

Georgia Soil and Water Conservation Commission
Agricultural Flow Meter Approval Form
(To be completed by GSWCC representative)

Permit or Application Number: _____

Permit Applicant Name: _____

County: _____

Date of inspection: _____

Inspector: _____

Type of withdrawal: _____ surface water _____ ground water

Power source of pump: _____ electric _____ diesel _____ propane _____ other

Well, surface water source, or field name: _____

Type of irrigation: _____ center pivot _____ traveler _____ drip _____ solid set

Type of crop under irrigation (circle one): Row Crop Orchard Produce Turfgrass Other

Acres irrigated under metered system: _____

Make and model of meter: _____

Meter Serial Number: _____

GPS coordinates of meter: _____

Location of meter: _____

Diameter of metered pipe: _____

Pipe thickness: _____

Meter mounting: _____ Horizontal _____ Vertical

Pump capacity (gpm or hp): _____

Flow rate (totalizer timing for 10 min.): _____

Meter Reading (circle one): _____ Acre. Inches _____ Gallons _____ Acre. Feet

Is meter easily accessible? : _____

Has meter been installed as per required specifications? : _____

Were straightening vanes installed? : _____

What is the pipe length upstream? : _____

What is the pipe length downstream? : _____

Was the system in use when inspected? : _____

Was a digital photo of meter and surrounding piping taken? : _____

Permit Applicant Signature

Certified by: _____

GASWCC Representative

According to the Groundwater Use Act (O.C.G.A 12-5-90 et seq., amended), all agricultural withdrawal permits must have a flow meter installed. Permits issued after July 1, 2003 MUST have a meter installed and approved by the Soil and Water Conservation Commission before farm use can begin. **This form will be completed by a representative of the Commission and returned to EPD, 531 Main St. Suite D, Tifton, GA 31794.**