#### 6/12/2020

### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 45-7294

Owner Type

Name and Address

Current Owner

GARTH M FREYMILLER

122 E 600 S

BURLEY, ID 83318 (208) 678-2078

**Current Owner** 

RAY FREYMILLER

114 E 600 S

BURLEY, ID 83318 (208) 678-7042

Status: Lapsed

Source

**Tributary** 

To

**Beneficial Use** 

<u>From</u>

**Diversion Rate** 

**Volume** 

Source and Point(s) of Diversion

Place Of Use

**Conditions of Approval:** 

**Comments:** 

**Dates and Other Information** 

Water District Number: TBD Mitigation Plan: False

**Combined Use Limits** 

N/A

SubCase:

N/A

Water Supply Bank:

N/A



| Identification No.      |
|-------------------------|
| Application No. 45-7294 |

# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

ApprovED

Southern District Offices APPLICATION FOR PERMIT

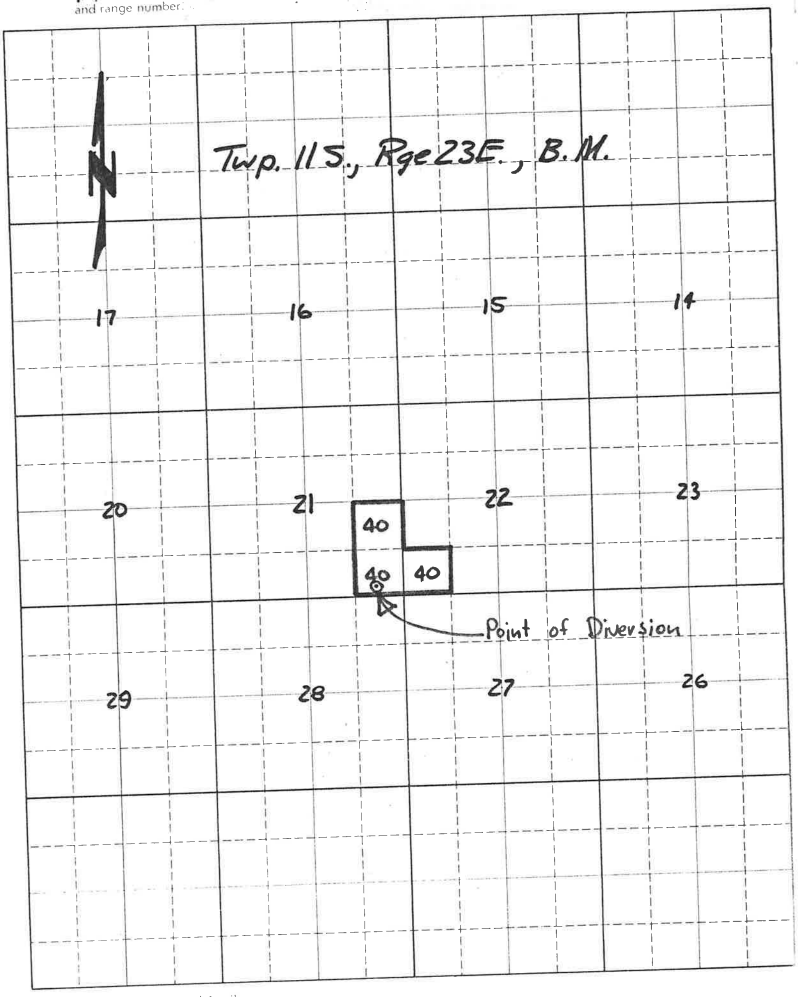
## To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

| 1           | Name of applicant Garth Freymiller &Ray Freymiller Phone: 678-2078  |
|-------------|---|
| ŗ           | post office address Rte. #2, Box 250, Burley, Id. 83318   |
| ,           | Source of water supply groundwater which is a tributary of  |
| . č         | a. Location of point of diversion is $\frac{SE}{}$ ½ of $\frac{SE}{}$ ½ of Section $\frac{21}{}$ Township $\frac{11S}{}$  |
|             | Range 23E., B.M. Cassia County; additional points of diversion if any:  |
|             |   |
|             |   |
| ŀ           | o. If water is not consumed, it will be discharged into   |
|             | of  |
| . V         | Nater will be used for the following purposes:  |
| F           | Amount 2.4cfs for irrigation purpose from March 15 to Nov. 15 (both dates inclusive)  |
| F           | (cfs or acre-feet per annum)  Amount for purpose from to (both dates inclusive)  (cfs or acre-feet per annum)   |
| F           | Amount for purpose from to (both dates inclusive)   |
|             | otal quantity to be appropriated:   |
| 8           | 2.4cubic feet per second and/or   |
| k           | acre feet per annum.  |
|             | Proposed diverting works:   |
| F           |   |
|             | Description of ditches, flumes, pumps, headgates, etc.  |
|             | Description of ditches, flumes, pumps, headgates, etcdeep well with motor and pump delivering to gravity flow ditches and spri  |
|             |   |
|             | deep_well_with_motor_and_pump_delivering_to_gravity_flow_ditches_and_spri   |
| а           | deep well with motor and pump delivering to gravity flow ditches and spri   |
| a           | deep well with motor and pump delivering to gravity flow ditches and spri<br>system   |
| а           | deep_well_with motor and pump delivering to gravity flow ditches and spri system  Height of storage damfeet, active reservoir capacityacre feet; total reservoir capacityacre feet, materials used in storage dam:  |
| a<br>b      | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage damfeet, active reservoir capacity acre feet; total reservoir   |
| a b         | deep well with motor and pump delivering to gravity flow ditches and spri 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.  |
| a b         | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage dam feet, 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.  Proposed well diameter is 20 inches; proposed depth of well is 400 feet.   |
| a b         | deep well with motor and pump delivering to gravity flow ditches and spri 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   |
| a b c a b   | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage dam feet, 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.  Proposed well diameter is inches; proposed depth of well is  |
| a b c a l   | deep well with motor and pump delivering to gravity flow ditches and spri 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   |
| a b c a l   | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage dam feet, 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 20 inches; proposed depth of well is 400 feet.  Time required for the completion of the works and application of the water to the proposed beneficial use is 5 years.  Description of proposed uses:  |
| a b c a b   | deep well with motor and pump delivering to gravity flow ditches and spri 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.  Proposed well diameter is20 inches; proposed depth of well is400feet.  Time required for the completion of the works and application of the water to the proposed beneficial use is5 years.  Description of proposed uses:  If water is not for irrigation:   |
| a b c c a b | deep well with motor and pump delivering to gravity flow ditches and spri system  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   |
| a b c a l   | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam:  Period of year during which storage will occur to (MoDay)  Proposed well diameter is 20 inches; proposed depth of well is 400feet.  Time required for the completion of the works and application of the water to the proposed beneficial use is 5 years.  Description of proposed uses:  If water is not for irrigation:  (1) Give the place of use of water: W of W of Section. Township Range B.M.  |
| a b c a b   | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur (Mo. Day) (Mo. Day)  Proposed well diameter is 20 inches; proposed depth of well is 400 feet.  Time required for the completion of the works and application of the water to the proposed beneficial use is 5 years.  Estimated construction cost is \$ 20,000.00  Description of proposed uses:  If water is not for irrigation:  (1) Give the place of use of water: ¼ of ¼ of Section Township Range B.M.  (2) Amount of power to be generated: hp under feet of head.  |
| a b c a l   | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur (Mo. Day) to (Mo. Day) inclusive.  Proposed well diameter is20 inches; proposed depth of well is400 feet.  Time required for the completion of the works and application of the water to the proposed beneficial use is5 years.  Estimated construction cost is \$_20,000.00.  Description of proposed uses:  If water is not for irrigation:  (1) Give the place of use of water: ¼ of ¼ of Section Township Range 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 |
| a b c c b C | deep well with motor and pump delivering to gravity flow ditches and spri system  Height of storage dam   |

| TWP | RANGE | SEC. | NE1/4 |       |       |  | NW1/4 |       |       |       | SW1/4 |       |       |       | SE1/4 |       |       |          | TOTALS |
|-----|-------|------|-------|-------|-------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|----------|--------|
|     |       |      | NE1/4 | NW1/4 | SW1/4 | SE1/4  | NE1/4 | NW1/4 | SW1/4 | SE1/4 | NE1/4 | NW1/4 | SW1/4 | SE1/4 | NE1/4 | NW1/4 | 5W1/4 | SEV4     |        |
|     |       |      |       |       |       |  |       |       |       |       |       |       | 40    |       |       |       |       |          | 40     |
| l1S | 23E   | 22_  |       |       |       |  |       |       |       |       | 10.00 |       |       |       | 4.0   |       |       | 40       | 80     |
|     |       | 21   |       |       |       |  |       |       |       |       |       |       |       | Janes | 40    |       | -,    | 40       |        |
|     |       |      |       |       |       |  |       |       |       |       |       |       |       |       |       |       |       |          |        |
|     |       |      | -     | -     |       | -  |       |       | -     | -     |       |       |       |       |       |       |       |          |        |
|     |       |      |       |       |       |  |       | -     | ļ     |       | -     |       |       | -     |       | -     | -     | <b> </b> |        |
|     |       |      |       |       |       |  |       |       |       |       |       |       |       |       |       |       |       |          |        |
| _   | -     | -    | +     |       |       | <del>                                     </del> | -     |       |       |       |       |       |       |       |       |       | İ     |          |        |
|     |       |      |       | -     | -     | -  | -     | -     | -     | -     | -     | -     | -     | -     | -     | -     | +     |          |        |
|     |       |      |       |       | **    |  |       |       |       |       |       |       |       | -     |       | -     | -     |          |        |
|     |       | +    | 1     | -     |       |  |       |       |       |       |       |       |       |       |       |       |       |          |        |

|     |      |       |       |        | 1               |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|-----|------|-------|-------|--------|-----------------|---------|--------------|---------------|----------------|----------------|-----------------|----------------|------|---------|------|--------|------|---------|--------|-----|---|
|     |      |       |       |        |                 |         |              | l             |                |                | 1               | I .            |      |         | of a | cros t | o he | irrigat | ed     | 120 |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 | lota           | i nu | mber    | OI a | CIES I | o be | iii iga |        |     |   |
| j   | c. D | )escr | ibe a | ny otl | her wa<br>Burle | ater ri | ghts<br>riga | used<br>atîo: | for th<br>n Dî | ne sam<br>strî | ne pur<br>ct Wa | rposes<br>ater | as c | describ | ed a | above  |      |         |        |     |   |
|     |      |       |       | _      |                 | -       |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       | 41     | prope           | ety at  | the          | noint         | of di          | iversio        | on              | APPLI          | CAN  | TS      |      |        |      |         |        |     |   |
| 9.  | a. V | //ho  | own:  | s the  | prope           | iliy ai | :            | tad a         | r nlac         | e of i         | ise             | APPLI          | CAN  | TS      |      |        |      |         |        |     |   |
|     | b. \ | Who   | own   | s .the | land 1          | o be    | irriga       | ieu o         | otho           | r than         | the             | annlica        | nt.  | descri  |      |        |      |         | enabli |     |   |
|     | c. I | f the | pro   | perty  | is ow           | ned b   | уар          | erson         | ome            | 1 111011       | TITIC           | аррисс         | ,    |         |      |        |      |         |        |     |   |
|     | ć    | appli | cant  | to ma  | ke thi          | s filin | g            |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
| 10. | Ren  | nark  | s     |        |                 |         |              |               |                |                |                 |                | -    |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         | -      |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     | ## <del>***********************************</del> |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     | -    |       | -     |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         | -11    |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     | _    |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      | -     |       |        |                 |         |              | -             |                |                |                 |                |      |         |      |        |      |         |        |     |   |
| 8   | -    |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                | _               |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                | _    |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        | L.              |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     | -    |       | -     |        | -               |         |              |               | -              |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        | 1   |   |
|     | -    |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      |         |        |     | 71  |
|     | -    |       |       |        |                 |         |              |               |                |                |                 |                |      |         | -    |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                | -    |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         | _            |               |                |                |                 |                |      |         |      |        |      |         |        |     |   |
|     |      |       |       |        |                 |         |              |               |                |                |                 |                |      |         |      |        |      | -       |        |     |   |

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.



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.

(Applicant) Juymille (Applicant) Jyeymiller

|   | Received by ADM Date 4-28-77 Time 10:30  |
|---|--|
|   | Preliminary check by K Fee \$ 45° # 3462   |
| 162                                     | Receipted by BDate 4/28/22   |
|   | Publication prepared by B Date Wil 29/977  |
|   | Published in South Dano Miss   |
|   | Publication dates 5/10 \ 5/17/77   |
|   | Publication approved Smc Date 5/19/77  |
|   | Priority reduced to Reason   |
|   |  |
|   |  |
|   |  |
|   | Protests filed by:   |
|   |  |
|   |  |
|   | Copies of protests forwarded by  |
|   | Hearing held by Date   |
| 9                                       | Recommended for approval denial by huls to   |
|   |  |
| Δι                                      | CTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES   |
| ,                                       | THE BILLETON, BELANNIENT OF WATER TRESCONOES   |
| This is to certify t                    | that I have examined Application for Permit to appropriate the public waters of the State of |
| Idaho No. 45-7294                       | , and said application is herebyAPPROVED   |
| 1. Approval of sa                       | aid application is subject to the following limitations and conditions:                      |
| a. SUBJECT TO                           | D ALL PRIOR WATER RIGHTS.  |
|   | nstruction of works and application of water to beneficial use shall be submitted on or      |
|   | September 1 19 82.   |
|   | For licensing purposes a scientific measurement of the diversion                             |
|   | the system as it is normally operated shall be provided by either                            |
|   | installing an approved type of measuring device or by having a                               |
|   | onal engineer certify the rate of diversion to the Department prior                          |
|   | tting proof of beneficial use of water.  |
| -                                       | The rate of diversion of water for irrigation under this permit                              |
| and all                                 | other water rights on the same land shall not exceed 0.02 cubic                              |
|   | second for each acre of land.  |
|   | Second for each acre of fund.  |
| *************************************** |  |
| Witness my hand t                       | his 16 day of September 19 77.   |
| ,,                                      | 17   |
|   |  |
|   |  |

Deputy Director