

OD-5816
AJ5816NP
SELECTION FILE: LEGG

IDAHO DEPARTMENT OF WATER RESOURCES
ADJUDICATION SOURCE SUMMARY REPORT
BY WATER SOURCE/CURRENT OWNER LAST NAME

DATE: 08/22/96
TIME: 14:01:51
PAGE: 1

WATER RIGHT NUMBER	CURRENT OWNER NAME	PRIORITY DATE	STG	POINT OF DIVERSION	POD FLAG	TOTAL DIVERSION	TOTAL ACRES	WATER USES

WATER SOURCE: RUSH CREEK								

A67-00281	HUBBARD, THOMAS H	05/01/1891	D	15N 03W 15	NESE	0.320 CFS	185.0	01
A67-00298	HUBBARD, THOMAS H	05/01/1904	D	15N 03W 15	NESE	0.500 CFS	185.0	01
A67-14094	HUBBARD, THOMAS H	10/29/1908	D	15N 03W 15	NESE	4.360 CFS	185.0	01
WATER SOURCE: SPRING								

A67-10208	HUBBARD, THOMAS H	05/01/1904	J	15N 03W 35	SWSENE	0.020 CFS		04
A67-10207	HUBBARD, THOMAS H	05/01/1904	J	15N 03W 36	NWNWSW	0.060 CFS		43,04

DEPARTMENT OF RECLAMATION

BOISE, IDAHO

REPORT OF ENGINEER

Permit No. 21065

This proof is for Beneficial use In Water District No.

1. Name of applicant P. A. Leger, Cambridge, Idaho

2. Source of water supply: Jensen Spring Creek and tributaries

3. Location of point of diversion: Is in the NE 1/4 SE 1/4, NW 1/4 SE 1/4, SE 1/4 SE 1/4 of Section 35

T. 15 N. R. 3 W. County of Washington

4. Describe works as they exist, giving dimensions and capacities of same:

5. Water is used for: Irrigation and domestic purposes

6. State whether or not water has been turned into works of diversion: Yes

7. List legal subdivisions of lands to be irrigated. If proof is for beneficial use, give exact number of acres under cultivation in each forty-acre tract. (Describe manner and place of use if other than irrigation):

SW 1/4 NE 1/4, N 1/2 SE 1/4, SE 1/4 SE 1/4 Section 35, Twp. 15 N., Range 3 W., E. 2.

(Submit map on attached plat, showing location and details of above description.)

8. What large stream would the water here appropriated finally reach?

Remarks:

Measured over a distance of 1/2 mile

This examination was made on the

13 day of April 1934 (Signed) G. H. Humphrey

Examiner

21065

Point of diversion #1. Source of water is a spring as indicated on map and is diverted from its natural channel by a small ditch and dam the original channel has been ~~blocked~~ in. Amount of water from this diversion was measured over a V-notched weir at 5 inches.

Point of diversion #2. There is a short deep ditch that connects ⁴⁴³³⁰ this spring and ~~and~~ this water is diverted by a small dirt dam with a wooden head-gate. Water from this diversion was measured over a V-notched weir at 15 inches. Water is distributed by gravity through ditch. Direction of flow is to the South.

There is a creek between the two springs that flows during high water but according to Mr. Legg, goes dry very early. The creek is a short stream and apparently has no name *or is Jensen Spring Creek.*

5. Water is used for: Irrigation and domestic purposes

6. State whether or not water has been turned into works of diversion: Yes

7. List legal subdivisions of lands to be irrigated. If proof is for beneficial use, give exact number of acres under cultivation in each forty-acre tract. (Describe manner and place of use if other than irrigation):

SE $\frac{1}{4}$ NE $\frac{1}{4}$, E $\frac{1}{2}$ SE $\frac{1}{4}$, SE $\frac{1}{4}$ SE $\frac{1}{4}$ Section 35, Twp. 15 N., Range 3 W., R. 4.

(Submit map on attached plat, showing location and details of above description.)

8. What large stream would the water here appropriated finally reach?

Remarks:

Measured over a V-notch weir

This examination was made on the

15 day of April

1954

(Signed) B. H. Humphrey

Examiner

STATE OF IDAHO
Department of Reclamation

Proof of Completion of Works

AFFIDAVIT OF HOLDER

STATE OF IDAHO

County of Washington } ss.

P. A. Legg, being first duly sworn, upon his oath deposes and says:
First: That he is the holder and owner of Permit to appropriate the Public Waters of the State of Idaho, No. 20165, and that his postoffice address is Cambridge
State of Idaho

Second: That the name of the stream which said water is to be directed is Jensen Spring Creek, and East and West forks Jensen Spring Creek

Third: That the point of diversion of said water is in three places, the neise, the nwise, and the seise, Sec. 35, Twp. 15 N., R. 3 W., E. 1 V.

Fourth: That under the terms and conditions of said permit, construction thereunder was required to be completed by May 27, 1950, 19.....

Fifth: That the use for which said water is intended is agriculture

Sixth: That on the date above mentioned, the works constructed under said permit were (or were not) fully completed and consisted of the following:

I. Kind of works: dirt diversion dams, and ditches.

(Reservoir, dam, ditch, flume, pipe or otherwise)

II. Dimensions of work: small dams, varying from two to five ft high.

(a) Height of dam.....feet, length of dam at top.....feet, length of dam at bottom.....feet. Material used in construction dirt.

(State whether wood, earth, stone or concrete)

(b) Capacity of reservoir.....acre feet.

(c) Size of headgate: Width.....feet, height.....feet.

(d) Conduit.....width at bottom.....feet, width at water line.....feet, depth of water.....feet; diameter of pipe.....inches, average grade

per mile is.....feet. Length of conduit is.....miles.

Seventh: That said works are capable of conducting to the place of intended use.....80 second feet of water.

Eighth: That water appropriated under said permit is available for 80 acres of land described as follows: N 1/2 SE 1/4, SE 1/4 SE 1/4, Sec. 35, Twp. 15 N., R. 3 W., E. 1 V.

Ninth: Remarks: That

P. A. Legg
(Sign here)

Subscribed and sworn to before me this 11th day of Sept., 1951.

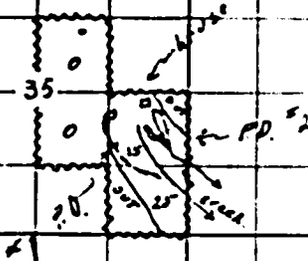
My commission expires Nov 17, 1953

Arthur Wilson
Notary Public.

21065

R-3W

T
15
N.



T
14
N.

Area = NE 15
SE 25
40 10 10

P.D. = NE 45

2 10 5
10 5

21065

My commission expires Nov. 27, 1953

Subscribed and sworn to before me this 2nd day of May 1950

John J. ...

Kind: That water appropriated under said permit is available for
20 acres in wet soil
20 " " wet soil
20 " " wet soil
20 " " wet soil

Depth: That water appropriated under said permit is available for
60 feet of water.
Material: That said works are capable of conducting to the place of intended use
per mile in feet. Length of conduit in miles.
Flow, depth of water: feet; diameter of pipe: inches, average grade
feet, water depth, dam or spill
(d) Conduit with at least feet, with at water line
(e) Size of venturi: width 1/2 feet, height 2 feet
The capacity of reservoir: acre feet.

11. Dimensions of work:
(a) Height of dam: 3 feet, height of dam at top 30 feet, length of dam at
bottom 10 feet. Material used in construction earth & rock

1. Kind of work: earthen and rock dam, ditch
were (or were not) fully completed and completed of the following:
Kind: That on the date above mentioned, the work mentioned under said permit
was required to be completed by May 27, 1950

Fourth: That under the terms and conditions of said permit, construction thereunder
was required to be completed by May 27, 1950
Third: That the point of diversion of said water is direct from spring
from Eddy Spring, situate on ground, known as Jensen Spring Creek,
State of Idaho

Second: That the name of the stream which said water is to be diverted is
State of Idaho
of the State of Idaho, No. 21065, and that his practice address is
Carey, Idaho

First: That he is the holder and owner of Permit to appropriate the full waters
being first duly sworn, upon his oath deponee and sworn
P. A. Tapp
County of Washington
STATE OF IDAHO

STATE OF IDAHO
Department of Reclamation
Proof of Completion of Works
APPLICANT OF HOLDER
COUNTY OF WASHINGTON
STATE OF IDAHO
Form 8
I wish No. 21065

31045

U.S. GEOLOGICAL SURVEY

