

Farm Field Evaluation Information Sheet

Utility Name : _____

Customer Name : _____

Address : _____

City, State, & ZIP : _____

Phone # : _____

Cell # : _____

Email : _____

System Description : _____

Date : _____

Meter Number : _____

Site ID : _____

Analyst Name : _____

Pump Information

Nameplate (hp) _____

Motor Brand _____

Motor RPM _____

S.F. _____

Pump Brand _____

Pump Model _____

Pumping Flow Rate (gpm) _____

Discharge Pressure (psi) _____

Well depth (feet) _____

Pumping Lift (feet) _____

Dealer _____

Utility Meter Demand Measurement

kh _____

Revolutions _____

Time (sec) _____

Multiplier _____

$KW = (3.6 * Kh * Revs/Sec * Mult)$ _____

Water Application

	# Lines	# Heads	# Acres	Nozzle Size	psi	#sets	hrs/set	Age
Wheel Lines								
Hand Lines								

Pivot #	(gpm)	Acres	psi	% setting	app. (in.)	hrs/rev	Age

Crop Info

Current Crop	Irrig. Type	Irrigation Dates	
		Start	Stop

Crop Rotation

Flow

	(gpm)	% / season	Lines that are running
Full			
Reduced			
Reduced			
Measured Flow			

Recommended Program Participation

Nozzles		Drains		Cut and Press	
Gaskets		Pivot Sprinklers		VFD	
Sprinkler Heads		Pressure Regulators		Pump Upgrade	
Wheel Line Hubs		Pivot Boot Gasket		Pipeline Replacement	

Notes:

Facility Sketch

