

State of Idaho License and Certificate of Water Right

Water License No. R-777

Amount 10 acre feet

Water District No. _____

Priority December 27, 1946

THIS IS TO CERTIFY that JAMES O. BECK
of Mayfield, Idaho, made application for a permit to appropriate the public waters of the State of Idaho, dated December 27, 1946; that Permit No. R-777 was issued under said application; that Certificate of Completion of works, with a ^{storage} ~~capacity~~ capacity of 10 / ~~second~~ acre feet, was issued thereunder on March 21, 1947, showing that said works were completed on the 17th day of March, 1947; and that on the 5th day of May, 1947,

JAMES O. BECK

of Mayfield, State of Idaho, made proof to the satisfaction of the State Reclamation Engineer of Idaho, of the right to use the waters of Dry Gulch, a tributary of Indian Creek, for the purpose of stock watering, under Use Permit No. R-777 of the Department of Reclamation and that said right to the use of said waters has been perfected in accordance with the laws of Idaho, and is hereby confirmed by the State Reclamation Engineer of Idaho and entered of record in Volume

8 of Licenses at page 4418, on the 28th day of April, 1948;

The right hereby confirmed dates from December 27, 1946;
outlet

The Point of Diversion is located in the SE¹/₄ SE¹/₄ Section 15, and in the SW¹/₄ SW¹/₄, Sec. 14, Tp. 1 N., R. 4 E., B. M. Elmore County

That the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually needed and beneficially used for said purposes, and shall not exceed ten (10) ~~cubic feet per second~~ acre feet per annum

Description and location of use:

Twp.	Range	Sec.	Forty-acre Tract	No. Acres Described in Permit	No. Acres Actually Irrigated
			<u>SE¹/₄ SE¹/₄ Section 15, and SW¹/₄ SW¹/₄ Section 14,</u> <u>Township 1 North, Range 4 East, B.M.</u>		

The right to the use of the water aforesaid hereby confirmed is restricted to the lands or place of use herein described, as provided by the laws of Idaho.

WITNESS the seal and signature of the State Reclamation Engineer, affixed at Boise, Idaho, this 28th day of April, 1948.

/s/ MARK R. KULP

State Reclamation Engineer

(SEAL)

1947

State of Idaho

License and Certificate of Water Right

Water License No. R-776

Amount 30 acre feet

Water District No. _____

Priority December 27, 1946

THIS IS TO CERTIFY that JAMES O. BECK
of Mayfield, Idaho, made application for a permit to appropriate the
public waters of the State of Idaho, dated December 27, 1946; that Permit No. R-776
was issued under said application; that Certificate of Completion of works, with a ^{storage} ~~carrying~~ capacity of
30 / ~~acre~~ feet, was issued thereunder on March 21, 1947, showing that said works
were completed on the 17th day of March, 1947; and that on the 5th
day of May, 1947,

JAMES O. BECK
of Mayfield, State of Idaho, made proof to the satisfaction of the
State Reclamation Engineer of Idaho, of the right to use the waters of
Dry Wash, a tributary of Boise River, for the purpose of stock watering
under Use Permit No. R-776 of the Department of Reclamation
and that said right to the use of said waters has been perfected in accordance with the laws of Idaho,
and is hereby confirmed by the State Reclamation Engineer of Idaho and entered of record in Volume

8 of Licenses at page 4417, on the 28th day of April, 1948;

The right hereby confirmed dates from December 27, 1946;

The Point of ~~Diversion~~ ^{outlet} is located
in the NW 1/4 SE 1/4, Sec. 8, Twp. 1 N., R. 4 E., B.M. Elmore County

That the amount of water to which such right is entitled and hereby confirmed, for the purposes
aforesaid, is limited to an amount actually needed and beneficially used for said purposes, and shall
not exceed 30 ~~cubic feet per second~~ acre feet per annum

Description and location of use:

Twp.	Range	Sec.	Forty-acre Tract	No. Acres Described in Permit	No. Acres Actually Irrigated
			<u>NW 1/4 SE 1/4 Section 8, Twp. 1 North, Range 4 East, B.M.</u>		

The right to the use of the water aforesaid hereby confirmed is restricted to the lands or place
of use herein described, as provided by the laws of Idaho.

WITNESS the seal and signature of the State Reclamation Engineer, affixed at Boise, Idaho, this
28th day of April, 1948.

/s/ MARK R. KULP

State Reclamation Engineer

(SEAL)

R-777
63-3616

APPLICATION FOR PERMIT

To Construct a Reservoir and Store and Appropriate
The Public Waters of the State of Idaho

Application No. R 27555
Permit No. R 777

1. Name of Applicant: JAMES O. BECK

Postoffice address: Mayfield County Elmore State Idaho

I. If applicant is a corporation, give:

- (a) Date and place of incorporation: (b) Amount of Capital Stock: \$
- (c) Amount paid in: \$ (d) Names and addresses of directors:

II. The financial resources of the corporation are:

- (a) Cash on hand: \$ (b) Treasury Stock: \$
- (c) Bonds to be issued: \$ (d) Other resources:

2. Quantity of water to be stored: 10 acre feet per annum.

3. Source of water supply is Dry Gulch (Creek) (River) (Spring), a tributary of Indian Creek River.

4. The outlet of the proposed reservoir is located N. 39° 00' W. / 695 feet, distant from the S E corner of Section 15, Township 1 N., Range 4 E., B. M. and is in the SE 1/4 of SE 1/4 of Section 15, Township 1 N., Range 4 E., B. M. County of Elmore and SW 1/4 SW 1/4 Section 14

5. Fill out either (a) or (b).

(a) The reservoir is located in the channel of Dry Gulch (Creek) (River).

(b) The reservoir is to be filled through a feeder canal, the point of diversion for which is located (bearing) feet distant from the corner of Section, Township, Range, B. M., and is in the 1/4 of 1/4 of Section, Township, Range, B. M.; width at bottom feet, width at top feet, depth of water feet; average grade per mile feet; Capacity cubic feet per second.

6. (a) The area of the high water line of the reservoir is 4 acres.

(b) The reservoir capacity is 10 acre feet.

7. Height of reservoir dam 9 feet, length at top 400 feet, length at bottom 180 feet, size of spillway outlet 16 feet by 3 feet. The dam is to be constructed of materials as follows: Earth fill- rock riprap on face

(If height will exceed 10 feet, plans must be approved by Department of Reclamation, before beginning construction.)

8. (a) Will water stored in reservoir be diverted to canal or aqueduct, thence to land to be irrigated without commingling with natural flow of

(Creek) (River) ?

(b) Water stored in reservoir will be carried in the channel of (Creek) (River), a distance of miles to point of diversion located (bearing) feet, distant from the corner of Section Township, Range, B. M., and in the 1/4 of 1/4 of Section, Township, Range B. M.

9. Amount of water claimed from (Creek) (River) (Spring) in addition to that stored in reservoir cubic feet per second.

10. Water is to be used for Stock watering purposes.

11. If for mining, milling, power or manufacturing purposes give:

(a) Point of use of water (bearing) feet, distant from Corner of Section, Township, Range B. M. and is in the 1/4 of 1/4 of Section, Township, Range, B. M.

(b) Amount of power generated: H. P., under feet head.

(c) Water is to be returned to (Creek) (River) (Spring) at a point (bearing) feet distant from the corner of Section, Township, Range, B. M., in the 1/4 of 1/4 of Section, Township, Range B. M.

12. Water stored in accordance with this Permit will be carried to place of use through a canal heretofore constructed under the terms of Permit No.

, which is hereby referred to and made a part hereof.

13. Kind of diversion works: (Dam, canal, flume, pipe, etc.)
14. Height of diversion dam: feet, length at top feet, length at bottom feet. The dam is to be constructed of materials as follows:

(If height will exceed 10 feet, plans must be approved by Department of Reclamation, before beginning construction.)

15. Size of headgate: Width feet, Height feet.
16. Diversion Canal: Width at bottom feet, width at water line feet, depth of water feet, Dimensions of Flume Diameter of Pipe inches; Length of Conduit miles. Average grade per mile feet.
17. Estimated cost of Works: Storage Works: \$ Diversion Works: \$
18. Time required for completion of work None years.
19. Time required for complete application of water to proposed beneficial use is None years.
20. The land to be irrigated is described in the following tabulation:

(Give Irrigable acreage in each 40-acre subdivision.)

Twp.	Range	Sec.	NE $\frac{1}{4}$				NW $\frac{1}{4}$				SW $\frac{1}{4}$				SE $\frac{1}{4}$				Totals
			NE $\frac{1}{4}$	NW $\frac{1}{4}$	SW $\frac{1}{4}$	SE $\frac{1}{4}$	NE $\frac{1}{4}$	NW $\frac{1}{4}$	SW $\frac{1}{4}$	SE $\frac{1}{4}$	NE $\frac{1}{4}$	NW $\frac{1}{4}$	SW $\frac{1}{4}$	SE $\frac{1}{4}$	NE $\frac{1}{4}$	NW $\frac{1}{4}$	SW $\frac{1}{4}$	SE $\frac{1}{4}$	

Total Number of Acres to be Irrigated

Remarks: Work all completed. Water stored to be used for stock watering. Work started in 1924 and dam completed to present height in 1941

BE IT KNOWN That the undersigned hereby makes application for permit to construct a reservoir and store and appropriate the public waters of Idaho as herein set forth, and that the enclosed map is hereby made a part of this application.

JAMES O. BECK Applicant.

State Reclamation Engineer By Agent.
 Date of first receipt at office of Commissioner of Reclamation 11:00 A. M. December 27, 1946
 Returned to applicant for correction
 Corrected application received

STATE RECLAMATION ENGINEER
 APPROVAL OF COMMISSIONER OF RECLAMATION

The number of this permit is R 777

Recorded in book R 3, page 777 Approved January 10, 1947

This is to certify that I have examined the within application for a permit to construct a reservoir and store and appropriate the public waters of the State of Idaho, and hereby approve the same, subject to the following limitations and conditions:

Bond in the sum of \$, to be filed on or before

Work to begin on or before Completed and to continue diligently and uninterruptedly to completion, unless temporarily interrupted by circumstances over which the permit holder has no control.

One fifth of the work above specified to be completed on or before

The whole of said work to be completed on or before April 10, 1947

Beneficial use of water stored in accordance herewith, to be made on or before April 10, 1947

Witness my hand this 10th day of January, 1947

19
 MARK R. KULP
 Commissioner of Reclamation.
 State Reclamation Engineer

IN TESTIMONY WHEREOF, We, C. A. ROBINS, Governor of the State of Idaho, and J. D. PRICE, Secretary of State of the State of Idaho, have caused this instrument to be executed in the name of the State of Idaho and caused the Great Seal of the State of Idaho to be hereunto affixed, this 10th day of January, 1947.

(S E A L)
Countersigned:
By J. D. CY PRICE
Secretary of State

STATE OF IDAHO
By C. A. ROBINS
Governor

PERMIT NO. B-777

CERTIFICATE OF COMPLETION OF RESERVOIR AND RIGHT TO STORE WATER

Amount: 10 acre feet

Priority:

To All Whom it may Concern:

This is to certify that JAMES O. BECK, of Mayfield, County of Elmore, and State of Idaho, the holder of Permit No. R-777, issued upon Application No. 27555, bearing date of priority of December 27, 1946, authorizing the construction of a reservoir and the right to store the waters of Dry Gulch, a tributary of Indian Creek, County of Elmore, State of Idaho, for stock watering purposes, has fully complied with the provisions of the laws of the State of Idaho relating to the proof of completion of the works as set out and described in said Permit;

That said works are adequate for the storage of ten (10) acre feet of water per annum;

That the location of the outlet of said reservoir is in the SE $\frac{1}{4}$ SE $\frac{1}{4}$ Section 15, Township 1 North, Range 4 East, B.M.

That the right to store the said waters has been perfected in accordance with the laws of Idaho, and is hereby confirmed by the State Reclamation Engineer, and entered of record in Volume R-3 of Permits, at page 777, records of the Department of Reclamation, on the 21st day of March, 1947.

That the right hereby confirmed dates from December 21, 1946, and that the amount of water to which such right is, by this certificate, entitled to store annually, shall not exceed ten (10) acre feet.

WITNESS the seal and signature of the State Reclamation Engineer of the State of Idaho, affixed at Boise, Idaho, this 21st day of March, A. D. 1947.

MARK R. KULP
State Reclamation Engineer

Proof of completion of works made March 17, 1947
Certificate of completion of works issued March 21, 1947

APPROVAL OF STATE RECLAMATION ENGINEER

I, Mark R. Kulp, State Reclamation Engineer of the State of Idaho, hereby extend the time for the making of proof of beneficial use under Permit to appropriate the Public Waters of the State of Idaho, No. R-777, to May 5, 1947.
Witness my hand this 17th day of March, 1947.

MARK R. KULP
State Reclamation Engineer

PERMITS ISSUED FOR 10 A. SEC. FT.
P.4418

STATE OF IDAHO
Department of Reclamation

Permit No. R-777

Application for Extension of Time for Beneficial Use Proof

STATE OF IDAHO
County of Ada ss

James O. Beck, of Mayfield, Idaho, being first duly sworn, upon his oath deposes and says:

That he is the owner and holder of Permit to appropriate the Public Waters of the State of Idaho, No. R-777

That, under the terms and conditions of said permit, proof of beneficial use thereunder was required to be made by April 10, 1947.

That he has heretofore put to beneficial use 10 acre feet of water and has irrigated none acres.

That, for the following reasons, he is unable to put to beneficial use within the required time the remainder of the water appropriated under his permit, to-wit: Work has been completed, but unable to properly advertise proof to be made on original date set.

WHEREFORE, He asks that the State Reclamation Engineer extend the time for the making of proof of beneficial use under said permit to May 5, 1947

Subscribed and sworn to before me this 16th day of April, 1947.
James O. Beck
Anna Masten, Notary Public.

My commission expires 6-1-1950
Date of receipt at office of Department of Reclamation April 16, 1947

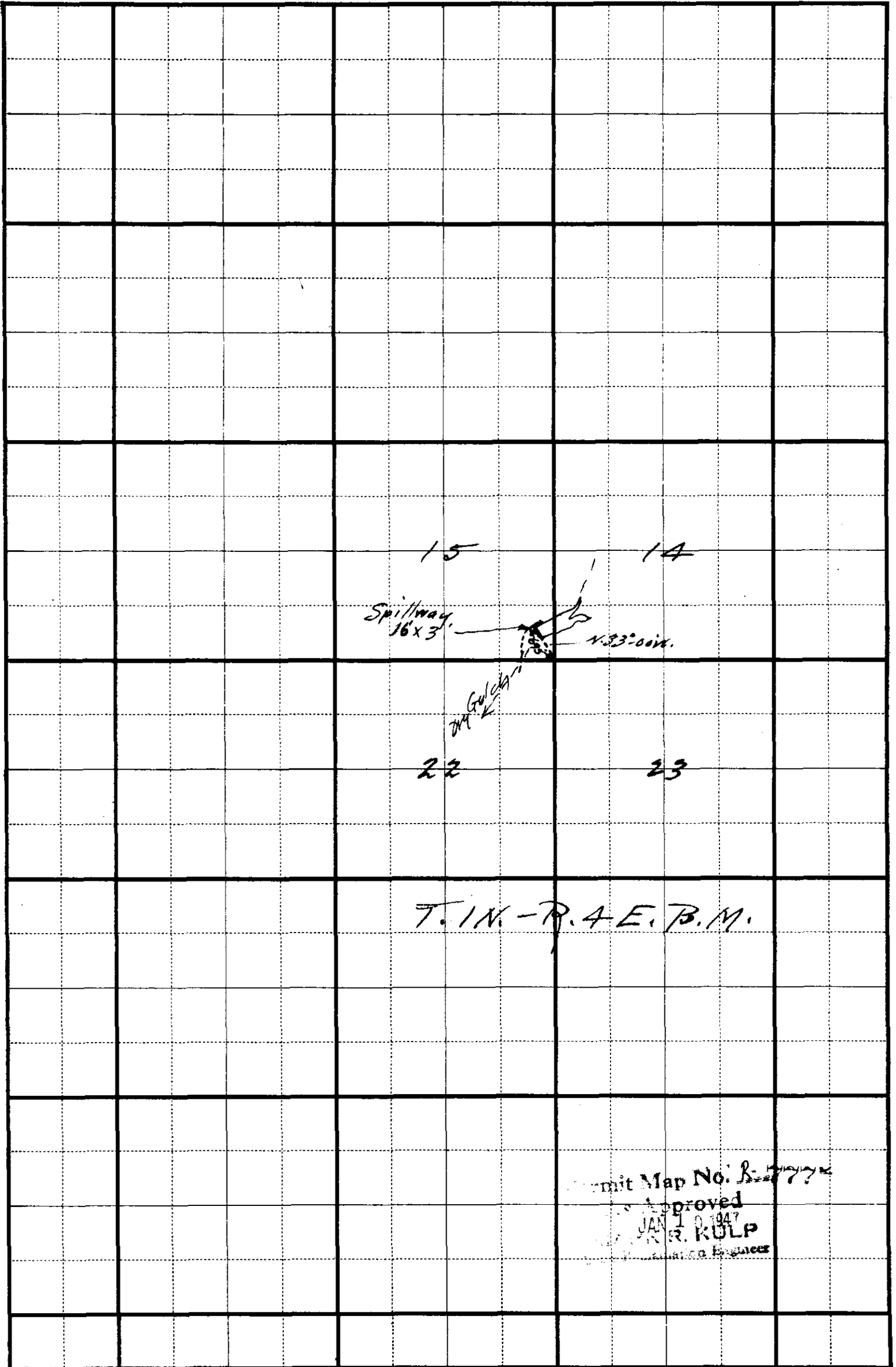
APPROVAL OF State Reclamation Engineer
MARK R. KULP, State Reclamation Engineer
Commissioner of Reclamation of the State of Idaho, hereby extend the time for the making of proof of Beneficial Use under Permit to appropriate the Public Waters of the State of Idaho, No. R-777 to May 5, 1947.

Witness my hand this 16th day of April, 1947.
MARK R. KULP, State Reclamation Engineer
By E. N. Humphrey, Deputy State Reclamation Engineer

APPROVAL OF STATE RECLAMATION ENGINEER
MARK R. KULP, State Reclamation Engineer
Commissioner of Reclamation of the State of Idaho, hereby extend the time for the making of proof of Beneficial Use under Permit to appropriate the Public Waters of the State of Idaho, No. R-777 to May 5, 1947.

Witness my hand this 16th day of April, 1947.
MARK R. KULP, State Reclamation Engineer
By E. N. Humphrey, Deputy State Reclamation Engineer

R-777



STATE OF IDAHO

DEPARTMENT OF RECLAMATION

BOISE

Permit No. ~~2000-1000~~
~~R-776-777-778~~

Date ~~January 27, 1907~~

Dear Sir:

We enclose herewith the above numbered permit. BE SURE AND
NOTE LIMITATIONS AND CONDITIONS OF SAME as given under approval of the
State Reclamation Engineer on the fourth page.

Mr. James C. Beck
Mayfield, Idaho

MAK R. KELP

Enc. Receipt # 19721

State Reclamation Engineer

R-777

Permit No. R. 777

STATE OF IDAHO
Department of Reclamation

Proof of Completion of Works

AFFIDAVIT OF HOLDER

STATE OF IDAHO
County of Ada ss.

James O. Beck, 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. R. 777, and that his postoffice address is Mayfield, Idaho.

Second: That the name of the stream from which said water is to be directed is Dry Gulch.

Third: That the point of outlet diversion of said water is SE 1/4 SE 1/4 Sec. 15 T 1 N R 4E.

Fourth: That under the terms and conditions of said permit, construction thereunder was required to be completed by April 10, 1947.

Fifth: That the use for which said water is intended is for stock watering purposes.

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

II. Dimensions of work:

(a) Height of dam 9 feet, length of dam at top 400 feet, length of dam at bottom 180 feet. Material used in construction earth filled with rock riprap face (State whether wood, earth, stone or concrete)

(b) Capacity of reservoir 10 acre feet. Spillway 16' wide by 3' deep

(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 storing 10 acre second feet of water.

Eighth: That water appropriated under said permit is available for acres of land described as follows:

Ninth: Remarks: That construction work was started in 1924 and Dam completed in 1941

Subscribed and sworn to before me this 17th day of March, 1947

My commission expires 6/1/1950 Notary Public.

R-777

STATE OF IDAHO
DEPARTMENT OF RECLAMATION
BOISE, IDAHO

Permit No. R-777

Proof of Application of Water to Beneficial Use
Deposition of Holder

Ques. 1. State your name, residence, occupation and postoffice address.

Ans. James O. Beck, Mayfield, Idaho
Rancher, Mayfield, Idaho

Ques. 2. If acting in behalf of corporation, state its name, principal place of business (if a foreign corporation, give name of postoffice of statutory agent), your position with reference to same, and your authority for appearing in its behalf.

Ans. None

Ques. 3. State number and date of permit, and date of priority you propose to establish under the permit.

Ans. R-777 - January 10, 1947 - Date of Priority January 10, 1947

Ques. 4. State source of water supply and give exact location of point of diversion.

Ans. Dry gulch tributary to Indian Creek - Reservoir in SE 1/4 SE 1/4 Sec. 15 and SW 1/4 SW 1/4 Sec. 14 T. 1 N. R. 4 E.; Dam N. 33°-00' W. 695 feet from SE corner Sec. 15 T. 1 N. R. 4 E.

Ques. 5. Describe your works of diversion, and state amount of water they are capable of conveying from point of diversion to place of use, and give name of canal or ditch or other works by which water is conducted to such place of use.

Ans. Earth dam 9' high; Top length 400'; bottom length 180'; width spillway 16' by 3' deep - area of reservoir 4 acres; amount of storage is 10 acre feet.

Ques. 6. State for what purpose water is used and describe place of use. (If for irrigation, name each subdivision in which used, and number of acres in each subdivision that have actually been irrigated with said water.) State whether cultivated or natural meadow land and the nature of all improvements which have been made as a direct result of said use.

Ans. Stored water is used for stock watering purposes.

Ques. 7. If for other than irrigation purposes; state how applied, amount of horse power generated, etc.

Ans. None

R-777

Ques. 8. What is the minimum amount of water required for the purpose specified above?

Ans. 10 acre feet.

Ques. 9. If you are not the person or representative of the corporation to whom above mentioned permit was originally issued, please state how ownership was acquired by present holder.

Ans. Dam constructed by applicant

Ques. 10. State when, how, in what amount and to what extent the water diverted under above mentioned permit has been used.

Ans. Work was started in 1924 and completed in 1941

Ques. 11. State when, how, in what amount and to what extent waters other than those diverted under the above mentioned permit have been diverted and applied to beneficial use upon the lands herein described. Give full particulars regarding such other appropriations and rights claimed thereunder.

Ans. None

(Sign) James O. Beck

I hereby certify that the foregoing testimony was read to the above subscribed before its signing, that I believe him to be the person he represents himself to be, and that said testimony was subscribed and sworn to before me, at my office in Boise, County of Ada, State of Idaho, on this 5th day of May, A. D. 1947.

Anna Mastro

My commission expires 6/1/1950

STATE OF IDAHO
DEPARTMENT OF RECLAMATION
BOISE, IDAHO

PERMIT NO. R-777

Proof of Application of Water to Beneficial Use
Deposition of Witness

The deposition of two witnesses, on this form, taken separately, required in each case.

Ques. 1. State your name, age, residence, occupation and postoffice address.

Ans. Frank Gray, Mayfield, Idaho - age 19
Ranch Foreman - Mayfield, Idaho

Ques. 2. Are you acquainted with James O. Beck, the holder of Permit No. R-777? How long have you known him and where does he reside?

Ans. 19 years
Mayfield, Idaho

Ques. 3. Have you read or heard read said Permit No. R-777, and are you familiar with its provisions and conditions?

Ans. Yes

Ques. 4. State source of water supply, place of diversion, and describe works for conveying water from point of diversion to place of use.

Ans. Dry gulch tributary to Indian Creek - Reservoir in SE $\frac{1}{2}$ SE $\frac{1}{2}$ Sec. 15 and SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 14 T. 1 N R 4E; Dam N. 33 $^{\circ}$ - 00' W. 695 feet from SE corner Sec. 15 T 1 N R 4E - Earth dam 9' high; Top length 400'; bottom length 180'; width spillway 16' by 3' deep - area of reservoir 4 acres; amount of storage is 10 acre feet.

Ques. 5. How many second feet of water do you estimate said works will safely conduct to place of use, and how much water have you seen being so conveyed?

Ans. 10 acre feet

Ques. 6. State for what purpose water is used and at what place. (If for irrigation, give each subdivision in which water has been used and number of acres irrigated in each subdivision.) State whether cultivated or natural meadow land and the nature of all improvements which have been made as a direct result of said use.

Ans. Stored water is used for stock watering purposes.

R-777

Ques. 7. If for power or other purposes than irrigation, state how water has been applied and to what extent.

Ans. Water is used for stock watering purposes

Ques. 8. (If for irrigation) state character of land that has been reclaimed, and give your estimate of the amount of water required for its profitable cultivation.

Ans. None

Ques. 9. Have you any interest in the works, water or lands above mentioned? If so, in what way and to what extent?

Ans. None

Ques. 10. State when, how, in what amount and to what extent you have witnessed the application to beneficial use of water diverted under said permit.

Ans. Work was started in 1924 and completed in 1941.

Reservoir full every year

(Signed) Frank Gray

I hereby certify that the foregoing testimony was read to the above subscriber before its signing, that I believe him to be the person he represents himself to be, and that said testimony was subscribed and sworn to before me in Boise, County of Ada, State of Idaho, on this 5th day of May, A. D. 19 47.

Anna Masten
Notary Public.

My commission expires 6/1/1950

STATE OF IDAHO
DEPARTMENT OF RECLAMATION
BOISE, IDAHO

PERMIT NO. R-777

Proof of Application of Water to Beneficial Use
Deposition of Witness

The deposition of two witnesses, on this form, taken separately, required in each case.

Ques. 1. State your name, age, residence, occupation and postoffice address.

Ans. George E. Tucker, 57, Boise, Idaho
Civil Engineer, 1912 State St., Boise, Idaho

Ques. 2. Are you acquainted with James O. Beck, the holder of Permit No. R-777? How long have you known him and where does he reside?

Ans. 15 years
Mayfield, Idaho

Ques. 3. Have you read or heard read said Permit No. R-777, and are you familiar with its provisions and conditions?

Ans. Yes

Ques. 4. State source of water supply, place of diversion, and describe works for conveying water from point of diversion to place of use.

Ans. Dry gulch tributary to Indian Creek - Reservoir in SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 15 and SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 14 T. 1 N. R. 4E; Dam N. 35° - 00' W. 695 feet from SE corner Sec. 15 T. 1 N. R. 4E. Earth dam 9' high; Top length 400'; bottom length 180'; width spillway 16' by 3' deep - area of reservoir 4 acres; amount of storage is 10 acre feet.

Ques. 5. How many second feet of water do you estimate said works will safely conduct to place of use, and how much water have you seen being so conveyed?

Ans. 10 acre feet.

Ques. 6. State for what purpose water is used and at what place. (If for irrigation, give each subdivision in which water has been used and number of acres irrigated in each subdivision.) State whether cultivated or natural meadow land and the nature of all improvements which have been made as a direct result of said use.

Ans. Stored water is used for stock watering purposes.

R-777

Ques. 7. If for power or other purposes than irrigation, state how water has been applied and to what extent.

Ans. Water is used for stock watering purposes.

Ques. 8. (If for irrigation) state character of land that has been reclaimed, and give your estimate of the amount of water required for its profitable cultivation.

Ans. None

Ques. 9. Have you any interest in the works, water or lands above mentioned? If so, in what way and to what extent?

Ans. None

Ques. 10. State when, how, in what amount and to what extent you have witnessed the application to beneficial use of water diverted under said permit.

Ans. June 1945 - inspected reservoir and made survey of water storage.

(Signed) George E. Tucker

I hereby certify that the foregoing testimony was read to the above subscriber before its signing, that I believe him to be the person he represents himself to be, and that said testimony was subscribed and sworn to before me in Boise, County of Ada, State of Idaho, on this 5th day of May, A. D. 19 47.

Anna Mestas
Notary Public.

My commission expires 6/1/1950

STATE OF IDAHO
DEPARTMENT OF RECLAMATION
BOISE

REPORT OF ENGINEER

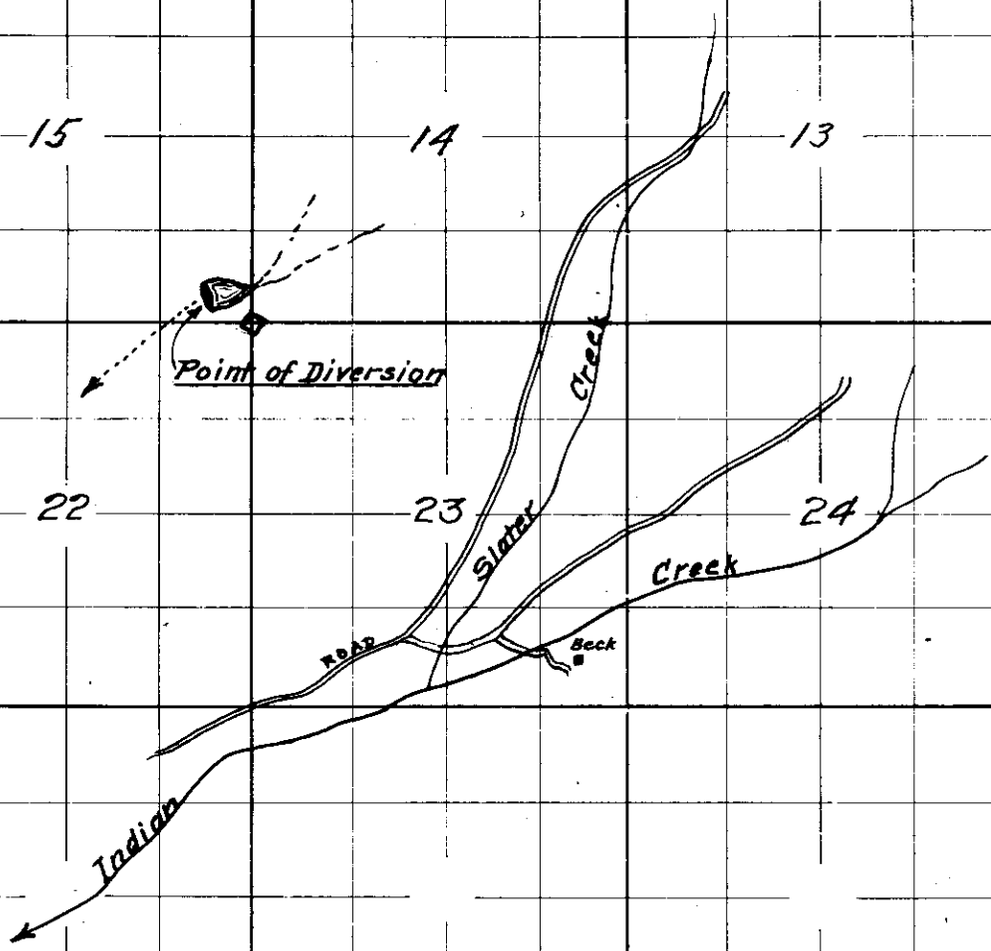
PERMIT NO. R-777

REPORT ON PROOF OF Beneficial use

10.20 ft

*10.20 ft
CURE*

R-777



Scale: 2 Inches Equals 1 Mile. Draw Map In Ink.

STATE OF IDAHO

DEPARTMENT OF RECLAMATION
BOISE, IDAHO

REPORT OF ENGINEER

Permit No. R-777

This proof is for Beneficial use

In Water District No. _____

1. Name of applicant James O. Beck, Mayfield, Idaho

2. Source of water supply: Dry Gulch, tributary to Indian Creek

3. Location of point of diversion: Is in the SE¹/₄ SE¹/₄ Sec. 15 and SW¹/₄ SW¹/₄ of Section 14

T 1 N. R 4 E. County of Elmore

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

An earth fill dam 12 feet high X 630 feet long; slopes are approximately 2-1 of somewhat rough finish.

The spillway is 12 feet wide X 4 feet deep over lava bed.

5. Water is used for: Stock watering

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): _____

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

8. What large stream would the water here appropriated finally reach? None

Remarks: _____

This examination was made on the 25th day of July, 1947

(Signed) A. H. Johnson
Examiner.

R-777

James O. Beck
Mayfield, Idaho

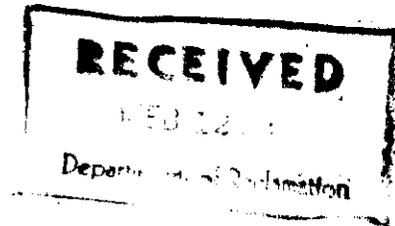
Permit No. **R-777**

Examination for **beneficial use**

County **Elmore**

INSTRUCTIONS TO EXAMINERS

1. Always carefully note the location of the point of diversion and accurately plat same.
 2. When proof is for beneficial use, carefully check up the number of acres actually irrigated in each forty and accurately plat same.
 3. Make a map showing the correct location of streams and ditches, and the irrigated lands, and any adjacent permanent landmarks, such as towns, lakes, large streams and public roads.
 4. If any unusual conditions are discovered, make plain statement of them under remarks.
 5. Always see the holder, if possible, and go over the whole ground with him and make your report only upon actual existing facts and conditions.
 6. Give general characteristics of soils, topography, and crops raised.
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February 14, 1948

Re: R-777

Mr. James O. Beck
Mayfield, Idaho

Dear Mr. Beck:

We now have on file the report of our Field Engineer on examination for beneficial use of your Permit No. R-777.

Therefore, upon receipt of the statutory fee of \$5.00 a permit will be issued for the storage of 10 acre feet of water from Dry Gulch, for stock watering purposes.

Very truly yours,

MARK R. KULP
State Reclamation Engineer
By

Chief Clerk

A/dm

R-777

April 30, 1948

Re: Permit No. R-777

Mr. James O. Beck
Mayfield, Idaho

Dear Mr. Beck:

We enclose License and Certificate of Water Right issued under Permit No. R-777, confirming your right 10 acre feet of water from Dry Gulch, tributary of Indian Creek, with priority of December 27, 1946, with point of outlet in the SE $\frac{1}{4}$ SE $\frac{1}{4}$ Section 15, and in the SW $\frac{1}{4}$ SW $\frac{1}{4}$ Section 14, Township 1 N., Range 4 E. B.M., for stock watering purposes.

Very truly yours,

MARK R. KULP
State Reclamation Engineer
By

Chief Clerk

A/dm
Enc.

R. 777