: The number of decimal places recorded should reflect the accuracy in which tape could be read.

Site Location Sketch and Directions



Measuring Point Sketch and Description

Measuring Point (MP): _____ Feet Above LSD meters below

