

**PROGRESSING CAVITY DOWN-HOLE PUMP
POTENTIAL APPLICATION FORM**

Company: _____ Location: _____
Contact: _____ Phone: _____
Lease & Well No.: _____
Legal Description: _____

CURRENT WELL DATA

Total Depth..... _____
Casing..... _____
Perforations:
 Top..... _____
 Bottom..... _____
Open Hole (from)..... _____
Liner (from)..... _____
Deviation: (?/100 Ft.) _____
Pump Depth..... _____
Tubing..... _____
Rod Diameter(s)..... _____
Rod Grade(s)..... _____
Formation Drive Type:

Formation Name:

CURRENT PRODUCTION DATA

Total Production..... _____
Percent Water..... _____
Gas Production..... _____
Producing Fluid Level.. _____
Flow Line Size..... _____
Flow Line Strength..... _____
Flow Line Pressure..... _____
Casing Pressure _____

CURRENT FLUID DATA

Oil Gravity (?API) _____
Specific Gravity of H₂O _____
Specific Gravity of Gas _____
Temperature at Pump _____
Fluid Viscosity
 at Pump Temperature _____
pH of Fluid _____
Sand Volume Produced _____
Iron Sulfide (Y / N) _____
H₂S Concentration _____
CO₂ Concentration _____
Treating Chemicals (Y / N)
 MFG: _____
 Name: _____
 Type: _____

Other Pertinent Well Information:

Originator: _____ Date: _____

FAX TO 405-222-0025