IRRIGATION PUMP/PIVOT INFORMATION

IRRIGATION PUMP/PIVOT INFORMATION		
Little Ocmulgee	STAKING ENGINEER:	
Little Ocmulgee Electric Membership Co	rporation PHONE NUMBER:	
P.O. Box 150 / Alamo, Georgia 30411 / (912) 568-717	71 / (800) 342-1290	
MEMBER NAME APPLYING FOR SERVICE:		DATE:
NEAREST POLE NUMBER TO LOCATION: LOCATION DESCRIPTION :		
(ABOVE TO BE FILLED OUT BY STAKING ENGINEER)		
PUMP INSTALLER NAME:		
PUMP/MOTOR HP :	VOLTAGE OF PUMP/MOT	OR :
FULL LOAD RUNNING AMPS OF PUMP/MOTOF	а. А.	MPS
(IF THE APPLICATION IS SINGLE PHASE TO THREE PHASETHIS N		
INRUSH CURRENT EMC WILL SEE AT STARTUP	: AN	MPS
THIS CURRENT MUST BE THE REDUCED AMPS RESULTING FROM		
(IF THE APPLICATION IS SINGLE PHASE TO THREE PHASETHIS N	NUMBER SHOULD BE THE SINGLE PHASE INRUSH CU	RRENT OF THE MOTOR)
HOW WILL THE PUMP/MOTOR BE STARTED? * * IF OTHER PLEASE EXPLAIN STARTIN		
MANUFACTURER	MODEL NUMBER	
PHASE CONVERTER INFORMATION IF SINGLE T	TO THREE PHASE:	
MANUFACTURER	MODEL NUMBER	
INRUSH CURRENT AT STARTUP OF THE PHASE	CONVERTER ITSELF:	AMPS
IRRIGATION INSTALLER NAME:		
PIVOT TOWER MOTOR INFORMATION:		
VOLTAGE:	SINGLE PHASE OR THREE PHASE:	
NUMBER OF TOWER MOTORS AND HORSEPO	WERS:	
END GUN BOOSTER PUMP: YES OR NO		
BOOSTER PUMP HORSEPOWER:		
IF MORE THAN ONE PIVOT, HOW MANY CAN V	NATER AT THE SAME TIME?	
PHASE CONVERTER INFORMATION IF SINGLE T	O THREE PHASE:	
MANUFACTURER	MODEL NUMBER	
INRUSH CURENT AT STARTUP OF THE PHASE C	ONVERTER ITSELF:	AMPS
FULL LOAD CURRENT OF THE ROTARY PHASE C	CONVERTER:	AMPS
Name:		

Signature: