

ENGINEERING DEPARTMENT  
STATE OF IDAHO

CURRENT METER NOTES

Day of week \_\_\_\_\_

Date 6-6-17

Stream Harrison Canal

Location of station \_\_\_\_\_

No. and make of meter \_\_\_\_\_

Equation of meter \_\_\_\_\_

Meter used by \_\_\_\_\_

Time taken by \_\_\_\_\_

Depths taken by \_\_\_\_\_

Watch used \_\_\_\_\_

Computations by \_\_\_\_\_

Checked by \_\_\_\_\_

Character of station:  
\_\_\_\_\_  
\_\_\_\_\_

Others present:  
\_\_\_\_\_  
\_\_\_\_\_

General opinion of gaging:  
\_\_\_\_\_  
\_\_\_\_\_

Signature of Hydrographer  
\_\_\_\_\_  
\_\_\_\_\_

P. O. Address \_\_\_\_\_

ENGINEERING DEPARTMENT  
STATE OF IDAHO

CURRENT METER NOTES

Day of week Wednesday

Date June 6, 1917

Stream Harrison Canal

Location of station Rating Flume

No. and make of meter Gurley-penta 1645

Equation of meter \_\_\_\_\_

Meter used by SEV

Time taken by "

Depths taken by "

Watch used New England

Computations by S. E. Vance, Jr.

Checked by Marsh Brown

Character of station:  
Good  
\_\_\_\_\_  
\_\_\_\_\_

Others present:  
John Empey-recorder  
\_\_\_\_\_  
\_\_\_\_\_

General opinion of gaging:  
Good  
\_\_\_\_\_  
\_\_\_\_\_

Signature of Hydrographer  
S. E. Vance, Jr.  
\_\_\_\_\_  
\_\_\_\_\_

P. O. Address \_\_\_\_\_

