IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/17/2020

Water Application 47-7440

Owner Type Current Owner Name and Address
DAVID W REYNOLDS

. ZZ

Status: Denied

Source

Tributary

Beneficial Use <u>From To Diversion Rate Volume</u>

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

Dates and Other Information

Number of Protests: 0 Water District Number: TBD

Application Type: New Appropriation

Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A



| Identification No. | |
|--------------------|---------|
| Application No. | 47-7440 |

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STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

| 1, | . N | ame of applicant DAVID W. REYNOLDS Phone: 543-5337 |
|----|-----------------|---|
| | р | ost office address ROUTE#3 BOX 288 BUHL. ID 83316 |
| 2. | | ource of water supply SALMON FALLS Creekwhich is a tributary of SNAKE RUET |
| | | Location of point of diversion is NE % of NW % of Section 26 Township 95 |
| | | Range 13 E B.M. TWIN Falls County; additional points of diversion if any: |
| | | |
| | | |
| | b. | If water is not consumed, it will be discharged into at a point in |
| | | of |
| 4. | W | ater will be used for the following purposes: |
| | Af | mount 6.4 for TRR. purpose from MAR : 15 to NOU - 15 (both dates inclusive) |
| | Ar | (cfs or acre-feet per annum) mount for purpose from to (both dates inclusive) (cfs or acre-feet per annum) |
| | Ar | mount for purpose from to (both dates inclusive) (cfs or acre-feet per annum) |
| 5. | To | (cts or acre-feet per annum) tal quantity to be appropriated: |
| | a | |
| | | acre feet per annum. |
| | | oposed diverting works: |
| 6. | | |
| 6. | | Description of ditches, flumes, pumps, headgates, etc. Dumos Located IN SALMO |
| 6. | | EALLS CANYON to DIDE CINE and CANAL to |
| 6. | | EALLS CANYON to PIPE LINE and CANAL to |
| 6. | | |
| 6. | 3. | Sprinkler system |
| 6. | 3. | FALLS CANYON to PIPE LINE and CANAL to Sprinkler System Height of storage damfeet, active reservoir capacity acre feet; total reservoir |
| 6. | 3. | FALLS CANYON to Pipe Live and CANAL to Sprinkler system Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: |
| | а. b. | FALLS CANYON to Pipe Cive and CANAC to Sprinkler System Height of storage damfeet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur to inclusive. |
| | ъ. с. | Height of storage damfeet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: to inclusive. Period of year during which storage will occur to (Mo. Day) Proposed well diameter is inches; proposed depth of well is feet. |
| | ъ. с. | Height of storage damfeet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: to inclusive. Period of year during which storage will occur to (Mo. Day) |
| | ъ. с. а. | Height of storage damfeet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: |
| 7. | ъ. с. а | Height of storage dam |
| 7. | b. | Height of storage dam |
| 7. | b. C. a. b. | Height of storage dam |
| 7. | b. C. a. b. | Height of storage dam |
| 7. | b. | Height of storage dam |
| 7. | b. | Height of storage dam |
| 7. | b. | Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: reposed of year during which storage will occur (Mo. Day) to (Mo. Day) inclusive. Proposed well diameter is inches; proposed depth of well is feet. Time required for the completion of the works and application of the water to the proposed beneficial use is years. Estimated construction cost is \$ scription of proposed uses: If water is not for irrigation: (1) Give the place of use of water: // of // of Section Township B.M. (2) Amount of power to be generated: hp under feet of head. (3) List number of each kind of livestock to be watered |
| 7. | b. c. a. b. De: | Height of storage dam |
| 7. | b. c. a. b. De: | Height of storage dam |
| 7. | b. c. a. b. De: | Height of storage dam |

47-7440

h. If water is for irrigation, indicate acreage in each subdivision in the tabulation below; NW1/4 SW1/4 TOTALS NEV4 NWV4 SWV4 SEV4 NEV4 NWV4 SWV4 SEV4 NEV4 NWV4 SWV4 SEV4 NE1/4 NW1/4 SW1/4 SE1/4 40 40 40 4040404040 320 13E 21

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| :. | Describ | e any of | her water | r rights | used | for the | e sami | e purp | | | | | cres to | | | | 43 | 320 |
| _ | \A/lan a | una tha | property | at the | naint | of div | orsion | | R.L | .m | q | | | | | | | |
| 7. | Who o | wiis ilie | land to b | o irrio | tod or | or div | of us | | 31 | М | | | | | | | | |
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11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

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Scale: 2 inches equal 1 mile

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

David W. Reynolds

by If water is for irrigation, indicate acreage in each subdivision in the tabulation below. NW1/4 TOTALS NE14 NW14 SW14 SE14 NE14 NW14 SW14 SE14 NE14 NW14 SW14 SE14 NE14 NW14 SW14 SE14 4040 40 4040404040 320 13E 21 320 Total number of acres to be irrigated_ c. Describe any other water rights used for the same purposes as described above. LONE 9. a. Who owns the property at the point of diversion _____ B.L.m . b. Who owns the land to be irrigated or place of use ______. c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing DESERT ENTRY I - 2585 (943) 10. Remarks __