

June 2003

DATA ACQUISITION WORK SHEET

Remote Telemetry Unit

900 MHZ Radio

RTU INTERFACES WITH

EPG Control Panel Serial#:		
Control Panel by Others (Need Specific Info.):		
Direct with Sensors:		
Power Supply: Volts: Phase:		
INPUTS TO RTU		
Submersible Level Sensors: Quantity: Range:		
Type of Signal: mV: 4-20 mA: Other:		
Floats: Quantity: Powered: Non-Powered:		
Flow Meter: Quantity: Pipe Size:		
Make: Model:		
Type of Signal: mV: 4-20 mA: Pulse Range:		
Other:		
DISTANCE		
Approximate Distance From Sensors to RTU:		
BIO CELL		
Quantity of Outputs: Type of Outputs:		
FLARE SYSTEM		
Make:		
Model: Quantity of Outputs:		
Type of Outputs:		

continued on back

GAS PLANT	
Make:	
Model:	Quantity of Outputs:
Type of Outputs:	
ODOR CONTROL SYSTEM	
Make:	
Model:	Quantity of Outputs:
Type of Outputs:	
TANK LEVELS	
Quantity:	
Type of Sensors:	
RECIRCULATION SYSTEM	
Quantity of Outputs:	
Type of Outputs:	
WASTEWATER TREATMENT SYSTEM	
Quantity of Outputs:	
Type of Outputs:	
WEATHER STATION	
Make:	
Model:	Quantity of Outputs:
Type of Outputs:	
SIGHT LINES	

© 2003 EPG Companies Inc. Form 150