



Alternative Method Flow Verification Report Form



DIRECTIONS

#1

#2

PERMIT INFORMATION

WATER USE PERMIT NUMBER: _____ PERMITTEE NAME: _____

PROJECT NAME: _____

WELL/PUMP/STATION INFORMATION

#3

DISTRICT ID: _____ NAME: _____

TIME CRITERIA – SELECT ONE

#4

#5

ELECTRIC CONSUMPTION – Show calculations for converting kWh to hours run.

PUMP HOUR METHOD – No supporting information required.

LOG BOOK – No supporting information required.

FLOW RATE CHECK – SELECT ONE

PUMP CURVE – Describe how you determined flow rate and provide a copy of the pump curve.

CARPENTER SQUARE – Describe how you determined flow rate and provide calculations.

SPRINKLER APPLICATION RATE – Describe how you determined flow rate and provide calculations.

BUCKET METHOD – Describe how you determined flow rate and provide calculations.

STRAP-ON or INSERTION TURBINE METER – Provide the following:

METER MANUFACTURER: _____ SERIAL # ON TEST METER: _____

DATE OF LAST CALIBRATION: _____

#6

CALCULATED FLOW RATE

FLOW RATE (gpm): _____

DATE OF TEST: _____

TESTER INFORMATION

#7

NAME OF PERSON PERFORMING TEST: _____

#8

PHONE NUMBER: _____

EMAIL ADDRESS: _____

#9

I certify that to the best of my knowledge and belief all of the information on this form is correct. I understand that making any material false statement on this form or in any attachments to it may result in revocation, in whole or in part, of the permit.

DIRECTIONS

#1: Permit number (Example: 20001234).

#2: Name as it appears on permit.

#3: Field name (Example: Cotton Field #1).

#4: Well ID number (Example: AAA1234).

#5: Well name (Example: MM#1).

#6: Check which applies and explain.

#7: Flow rate during test.

#8: Date at which test was taken.

#9: Name, phone number, and email of person completing form.