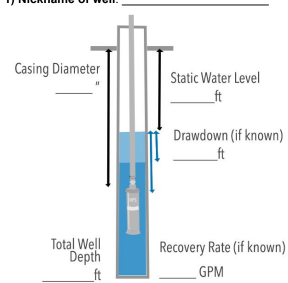


1) Nickname of well: \_\_



2) Currently in use (circle):

Windmill AC Grid-tie Generator Other:

3) Tank used (circle):

Trough(s) Waterer Holding tank Other: \_\_\_ Capacity (gallons): \_\_\_

(if map wanted) Lat / Long of Well:

Casing Diameter Static Water Level ft Drawdown (if known) ft

2) Currently in use (circle):

Total Well

Depth

Windmill AC Grid-tie Generator Other:

Recovery Rate (if known)

GPM

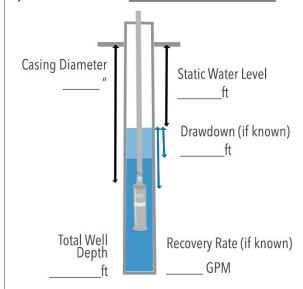
3) Tank used (circle):

1) Nickname of well: \_

Trough(s) Waterer Holding tank Other: Capacity (gallons): \_\_\_

(if map wanted) Lat / Long of Well:

1) Nickname of well: \_\_\_



2) Currently in use (circle):

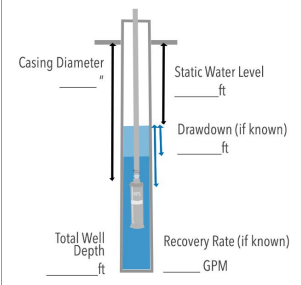
Windmill AC Grid-tie Generator Other:

3) Tank used (circle):

Trough(s) Waterer Holding tank Other: \_\_\_\_\_ Capacity (gallons):

(if map wanted) Lat / Long of Well:

1) Nickname of well: \_\_\_



2) Currently in use (circle):

Windmill AC Grid-tie Generator Other:

3) Tank used (circle):

Trough(s) Waterer Holding tank Other: \_\_\_\_\_ Capacity (gallons):

(if map wanted) Lat / Long of Well: