

COMPANY NAME _____
 DATE _____
 WELL NAME _____
 LOCATION _____
 CONTACT _____
 PHONE NO. _____
 FAX NO. _____



Cambrian
 MANAGEMENT, LTD

____ NEW WELL ____ EXIST. W/ STEEL
 ____ EXIST. W/ FG ____ EXIST. W/ ESP
 PUMP JACK
 GEOMETRY:
 ____ CONVENTIONAL ____ AIRBALANCE
 ____ MARK II ____ OTHER
 CURRENT STROKE _____
 SN DEPTH _____
 MAX SN DEPTH _____
 PLUNGER DIAMETER _____
 MOTOR _____ SPM _____
 OIL PRODUCTION (BOPD) _____
 H2O PRODUCTION (BWPD) _____
 TOTAL PRODUCTION (MFPD) _____
 OIL CUT % _____ PUMP EFF. % _____
 API OIL GRAVITY S.G. H2O _____
 GAS PRODUCTION (MCFPD) _____
 PERFORATION DEPTH _____
 FLUID LEVEL (FFS) _____
 CURRENT ROD DESIGN: GRADE
 _____ STEEL/FG _____
 _____ STEEL/FG _____
 _____ STEEL/FG _____
 _____ STEEL/FG _____

TUBING DIAMETER _____
 ANCHORED ____ YES @ ____ NO
 BOTTOM HOLE TEMP. _____
 CIRCLE ANY:

DEVIATION, PARAFIN, SCALE, ROD WEAR,
 TUBING WEAR, TUBING PARTS, ROD PARTS

IF ROD PARTS, HOW MANY PARTS/YR _____
 DYNAMOMETER SURVEY ____ YES ____ NO

UTILIZE EXISTING EQUIPMENT:
 ____ YES ____ NO

IF NO, THEN:
 PUMP JACK
 GEOMETRY:
 ____ COVENTIONAL ____ AIRBALANCE
 ____ MARK II ____ OTHER
 PLUNGER DIAMETER _____ MOTOR _____

PRIMARY/SECONDARY RECOVERY:
 IF PRIMARY:
 WILL FIELD BE FLOODED ____ YES ____ NO
 IF SECONDARY, WHAT TYPE:
 ____ H2O FLOOD ____ CO2 ____ OTHER _____

MOST COMMON PROBLEMS ARE:
 ____ CORROSION
 ____ OVERLOAD UNIT
 ____ OVERLOAD RODS SF _____
 ____ HIGH FLUID LEVEL
 ____ OTHER _____

OBJECTIVES:
 INCREASE PRODUCTION _____
 UNLOAD UNIT ____ UNLOAD RODS _____
 REDUCE POWER CONSUMPTION _____
 REDUCE OPERATING EXPENSES _____
 MAXIMIZE PRODUCTION & UNIT _____

NOTES: