IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

7/1/2020

Water Permit 72-7249

| Owner Type Current Owner | Name and Address GLENIS M CHIVERS HC 63 BOX 1771 CHALLIS, ID 83226 (208) 879-4407 | | | | |
|--|---|-------------|------------------|----------------|--------|
| Current Owner | GARTH T CHIVERS HC 63 BOX 1771 CHALLIS, ID 83226 (208) 879-4407 | | | | |
| Status: Lapsed | | | | | |
| Source | | | Tributary | | |
| Beneficial Use | | <u>From</u> | <u>To</u> | Diversion Rate | Volume |
| Source and Point(| s) of Diversion | | | | |
| Place Of Use | | | | | |
| Conditions of App | roval: | | | | |
| <u>Comments:</u> | | | | | |
| Dates and Other Ir Water District Numb Mitigation Plan: Fals | per: TBD | | | | |
| <u>Combined Use Lin</u> N/A | <u>nits</u> | | | | |
| <u>SubCase:</u> N/A | | | | | |
| | | | | | |

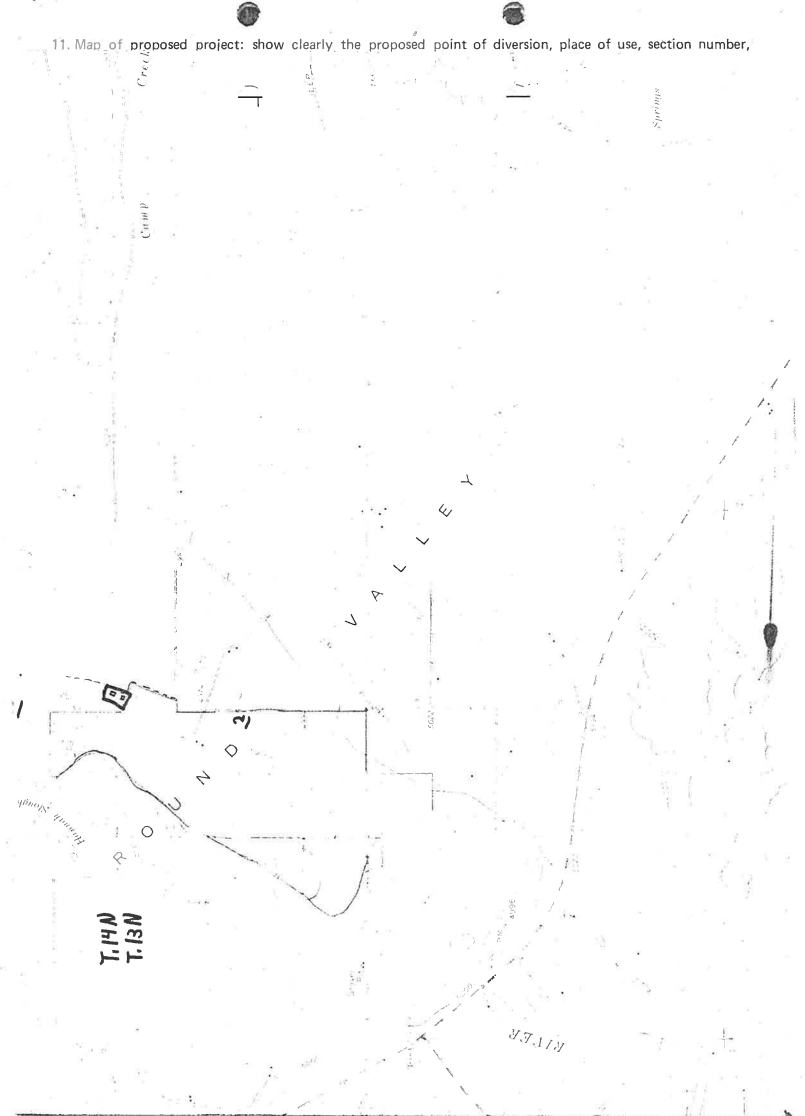
Water Supply Bank: N/A

| and the second s | | | ~ | Lapsed |
|--|---|-----------------------------|---------------------------|-----------------------------|
| Form 202 | -11 | | | Ident. No72-724 |
| 3/78 | WED . | STATE OF I | | 18 1 |
| af Cr | | | TER RESOURCES | A TIME ON A POST |
| n. | The second second | PLICATION F | | TNE FELVEL |
| 16 the | approp | riate the public wate | ers of the State of Ida | ho |
| 1. Northes | applicant Garth & | or Glenis Chivers | Phone | 879-4407 |
| | ffice address <u>HC</u> #63 | | | 9 |
| | e of water supply | | | |
| | on of point of diversion is | | | |
| | <u>19E</u> B.M | | | |
| Range | <u>19E</u> B. IVI. <u>Cu</u> | ster | county, additional points | |
| | | | | |
| | will be used for the follow | | | |
| Amour (cfs or ac | nt <u>0.08cfs</u> for <u>Domes</u> | tic purposes from | Jan 1 to Dec 3 | |
| Amour (cfs or ac | ntfor | | to | |
| Amour (cfs or ad | ntfor | purposes from | to | (both dates inclusive) |
| Amour | nt for | purposes from | to | (both dates inclusive) |
| | quantity to be appropriate | d: | | |
| а. | 0.08 cubic | feet per second and/or b | • | acre-feet per annum. |
| 6. Propos | ed diverting works: | | | |
| | | | | · |
| b. He | ight of storage dam | feet, active rese | rvoir capacity | _acre-feet; total reservoir |
| car | pacityacre-fee | et, materials used in stora | ge dam: | |
| Per | iod of year when water wi | II be diverted to storage | to | inclusive. |
| | posed well diameter is | | | |
| | required for the completion | | | |
| use is | 5 years (minim | um 1 vear – maximum { | 5 years). | |
| | otion of proposed uses: | | 2 | |
| a lfw | vater is not for irrigation: Give the place of use of w | See 8b. | 1/2 of Section | Township |
| | | /ater /4 01 | | |
| | Range B.M. | τ. Γ | · · · · · · | |
| | Amount of power to be g | * | | × . |
| (3) | List number of each kind | of livestock to be watere | d | |
| | | | | |
| (4) | Name of municipality to | be served | , or | number of families to be |
| | supplied with domestic w | ater three . | | * 1 * |
| (5) | If water is to be used for | other purposes describe: | | |
| | ži. | | | |
| | | (* T | * | |
| | | | | |

72-7249

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

| /P | RANGE | SEC. | ALC: 1/ | NE¼ NE¼ NW¼ SW¼ SE¼ | | | NE% | NW¼ NE¼ NW¼ SW¼ SE¼ | | | NE% | SW% NE% NW% SW% SE% | | | SE ³ NE ¹ / ₄ NW ¹ / ₄ S | | SW1/4 SE1/4 | | TOTALS |
|----|---------|-------------------|---------|------------------------|--------|-----------|--------|------------------------|-------------|-------------|----------|------------------------|-------|-------|--|--------|-------------|---------------------------------------|-------------|
| + | | | | | SW1/4 | SE¼ | NE% | NW % | SVV 1/4 | SE% | NE % | N VV 74 | 500% | SE% | NE 74 | 149974 | SVV 1/4 | SE /4 | |
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| + | | | | | | | | <u> X =</u> | 1 <u>P.</u> | <u>t.</u> f | or D | omes | FIC | use | | | - | | |
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| | | | | | | | | | | | | | | | | | | | |
| | b. W | ho ow | ns the | e land | to b | e irriç | gated | or pla | ice of | use | | T | | | | | | | |
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| | | 41 | | | OWD. | ea bv | /ape | rson | other | r thar | i the | appin | cant, | aescr | ibe tr | ie arr | anger | nent e | nabling the |
| | c. If | the p | roper | ty is | 0 **** | | | | 1.4 | | | | | | | | | | |
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the State of Idaho as herein set forth.

Aleria (Applicant)

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| | Publication dates $\frac{3}{127} \neq \frac{3}{24}/F3$ |
| | Publication approved Date 3/28/83 |
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| | Copies of protests forwarded by |
| | Hearing held by Date |
| | Recommended for approval denial by ADM |
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ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. _____72-7249 _____, and said application is hereby ______APPROVED

1. Approval of said application is subject to the following limitations and conditions:

a. SUBJECT TO ALL PRIOR WATER RIGHTS.

b. Proof of construction of works and application of water to beneficial use shall be submitted on or be-

fore May 1 , 19<u>88</u>.

c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.

d. Other:

Permit holder shall commence the excavation or construction of diverting works within one year of the date this permit is issued and shall proceed diligently until the project is complete.

Witness my hand this 2 day of May, 1983.

A. Men Sa Chief, Operations Bureau