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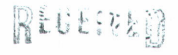
State of Idaho, County of Custer, ss;

LIMA SIARKT. PARKS... Publisher of the Challis Messenger, a weekly newspaper, published at Challis, Idaho, do solemnly swear that the notice hereto attached and made a part hereof was published in the regular and entire issue of the Challis Messenger for consecutive weeks, commencing with the issue dated NOV...O.......

19. 3 and ending with the issue

my guit Tak this 18 day of 10 orentee Subscribed and sworn to before

Cikel M. Rick Notary Public, residing at Challis, Idaho. My commission expires on



NOV 21 1983

Department of Water Resources Southern Biobrief Office

NOTICE OF APPLICATION
FOR WATER RIGHT
Notice is hereby given that

following application(s)
e been submitted for
mit to appropriate the have been submitted permit to appropriate public waters of the State of

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 07/21/1983

Date Filed: 07/21/1983

Diversion Pt: NENE Sec 03 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

AGE (0.02 CFS) In: NENE Sec 03 T 10N R 20E 72-7348

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: SPRING trib. BROKEN WAGON CREEK Date Filed: 07/21/1983

Diversion Pt: SWSE Sec 02 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 DIVERSION TO STOR-AGE (0.02 CFS)

In: SWSE Sec 02 T 10N R 20E

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to

Source: SPRING tri Date Filed: 07/21/1983

Diversion Pt: SWSE Sec 15 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWSE Sec 15 T 10N R 20E

U.S. DEPT OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib.

Source: SPRING trib CORRAL BASIN CREEK Date Filed: 07/21/1983

Diversion Pt: SWNE Sec 03

T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 CFS)

In: SWNE Sec 03 T 10NR 20E

In: SWNE Sec 03 T 10N R 20E
72-7345
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3386 AMERICANA TERRACE, BOISE, ID 83796
Source: SPRING trib, to
CORRAL BASIN CREEK
Date Filed: 07/21/1983

Date Filed: 07/21/1983 Diversion Pt: LOT 64 (NWNW) Sec 03 T 10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: LOT 04 (NWNW) Sec 03 T

10N R 20E

74-7344 U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83766

Source: SPRING trib. to MOSQUITO CREEK Date Filed: 07/25/1983

Diversion Pt: SWSW Sec 03 T 09N R 19E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.5 CFS)

Sec 03" 09N R 19E in. ov

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to HORSE BASIN CREEK

Date Filed: 07/21/1983 Diversion Pt: NESE Sec 10 T

10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

In: NESE Sec 10 T 10N R 20E

72-7341

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: GROUNDWATER
Date Filed: 07/25/1983

Diversion Pt: NESW Sec 22 T 11N R 18E Use: DOMESTIC (0.02 CFS)

In: NESW Sec 22 T 11N R 18E

U.S. DEPT, OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER 3380 AMERICANA RACE, BOISE, ID 83706

Source: GROUNDWATER Date Filed: 07/25/1983 Diversion Pt: NWNW Sec 30

Use: DOMESTIC (0.01 CFS) In: NWNW Sec 30 T 12N R

72-7339

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: SPRING trib. CORRAL BASIN CREEK Date Filed: 08/15/1983

Diversion Pt: SENE Sec 09 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 DIVERSION TO STOR-AGE (0.02 CFS)

In: SENE Sec 09 T 10N R 20E

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT. IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt. SWNW Sec. 10

Diversion Pt: SWNW Sec 10 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWNW Sec 10 T 10N R

72-7337
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83708
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt. SESE Sec. 237

Diversion Pt: SESE Sec 33 T 11N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 DIVERSION TO STOR-AGE (0.02 CFS)

In: SESE Sec 33 T 11N R 20E 72-7336

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83706 Source: SPRING trib. to CORRAL BASIN CREEK Date Filed: 08/15/1983 Diversion Pt: SENW Sec 04 T 16N R 20E

10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.00 CFS) In: SENW Sec 04 T 10N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-T., IDAHO STATE OFFICE, 3380 AMERICANA RACE, BOISE, ID 83706 TER-

Source: SPRING trib. WARM SPRINGS CREEK Date Filed: 08/08/1983

Diversion Pt: SWSE Sec 07 T 13N R 20E

Use: STOCKWATER (0.0 CFS) WILDLIFE (0.01 CFS) In: SWSE Sec 07 T 13N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER RACE, BOISE, ID 83706
Source: SPRING tri
ELLIS CREEK

SPRING trib. to Date Filed: 08/10/1983

Diversion Pt: SESE Sec 17 T 16N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 CFS)

In: SESE Sec 17 T 16N R 20E 72-7332

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE 3380 AMERICANA TEP 3380 AMERICANA TER-RACE, BOISE, ID 83706

Source: UNNAMED STRE-AM trib. to SALMON RIVER Date Filed: 08/10/1983

Diversion Pt: NWNE Sec 20 T 15N R 19E

Use: STOCKWATER FROM STORAGE (0.2 AF) STOCK-WATER FROM STORAGE (0.2 AF) WILDLIFE FROM STORAGE (0.2 AF) DIVER-SION TO STORAGE (0.01 CFS)

NWNE Sec 20 T 15N R 19E

72-7331

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83708 Source: SPRING trib. to ELLIS CREEK

Date Filed: 08/10/1983

Diversion Pt: SWNW Sec 32 16N R 20E Use: STOCKWATER FROM

STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVER-SION TO STORAGE (6.02 CFS) In: SWNW Sec 32 T 16N R

20F 72-7330

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to ELLIS CREEK

Date Filed: 08/10/1983 Diversion Pt; NWSW Sec 12

T 16N R 19E

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVER-SION TO STORAGE (0.02 CFS) In: NWSW Sec 12 T 16N R

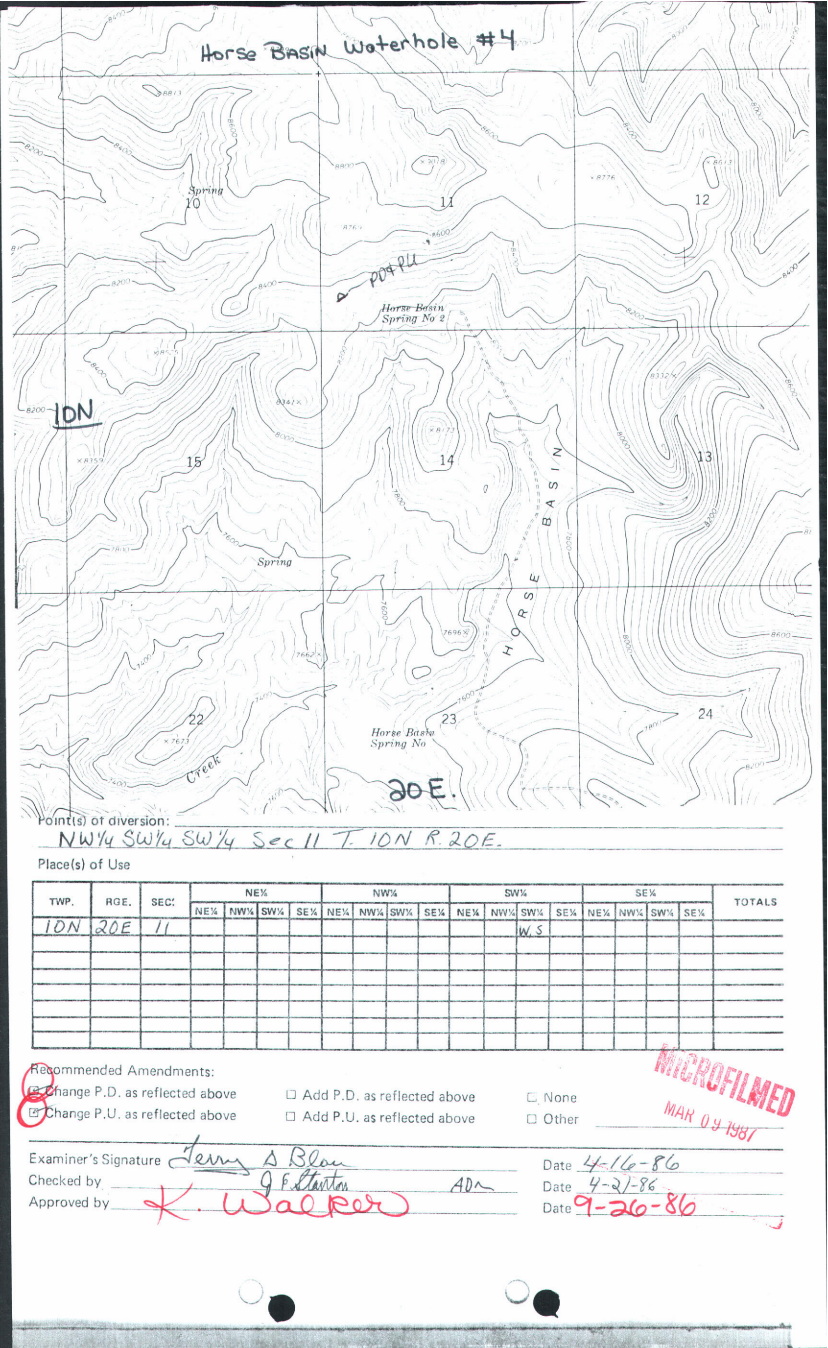
19E 72-7329

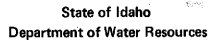
U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib, to

Source: SPRING trib. CORRAL BASIN CREEK Date Filed: 07/25/1983 Diversion Pt: NWNE Sec 08 T 10N R 20E

Use: STOCKWATER FROM STORAGE (6.5 AF) WILD-LIFE FROM STORAGE (6.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: NWNE Sec 08 T 10N R





WATER RIGHT LICENSE

License No. 72-7347

Priority

July 21, 1983

Amount 0.02 CFS

1.0 AF

THIS IS TO CERTIFY that <u>U.S. DEPT. OF INTERIOR</u>, <u>BUREAU OF LAND MGMT.</u> of <u>BOISE</u>, <u>IDAHO</u>, has complied with the terms and conditions of the permit issued pursuant to Application for Permit dated <u>July 21</u>, 1983, and has submitted proof to the Department of Water Resources on <u>May 16</u>, 1984, that water has been applied to a beneficial use; an examination by the Department indicates that the works have a capacity of <u>0.02 cfs</u> of water from <u>a spring tributary to Horse Basin Creek</u> and that a water right has been established as follows:

| BENEFICIAL USE | PERIOD OF USE | RATE OF DIVERSION | VOLUME |
|------------------------|---------------|-------------------|--------|
| Stockwater | 05/16 - 10/15 | 0.02 cfs | 1.0 af |
| Storage for Stockwater | 01/01 - 12/31 | n/a | 0.5 af |
| Wildlife | 01/01 - 12/31 | 0.01 cfs | 0.4 af |
| Storage for Wildlife | 01/01 - 12/31 | n/a | 0.5 af |

Location of point of diversion: SWSW, Sec. 11, Twp 10N, Rge 20E, Custer Co.

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| TWP | RGE | SEC | _ : _ | NE | : | NW | : : | SW | : SE | <u>.</u> : | NE | ፡ | NW | <u>:</u> | SW | : | SE | <u>:</u> | NE | <u>:</u> | NW | <u>:</u> | SW | <u>:</u> | SE | : | ΝE | : | NW | <u>:</u> | SW | <u>:</u> | SE | : | TOTAL |
| TON | 20E | 11 | : | | : | | : | | : | : | | : | | : | | : | | : | | : | | : | х | : | | : | | : | | : | | : | | : | |
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Total number of acres irrigated:

Also known as Horse Basin Waterhole #4.

This right, when considered with all other rights common to the same grazing allotment, shall be limited to the quantity of water beneficially used by the number of stock within the allotment.

NOTE: The right to the use of the water hereby confirmed is restricted and appurtenant to the lands or place of use herein described, as provided by the laws of Idaho. Modifications to or variance from this license must be made within the limits of Section 42-222, Idaho Code, or the applicable Idaho Law.

This right is subject to all prior water rights and may be forfeited by five years of non-use.

Witness the seal and signature of the Director, affixed at Boise, this 6 day of

Acting for the Director

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| Ident. No. |
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| OVFD |
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| , and represents to the |
| ate the Public Waters of the ermit be changed as follows: |
| nship 10N , Range 20E , |
| |
| Horse Basin Creek |
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| co <u>10/15</u> (both dates inclusive) |
| to 12/31 (both dates inclusive) |
| co <u>12/31</u> (both dates inclusive) |
| to 12/31 (both dates inclusive) |
| |
| _ cfs or $\frac{1.0}{}$ acre feet |
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| SE |
| 14 NE 4 NW 4 SW 4 SE 4 TOTALS |
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RECEIVED

STATE OF IDAHO

1986 OCT 20 Mi 7: 4 SAPPLICATION FOR AMENDMENT (For Licensing Purposes)

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| | idress) | | | | | | | | | | | | | | | | | | | | |
| Direct | or of th | ie Idaho | Det | art | ment | of | Wat | ter | Resc | ourc | es: | - | | | | | | | | | |
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| State | of Idaho | No | 72- | 7347 | 1 | | , ā | and | requ | uest | s th | nat | the | per | mit | be o | char | nged | as | fol1 | ows: |
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| la. Po | oint of a | diversi | on: | S | W | SW | 1_1/ | , Se | ecti | on | 11 | | , To | wns | hip | 10N | l | _, Ra | ange | 20 | IE. |
| B.M., | County o | of Cus | ter | | ′4 | · | ′4 | . 0 | ther | r po | ints | s of | div | /ers | ion: | | | | | | |
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| 1b. S | ource: _ | spring | <u> </u> | | | | | | 1 | trib | utar | ry t | :o _ | HOI | rse i | 3as i | n Cr | reek | | | |
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| | eriod an | | | | | | | | | | | | | | | | | | | | |
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| A | mount (| 0.01 fi | or | Wil | dlif | e | | _ pu | rpo: | ses | from | n | 1/1 | to: | 12/3 | <u>1_</u> (b | oth | date | es i | inclu | usive) |
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| A | mount <u>(</u> cfs or a | 0.50 f | or _ | Wil | diit | <u>-е</u> | | _ pu | rpos | ses | from | n <u> </u> | 1/1 | to. | 12/3 | 1_(b | oth | date | es 1 | inclu | usive) |
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| | he maxim | num quar | itit | y di | ivert | ted | sha | 11 1 | not | exc | eed | | 0.04 | | cts | or | | • 0 | | acre | : feet |
| F | J 44. 1 | | | | | | | | | | | | | | | | | | | | |
| 3. P | lace of | use or | land | d to | be | irr | 'i gat | ted: | | | | | | | | | | | | | |
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| TWP | RGE | SEC | NE / | arw 1/ | sw /4 | se / | ME / | Mu 1/ | sw / | se / | NF 1/ | NW / | sw / | se / | NF / | NW / | sw / | se 1/ | 7 | TOTAL | ς . |
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| \vdash | | + | | | - | | ₩ | ├─ | | ├─ | \vdash | | | | - | - | | | | | |

Total number of acres to be irrigated =

Date of priority: ___July 21, 1983

| Also known as Horse Basin Water | hole #4. |
|--|--|
| Permit holder asserts that no one wi be made at permit holder's own risk. | ill be injured by such change and that such change wil |
| | , this 24 day of October , 1986. |
| | District Manager |
| FC | OR DEPARTMENT USE ONLY ID- 910- 8P7-0015 |
| Preliminary check by kee = \$20 | 0.00 Receipted by Date |
| I, A. KENNETH DUNN | HE DEPARTMENT OF WATER RESOURCES , of the Department of Water Resource on for Amendment for Permit No. 72+17347. |
| Witness my hand this $26^{\frac{27}{2}}$ day | of <u>DECEMBER</u> , 19 <u>86</u> . |
| Δ | Acting for the Director |
| | MICROFILMED |

Conditions (if any):

STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT**

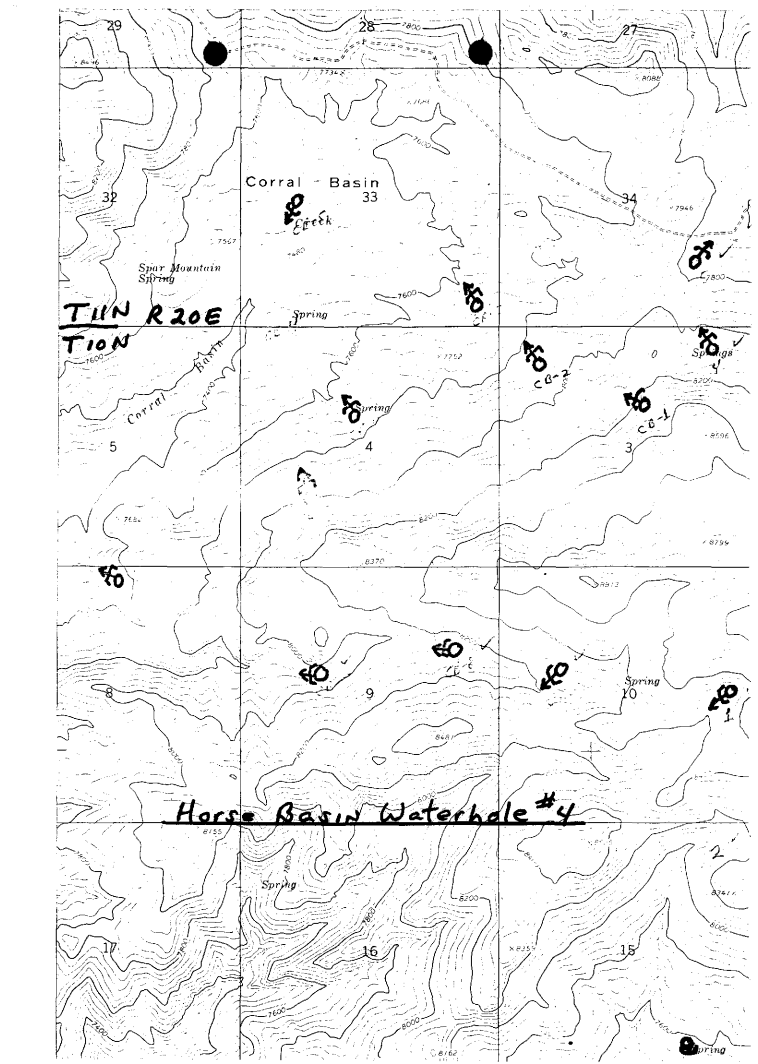
Ident. No. <u>72 -739</u>

| JUL GO 1985 Cover of applicant | USDI. Bureau | ı of Land Mana | gement | Phone | (208) 756 | -2201 |
|--|--|---|--|-------------------------------|---|--------------------|
| Post office address | | | | | · · · · · · | |
| . Source of water suppl | | | | tributary of | Horse Basin | Creek |
| . Location of point of | | | | | | |
| Range 20F. B.M. | | | | | | · · · · · · · |
| . Water will be used for | the following purp diversion to | | | | | |
| Amount .02 cfs fo | r storage | _ purposes from | | | | inclusiv |
| Amount _5 a/f fo | r <u>Livestock</u> f | rom storage _purposes from | 05/16 | to <u>10/15</u> | (both dates | inclusiv |
| Amount 5 a/f fo | | | 01/01 | to 12/31 | (both dates | s inclusiv |
| Amount fo | | | | to | (both date: | s inclusiv |
| Total quantity to be | | | | | | |
| • | | | | | | |
| Proposed diverting was a. Description of different proposed diverting was a second control of the proposed diverting wa | orks: ches, flumes, pum | | | | | |
| a. Description of dif | orks: ches, flumes, pum | ps, headgates, etc | . A spring | was dug o | ut and conver | rted in |
| Proposed diverting was a. Description of disparate a waterhole. b. Height of storage | orks: ches, flumes, pum dam | ps, headgates, etc | . A spring | was dug o | ut and conver | rted in |
| Proposed diverting we a. Description of diverting we a. waterhole. b. Height of storage capacity | ches, flumes, pum damacre-feet, mate | ps, headgates, etc feet, active res | . A spring ervoir capaci | was dug o | ut and conver | rted in |
| Proposed diverting wear. a. Description of diverting wear. a. waterhole. b. Height of storage capacity Period of year who | ches, flumes, pum dam acre-feet, mate | ps, headgates, etc feet, active res erials used in stor | . A spring ervoir capaci age dam: | was dug o | acre-feet; tota | rted in |
| a. Description of different a waterhole. b. Height of storage capacity Period of year who. Proposed well dia | damacre-feet, mate | ps, headgates, etc feet, active res erials used in stor verted to storage inches; propose | ervoir capaci age dam: (Month/D | was dug o | acre-feet; total | rted in |
| Proposed diverting we a. Description of diverting a waterhole. b. Height of storage capacity Period of year who c. Proposed well dia Time required for the control of the | damacre-feet, mate en water is te completion of the | ps, headgates, etc feet, active res erials used in stor everted to storage inches; propose the works and a | ervoir capaci age dam: (Month/Died depth of v | was dug o | acre-feet; total | rted in |
| a. Description of distance a waterhole. b. Height of storage capacity Period of year who | damacre-feet, mate en water is te completion of the | ps, headgates, etc feet, active res erials used in stor everted to storage inches; propose the works and a | ervoir capaci age dam: (Month/Died depth of v | was dug o | acre-feet; total | rted in |
| a. Description of dirac a waterhole. b. Height of storage capacity Period of year who c. Proposed well dia Time required for thouse is 5 years. Description of propose. If water is not for | damacre-feet, mate en water will be di meter isacre. (minimum 1 y sed uses: | ps, headgates, etc feet, active res erials used in stor iverted to storage inches; proposi the works and a | ervoir capaciage dam: (Month/Ded depth of voplication of years). | was dug o | acre-feet; tota (Month/Day) feet. to the proposed | inclusiv |
| a. Description of direction of direction of direction of direction of direction of direction of storage capacity Period of year which is proposed well direction of proposed in the capacity of the capacity | damacre-feet, mate en water will be di meter is te completion of the tears (minimum 1 y seed uses: irrigation: e of use of water: | ps, headgates, etc feet, active res erials used in stor iverted to storage inches; proposi the works and a | ervoir capaciage dam: (Month/Ded depth of voplication of years). | was dug o | acre-feet; tota (Month/Day) feet. to the proposed | inclusiv |
| a. Description of different a waterhole. b. Height of storage capacity Period of year which are required for the use is5 years and for (1) Give the place Range20E. | damacre-feet, mate en water will be di meter is te completion of the tears (minimum 1 y seed uses: irrigation: e of use of water: | feet, active reserials used in storeverted to storage inches; propose the works and appear — maximum | ervoir capacing age dam: (Month/Ded depth of value) pplication of years). E 1/4 of Se | ty to well is to the water to | acre-feet; total | inclusive benefice |
| Proposed diverting wear. a. Description of diverting a waterhole. b. Height of storage capacity Period of year who capacity Period of year who capacity Period of year who capacity Period of period of the storage stor | damacre-feet, mate en water will be di meter is te completion of the ears (minimum 1 y sed uses: irrigation: e of use of water: B.M. | feet, active reserials used in storiverted to storage inches; propose the works and appear — maximum SW 1/4 of S | ervoir capaciage dam: (Month/Ded depth of voplication of years). E 1/4 of Sean capacian of the population of the popul | was dug o | acre-feet; tota (Month/Day) feet. to the proposed feed. | inclusive benefic |
| a. Description of different a waterhole. b. Height of storage capacity Period of year who c. Proposed well dia Time required for thouse is 5 years. Description of propose. If water is not for (1) Give the place Range 20E. (2) Amount of position (3) List number of the place (4) Proposed (5) Proposed (6) Proposed (7) P | damacre-feet, mate en water will be di meter is sed uses: irrigation: e of use of water: B.M. | feet, active reserials used in storeverted to storage inches; propose the works and appear — maximum SW 1/4 of S ed: estock to be water | ervoir capacing age dam: (Month/Ded depth of voplication of years). E 1/4 of Segment of Segment 100 contraction of the se | was dug o | acre-feet; tota (Month/Day) feet. to the proposed fee | inclusive benefice |
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b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

| rwp | | | 1 . | N | E% | | | N | W% | | | SI | N% | | | S | E% | | |
|-----|----------------|----------|-------------------------|-----------------------|-------------|-------------------|--------------------|--------------------|-------------|--------------|-------------|------------|-----------|-------|---------|--------------|----------|--|---------|
| | RANGE | SEC. | NE% | NW¼ | SW1/4 | SE¼ | NE% | NW% | SW¼ | SE% | NE% | NW% | SW% | SE% | NE% | NW% | SW1/4 | SE¼ | TOTAL |
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| | | | | | | | | | | - | • | Total | numl | ber o | f acres | to b | e irriç | jated | |
| | | the p | - | • | | | · | | | | | | | | | | anger | nent e | nabling |
| 10 | 0. Rem | narks | Wate | er is | use | d fo | r wa | teri | | urpo | ses | in t | he S | an F | elipe | —— e All | lotme | ent by | y permi |
| 10 | | ee S | an Fe | lipe | <u>Lan</u> | d an | <u>d Li</u> | vest | ock | Comp | any. | | | | | | | | |
| 10 | | ee S | an Fe | lipe | <u>Lan</u> | d an | <u>d Li</u> | vest | ock | Comp | any. | | | | | | | | |
| 10 | | ee S | an Fe | elipe ile | Lan Numb | d an er: | <u>d Li</u> 417 | vesto | ock | Comp | any. | | | | | | | | |
| 10 | | ee S | an Fe | elipe ile | Lan Numb | d an er: | <u>d Li</u> 417 | vesto | ock | Comp | any. | | | | | | | | |
| 10 | | ee S | an Fe | elipe ile | Lan Numb | d an er: | <u>d Li</u> 417 | vesto 3 Basi | ock n Wa | Comp terh | any. ole | #4 | | | | | | | ····- |
| 10 | | ee S | an Fe | elipe ile | Lan Numb | d an er: | <u>d Li</u> 417 | vesto 3 Basi | ock n Wa | Comp terh | any. ole | #4 | | | | | | | |
| 10 | | ee S | an Fe | elipe ile ect N | Lan Numb | d an er: Ho | <u>d Li</u> 417 | vesto 3 Basi | ock n Wa | Comp | any. ole | #4 | | | | | | | |
| 10 | | ee S | an Fe | elipe ile ect N | Lan | d an | d Li 417 rse | vesto 3 Basi | ock n Wa | Comp terh | any. | #4 | | | | | | | |
| 10 | | ee S | an Fe | elipe ile ect N | Lan | d an | d Li 417 rse | vesto 3 Basi | ock n Wa | Comp terh | any. | #4 | | | | | | | |
| 10 | | ee S | an Fe | elipe ile ect N | Lan | d an | d Li 417 rse | vesto 3 Basi | ock n Wa | Comp terh | ole | #4 | | | | | | | |
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| 1. | | ee S | an Fe JDR F Proje | elipe | Lan | d an | d Li | vest | n Wa | terh | ole | #4 | | | | | | | |
| 1. | | ee S | an Fe JDR F Proje | elipe | Lan | d an | d Li | vest | n Wa | terh | ole | #4 | | | | | | | |
| 1. | | ee S | an Fe JDR F Proje | elipe | Numb | d an | d Li | yesto | n Wa | terh | ole | #4 | | | | | | | |
| 1. | | ee S | an Fe JDR F Proje | elipe | Numb | d an | d Li | yesto | n Wa | terh | ole | #4 | | | | | | | |
| 1 | | ee S | an Fe JDR F Proje | elipe | Numb | d an | d Li | vest | n Wa | terh | ole | #4 | | | | | | | |
| 1. | | ee S | an Fe JDR F Proje | elipe | Numb | d an | d Li | vest | n Wa | terh | ole | #4 | | | | | | | |
| 1. | | ee S | an Fe JDR F Proje | elipe | Numb | d an | d Li | vest | n Wa | terh | ole | #4 | | | | | | | |





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

See attached map.

| | | | | | | See at | cacheu | шар. | | | | | | | |
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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.

Lecroil S. Walls
(Applicant) DISTRICT MANAGER

| Proposeu n | 11414 1/21/83 marya 7-28.83 11:30a |
|-------------------------|---|
| | Received by Date _ 7/21/83 _ Time _ 10:26 |
| | Received by Date _7/21/83 _ Time _10:24 Preliminary check by Fee \$ 30 |
| | Receipted by Date _9-2-83 #32644 |
| | Publication prepared by mercus Date /31/83 |
| | Published in suster peublishing Co |
| | Published in <u>Restles</u> <u>pechlishing</u> Co Publication dates /// p + 11/17/F3 |
| | Publication approved merge Date 1/31/83 |
| | Protests filed by: |
| | • |
| 5 | |
| 3 | Copies of protests forwarded by |
| | Hearing held by Date |
| 亩 | Recommended for approval denial by AIM W |
| | |
| , | |
| | ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES |
| This is to co | rtify that I have examined Application for Permit to appropriate the public waters of the State |
| | 72-7347 , and said application is hereby <u>APPROVED</u> . |
| | |
| 1. Approval | of said application is subject to the following limitations and conditions: |
| a. SUB. | JECT TO ALL PRIOR WATER RIGHTS. |
| b. Proof | f of construction of works and application of water to beneficial use shall be submitted on or be- |
| fore | |
| c. The ra | ate of diversion, if water is to be used for irrigation under this permit, when combined with all water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land. |
| d. Othe dive prod | erting works within one year of the date this permit is issued and shall ceed diligently until the project is complete. |
| | Witness my hand this day of December, 1983. |
| | Witness my hand this |

Chief, Operations Bureau

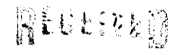
AFFIDAVIT OF PUBLICATION

State of Idaho, County of Custer, ss;

Lublisher of the Challis Messenger, a weekly newspaper, published at Challis, I habo, do solemnly swear that the notice hereto attached and made a part bereof. was published in the regular and entire. issue of the Challis Messenger for consecutive weeks, commencing with 19.42 and ending with the issue

.... Marinat Car La Subscribed and sworn to before this Is day of ... Havenber

19.50 Cafel M. Rick Notary Public, residing at Challis, Idaho. My commission expires on



100V 91 1983

Department of Water Resources Sources a Biodried Office

NOTICE OF APPLICATION FOR WATER RIGHT

Notice is hereby given that the following application (s) have been submitted for permit to appropriate the public waters of the State of Idaho:

72-7349
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706

Source: SPRING trib. CORRAL BASIN CREEK Date Filed: 07/21/1983

Diversion Pt: NENE Sec 03 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

AGE (0.02 CFS) In: NENE Sec 03 T 10N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, TER-

3380 AMERICANA TEI RACE, BOISE, ID 83706 Source: SPRING trib. BROKEN WAGON CREEK Date Filed: 07/21/1983

Diversion Pt: SWSE Sec 02 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF). DIVERSION TO STORAGE (0.02 CFS) In: SWSE Sec 02 T 10N R 20E 72-7347

oblic residing at Challis.

Commission expires on BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to HORSE BASIN CREEK
Date Filed: 07/21/1983
Diversion Pt: SWSE Sec 15 T

10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWSE Sec 15 T 10N R 20E

In: SWSE Sec 15 T 10N R 20E 72-7346 U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to CORRAL BASIN CREEK Date Filed: 07/21/1983 Diversion Pt. SWNE Sec 03

Diversion Pt: SWNE Sec 03

T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 CFS)

AGE (0.02 CFS)
In: SWNE Sec 03 T 10N R 20E
72-7345
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDANO STATE OFFICE,
3386 AMERICANA TERRACE, BOISE, ID 53768
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 67/21/1863

Date Filed: 07/21/1983
Diversion Pt: LOT 04
(NWNW) Sec 03 T 10N R 20E
Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (6.02 CFS) In: LOT 04 (NWNW) Sec 03 T

In: LOVE 10N R 20E 74-7844

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3389 AMERICANA TER-RACE, BOISE, ID 83796 SOUTON SPRING THE Source: SPRING trib. to MOSQUITO CREEK Date Filed: 07/25/1983

Diversion Pt: SWSW Sec 03 T

09N R 19E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.00 CFS)

Sec 03" 09N R 19E in on

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA RACE, BOISE, ID 83706

Source: SPRING tri HORSE BASIN CREEK Date Filed: 07/21/1983

Diversion Pt: NESE Sec 10 T

10N R 20E Use: STOCKWATER FROM STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: NESE Sec 10 T 10N R 20E

In: NESE Sec 10 T 10N R 20E 72-7341

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 2380 AMERICANA TERRACE, BOISE, ID 83706

Source: GROUNDWATER Date Filed: 07/25/1983

Diversion Pt: NESW Sec 22

Diversion Pt: NESW Sec 22

T 11N R 18E Use: DOMESTIC (0.02 CFS)

USC. DOMESTIC (0.02 CFS)
In: NESW Sec 22 T 11N R 18E
72-7349
U.S. DEPT, OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: GROUNDWATER
Date Filed: 07/25/1983

Date Filed: 07/25/1983 Diversion Pt: NWNW Sec 30 T 12N R 19E

Use: DOMESTIC (0.01 CFS) In: NWNW Sec 30 T 12N R

72-7339 72-7339
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 63706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt. SENE Sec 09 T

Diversion Pt: SENE Sec 09 T 10N R 20E

USE STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS)

In: SENE Sec 09 T 10N R 20E

U.S. DEFT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER

380 AMERICANA TER-RACE, BOISE, ID 8706 Source: SPRING trib. to CORRAL BASIN CREEK Date Filed: 08/15/1983

Diversion Pt: SWNW Sec 10 T 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 CFS)
In: SWNW Sec 10 T 16N R

20E

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3880 AMERICANA TERRACE, BOISE, ID 83768
Source: SPRING trib. to
CORIAL BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt. SESE Sec. 837

Diversion Pt: SESE Sec 33 T

Use: STOCKWATER FROM

11N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 CFS)
In: SESE Sec 33 T 11N R 20E
72-7336
U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to CORRAL BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt: SENW Sec 04
T 10N R 20E

10N R 20E

TION R 20E
Use: STOCKWATER FROM
STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5
AF) DIVERSION TO STORAGE (0.5 CFS)
Lb: GENW SCOOT IN RE-

U.S. D. T. C. INT. IC. I BUREAU OF LAND MG-MT. IDAHO STATE OFFICE,

MIL, IDAHOSTATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to WARM SPRINGS CREEK Date Filed: 08/08/1983 Diversion Pt: SWSE Sec 07T

13N R 20E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: SWSE Sec 07 T 13N R 20E 72-7333

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to

ELLIS CREEK

Date Filed: 08/10/1983 Diversion Pt: SESE Sec 17 T 16N R 20E

Use: STOCKWATER FROM USE: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5 AF) DIVER-SION TO STORAGE (0.02 CFS)

In: SESE Sec 17 T 16N R 20E

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE,

MI., IDAHOSTATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: UNNAMED STRE-AM trib. to SALMON RIVER Date Filed: 08/10/1983

Diversion Pt: NWNE Sec 20 T 15N R 19E

Use: STOCKWATER FROM STORAGE (0.2 AF) STOCK-WATER FROM STORAGE (0.2 AF) WILDLIFE FROM STORAGE (0.2 AF) DIVER-SION TO STORAGE (0.01

In: NWNE Sec 20 T 15N R

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83708
Source: SPRING trib, to
ELLIS CREEK

Date Filed: 08/10/1903 Diversion Pt: SWNW Sec 32 T 16N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) STOCK-WATER FROM STORAGE (0.5 AF) WILDLIFE FROM STORAGE (6.5 AF) DIVERSION TO STORAGE (6.02 CFS) In: SWNW Sec 32 T 16N R

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT. IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID \$3706 Source: SPRING trib. to ELLIS CREEK

Date Filed: 08/10/1963 Diversion Pt; NWSW Sec 12

T 16N R 19E Use: STOCKWATER FROM

STORAGE (8.5 AF) STOCK-WATER FROM STORAGE (8.5 AF) WILDLIFE FROM STORAGE (8.5 AF) DIVER-SION TO STORAGE (8.02

In: NWSW Sec 12 T ISN R

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, \$380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to CORRAL BASIN CREEK Date Filed: 07/25/1983
Diversion Pt: NWNE Sec 08
T 10N R 20E.

T 10N R 20E
Use: STOCKWATER FROM
STORAGE (0.5 AF) WILDLIFE FROM STORAGE (0.5

DIVERSION TO STOR-AGE (0.02 CFS) In: NWNE Sec 08 T 10N R

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
BROKEN WAGON CREEK
Date Filed: 07/21/1983
Diversion Pt: SESE Sec 34 T

Diversion Pt: SESE Sec 34 T UN R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGF (0.02 CFS)

in: NESE Sec 34 T 11N R 20E

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 07/25/1963
Diversion Pt; SENW Sec 09
T 10N R 20E
USE: STOCKWATER Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-

AGE (0.02 CFS) In: SENW Sec 09 T 10N R 20E

72-7320
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
LAKE CREEK

Date Filed: 07/21/1983 Diversion Pt: SESE Sec 09 T

OPN R 19E
Use: STOCKWATER (0.01
CFS) WILDLIFE (0.01 CFS)
In: SESE Sec 09 T 09N R 19E

In: SESE Sec 09 T 09N R 19E
72-7319
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MG1T. IDAHO STATE OFFICE,
380 AMERICANA TERACE, BOISE, ID 83706
Source: SPRING trib. to
DRY HOLLOW
Date Filed: 07/21/1983
Diversion Pt: NWNW Sec 32
T 10N R 19E

T 10N R 19E Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: NWNW Sec 32 T 10N R

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
BROKEN WAGON CREEK
Date Filed: 08/15/1963
Diversion Pt: NENE Sec 03

10N R 20E Use: STOCKWATER FROM

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STORAGE (0.02 CFS)
In: NENE Sec 03 T 10N R 20E 72-7311
U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MI., IDAHO STATE OFFICE, 3360 AMERICANA TERRACE, BOISE, ID \$3706
Source: SPRING trib_to. SINKS

Date Filed: 97/25/1983 Diversion Pt: NWSE Sec 27 T 11N R 20E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: NESE Sec 27 T 11N R 20E

TA-7327

S. DEPT. OF INTERIOR
REAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: GROUNDWATER
Date Filed: 07/25/1983

2116

Diversion Pt: NENE Sec 19 T 12N R 19E

Use: DOMESTIC (0.01 CFS)

Use: DOMESTIC (0.01 CFS)
in: NWNE Sec 19T 12N R19E
72-7328
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 89706
SOURCE: SPRING trib. to
SPAR CANYON CREEK
Date Filed: 07/25/1983
Diversion Pt: NESW Sec 20

Date Filed: 07/25/1983
Diversion Pt: NESW Sec 20
T 11N R 19E
Use: STOCKWATER (0.01
CFS) WILDLIFE (0.01 CFS)
In: NESW Sec 20 T 11N R 19E
T2-7325
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3386 AMERICANA TERRACE, BOISE, ID \$3706
SOURCE: SPRING trib. to
DRY HOLLOW
Date Filed: 07/25/1983

Date Filed: 07/25/1983 Diversion Pt: NWNW Sec 31

T 10N R 19E Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: NWNW Sec 31 T 10N R

19E

72-7324

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
MALM GULCH
Date Filed: 07/25/1983
Diversion Pt: SESW Sec 25 T
12N R 19E

12N R 19E Use: STOCKWATER (9.01 CFS) WILDLIFE (0.01 CFS) In: SESE SESW Sec 35 T 12N

R 19E

73-7323

U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 33706
Source: SPRING trib. to
SALMON RIVER, EAST
FORK

FORK

Date Filed: 07/25/1983 Diversion Pt: NWNW Sec 30 T 11N R 19E

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) in: NWNE Sec 25 T 11N R 18E NWNW Sec 30 T 11N R 19E 72-7322

U.S. DEPT. OF INTERIOR BUREAU OF LAND MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to MC GOWAN CREEK Date Filed: 07/25/1983 Diversion Pt. SWNW Sec. 29

Diversion Pt: SWNW Sec 29

T 12N R 21E
Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS)
In: SWNE Sec 24 T 12N R 20E
LOT 01 Sec 30 T 12N R 21E
SWNW Sec 29 T 12N R 21E
72-7321

72-7321
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
LONE PINE CREEK
Date Filed: 07/25/1983
Diversion Pt. SENE Sec 15 T
12N R 19E

12N R 19E Use: STOCKWATER (0.02 CFS) WILDLIFE (0.01 CFS) In: NESW Sec 01 T 12N R 19E NWSE Sec 02 T 12N R 19E

72-7318
U.S. DEPT. OF DERIOR BUREAU OF D MG-MT., IDAHO STATE OFFICE, 3380 AMERICANA TERRACE, BOISE, ID 83766
Source: SPRING trib. to BROKEN WAGON CREEK Date Filed: 07/21/1963
Diversion Pt: NWNE Sec 35
T 11N R 20E
Use: STOCKWATER 10.04

Use: STOCKWATER (0.04 CFS) WILDLIFE (0.01 CFS) In: SENE Sec 06 T 10N R 21E

NWSE Sec 08 T 10N R 21E NWNE Sec 35 T 11N R 20E SWNE Sec 36 T 11N R 20E SENW SWSE Sec 31 T 11N R

72-7317
U.S. DEPT: OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 33706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983

Date Filed: 08/15/1983 Diversion Pt: NESW Sec 04 10N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: NWSW Sec 04 T 10N R

72-7316
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
CORRAL BASIN CREEK
Date Filed: 08/15/1983

Date Filed: 08/15/1983 Diversion Pt: SWNW Sec 33 T 11N R 20E

Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWNW Sec 33 T 11N R

72-7315
U.S. DEPT OF INTERIOR
BUREAU OF LAND MGMT., IDAHC STATE OFFICE,
3386 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib, to
HORSE BASIN CREEK
Date Filed: 08/15/1983

Date Filed: 08/15/1983 Diversion Pt: NENE Sec 27

T 10N R 20E
Use: STOCKWATER FROM
STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5
AF) DIVERSION TO STOR-

AGE (0.02 CFS) In: NWNE Sec 27 T 10N R

72-7314
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA MT., IDAHUSTATE OFFICE, 3380 AMERICANA TER-RACE, BOISE, ID 83706 Source: SPRING trib. to BROKEN WAGON CREEK Date Filed: 08/15/1983 Diversion Pt: SENW Sec 02

T 10N R 20E Use: STOCKWATER FROM

STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWNE Sec 02 T 10N R 20E

In: SWNE Sec 02 T 10N R 20E
72-7313
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83766
Source: SPRING trib. to
BROKEN WAGON CREEK
Date Filed: 08/15/1983
Diversion Pt; SWNW Sec 02
T 10N R 20E

Diversion Pt; SWNW Sec 02 T 10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWNW Sec 02 T 10N R

72-7310
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
SALMON RIVER, EAST
FORK

FORK

Date Filed: 07/21/1983 Diversion Pt: NENE Sec 15 T 10N R 18F

Use: STOCKWATER (0.01 CFS) WILDLIFE (0.01 CFS) In: SENE Sec 15 T 10N R 18E 72-7309

72-7309
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
SOURCE: SPRING trib, to
SALMON RIVER, EAST

FORK

Date Filed: 07/21/1983 Diversion Pt; NENE Sec 08

Diversion Pt: NENE Sec 08
T 09N R 18E
Use: STOCKWATER (6.01
CFS) WILDLIFE (0.01 CFS)
In: SESE Sec 05 T 09N R 18E
72-7308
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 88706
Source: STEVENS GULCH
trib. to SALMON RIVER
Date Filed: 08/10/1983
Diversion Pt: SESE Sec 20 T

Diversion Pt: SESE Sec 20 T 15N R 19E

Use: STOCKWATER FROM STORAGE (0.2 AF) STOCK-WATER FROM STORAGE (0.2 AF) WILDLIFE FROM STORAGE (0.2 AF) DIVER-SION TO STORAGE (0.01 CFS)

In: SESE Sec 20 T 15N R 19E

71-7094 MC COMB, ALAN D. MC COMBS, JEANNE M. BOX 298, GOODING, ID 83330

Source: HELL ROARING CREEK talk, to SALMON RIVER

Diversion Pt: SENW Sec 17 T 08N R 14E Use: IRRIGATION (0.06 CFS) DOMESTIC (0.02 CFS) In: NESW Sec 17 T 08N R 14E

FOR 2 ACRES

If issued, the permit(s) will be subject to all prior water rights. Protests against the granting of any permit must be filed with the Director of the Idaho Department of Water Resources 1041 Blue Lakes Resources, 1041 Blue Lakes Blvd. North, Twin Falls, Idaho 83301 and received on or before NOVEMBER 27, 1983. A. KENNETH DUNN

Published 11/10 & 11/17/1983

72-7335
U.S. DEPT. OF INTERIOR
BUREAU OF LAND MGMT., IDAHO STATE OFFICE,
3380 AMERICANA TERRACE, BOISE, ID 83706
Source: SPRING trib. to
HORSE BASIN CREEK
Date Filed: 08/15/1983
Diversion Pt. SWSW Sec 23 T

Diversion Pt: SWSW Sec 23 T

10N R 20E Use: STOCKWATER FROM STORAGE (0.5 AF) WILD-

LIFE FROM STORAGE (0.5 AF) DIVERSION TO STOR-AGE (0.02 CFS) In: SWSW Sec 23 T 10N R 20E



STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS Governor

A. KENNETH DUNN
Director

Mailing address: Statehouse Boise, Idaho 83720 (208) 334-4440

December 29, 1986

RE: Permit Nos. 37-8051, 55-7247, 55-7251, 57-7384, 65-12394, 65-12395, 67-7656, 72-7297/7312/7313/7314/7315/7317/7318/7328/ 7347/7351

U.S. Dept. of Interior Bureau of Land Mgmt. 3380 Americana Terrace Boise, ID 83706

Gentlemen:

Enclosed are copies of the water right licenses issued on the above referenced permits along with copies of the approved applications for amendment. Also enclosed is the water right license issued on Permit No. 43-7191.

If you have any questions regarding these documents, please feel free to contact us.

Sincerely,

JIM JOHNSON Water Rights Supervisor

JJ:sc

Enclosures

MAK OY 1981



DEPARTMENT OF WATER RESOURCES

STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS

Governor

A. KENNETH DUNN

Director

Mailing address: Statehouse Boise, Idaho 83720 (208) 334-4440

October 15, 1986

RE: Permit Nos. 37-8051, 51-7287, 55-7133/7136, 72-7297/7312/7313/7314/7315/7317/7318/7328/7347/7351

U.S. Dept. of Interior Bureau of Land Mgmt. 3380 Americana Terrace Boise, ID 83706

Gentlemen:

The above referenced water rights are in the process of being licensed. However, before licenses can be issued, your permits must be amended to correspond with the findings of the Department's field examiner.

The enclosed applications for amendment contain all of the information that will be included on the licenses when they are issued. Please review carefully and if you concur, sign the amendments and return with the filing fee (\$20.00 for each amendment) wihtin 30 days.

If you do not concur with these findings of if you have any questions, please contact us within the 30-day period.

Sincerely,

JIM JOHNSON Water Rights Supervisor

JJ:sc

Enclosures

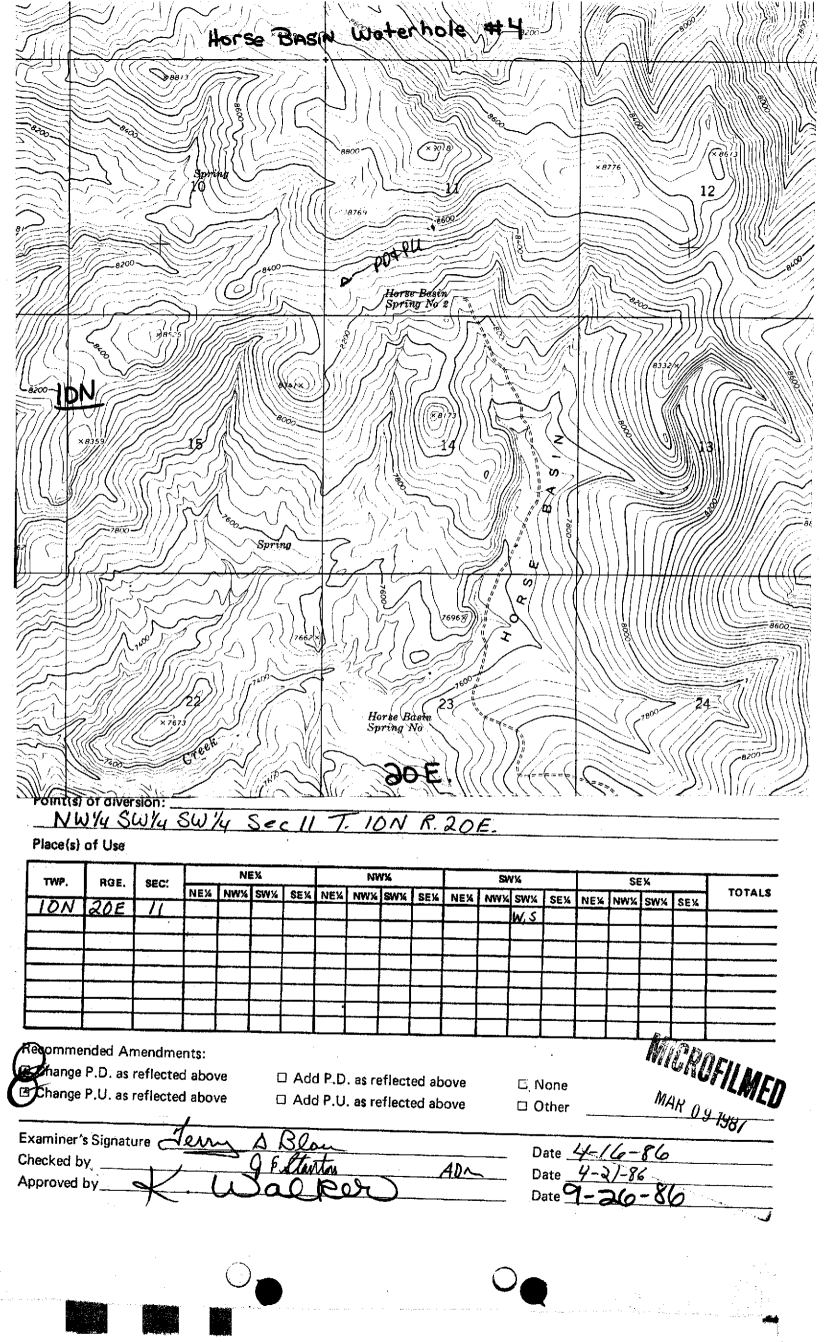
MAK OU 1981

State of Idaho DEPARTMENT OF WATER RESOURCES FIELD REPORT

JUN 30 1986

Department of Water Resources 72-73 47
Permit No.

| Appointment scheduled for: 11-13-85 TB Salmon BLM Office (Date, time, location) Pat Kanie -Range Com. Ly le Lewis -Hydrologist Oren Andersen - wildlife ate 11-14-85 Accompanied by Getty. Greg son -Wildlife Total Q measured source is surface water, estimate total flow of source lethods of measurement Meets Permit requirements? Measurement calculations: WELLIDIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MASS. DRV. REMARN WELLIDIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MASS. DRV. REMARN Project Name Horse Basin Waterhale # 4 JDR # 4173 Code with map on reverse side. Disregard code if only one. NECOMMENDED AMOUNTS Irrigation requirement = AFA/Acr Stockwater Storage V - Oachs Viata FROM Wildlife Storage V - Oachs Viata FROM Total O2 VCLS + SK/Ana emarks Misc. Wildlife Use 309pd x 365 days Jann = 10,950gulfam \$888888. | Telephone call made: (List Telephone No. used) Appointment scheduled for: (Date, time, location) Pat Kane - Range Con. AMINATION Ly le Lewis - Hydrologist foren Anderson - wildlife Total Q measured Telephone No. used) Pat Kane - Range Con. Ly le Lewis - Hydrologist foren Anderson - wildlife Total Q measured Thouse surface water, estimate total flow of source Thouse is surface water, estimate total flow of source Thouse of measurement Meets Permit requirements? Telephone No. MAKE SERIAL NO. MEASURING CONDITION OF REMARK! TO Got Name Horse Basin Waterhele # 4 TOR # 4/173. Thought I was no reverse side. Disregard code if only one. TO Got Name Horse Basin Waterhele # 4 TOR # 4/173. Thought I was no reverse side. Disregard code if only one. TO Gots V (sta) FROM Wild Life Storage Sto | INTACT WITH P | ERMI | T HOLDER | DATE | INITI | ALS | | REMARKS | |
|--|--|----------------------|-------------|------------------|--------------------|--------------------------------|--------------------------------|---|-------------------------|----------------|
| (List Telephone No. used) 756-2201 Appointment scheduled for: 11-13-85 TB Salmon BLM Office (Date, time, location) (AMINATION Set 11-14-85 Accompanied by Gerry, Greg Saw Wildlife Total amarks Miss. Wildlife Use 30 and Salmon BLM Office Pat Kane Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Salmon BLM Office Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Samon BLM Office Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Samon BLM Office Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Samon BLM Office Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Samon BLM Office Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Samon BLM Office Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Samon BLM Office Range Com. Range Com. Lyle Lewis Hydrologist Loren Andersen - wildlife Samon BLM Office Range Com. Range Com. Range Com. Loren Andersen - wildlife Total Office Range Com. Range Com. Range Com. Loren Andersen - wildlife Loren Andersen - wildlife Measurements? Remarks Miss. Wildlife Use 30apd x 36 5 days lane = 10, 950g4lane Samon Loren Andersen Range Com. Range Com. Range Com. Range Com. Loren Andersen - wildlife Range Com. Range Com. Loren Andersen - wildlife Range Com. Range Com. Range Com. Loren Andersen - wildlife Range Com. Range Com. Range Com. Loren Andersen - wildlife Range Com. Range Com. Range Com. Range Com. Loren Andersen - wildlife Range Com. Loren Andersen Loren Ander | Appointment scheduled for: 11-13-85 TB Salman BLM Office (Date, time, location) Pat Kane - Bange Com. AMINATION Pat Kane - Bange Com. Ly le Lewis - Hydrologist Coren Anderson - Wildlife 11-14-85 Accompanied by Gerry Greg son - Wildlife Total O measured Besurement calculations: Belliphyresion* MP MOTOR MOTOR MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. Besurement calculations: Belliphyresion* MP MOTOR MOTOR MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. Besurement calculations: Belliphyresion* MP MOTOR MOTOR MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. Besurement calculations: Belliphyresion* MP MOTOR MOTOR MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. Besurement calculations: Belliphyresion* MP MOTOR MOTOR MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. Besurement calculations: Belliphyresion* MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. Besurement calculations: Belliphyresion* MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. BELLIPHYRESION* MEASUREMENT AND DEVICE TYPE MEAS, DRV. BELLIPHYRESION* MAKE SERIAL NO. DEVICE TYPE MEAS, DRV. BELLIPHYRES TOTAL COMMANDER TYPE MEASUREMENT COMMITTED TYPE BELLIPHYRES TOTAL COMMAND BELLIPHYRES | Appointment I | etter i | mail e d: | | ,a. <u>,</u> | | | | |
| AMINATION Let 11-14-85 Accompanied by Gerry Greg sen - Wildlife Total Orneasured ource is surface water, estimate total flow of source thods of measurement Meets Permit requirements? ELL. ROIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARI Stern Description Excavated earth Catch ment basin at a Spring Project Name Horse Basin Waterhole #4 JOR #4173. Indicated the map on reverse side. Disregard code if only one. SCOMMENDED AMOUNTS Wild life Storage October 15 AF. June Wild life Storage Storage Stockwater Storage Storage Stockwater Storage Storage Storage Storage Storage Storage S | (Date, time, location) (Date, time, location) (Date, time, location) (Date, time, location) (Pat Kane - Range Con. (Lyle Lewis - Hydrologist Loren Anderson - Willife Total Of measured outseld in the Serial Of Measurement of Command of Measurement of Control of Measurement of Conditions: (Date, time, location) (Date, location) (| , | | | | | | 56-220 | 1 | |
| ELL.DIVERSION* MOTOR MOTOR PUMP PUMP MEASURING CONDITION OF REMARING NO. HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARING NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARING DEVICE TYPE DEVICE T | Heasurement Meets Permit requirements? ELLIDIVERSION* HP MOTOR MOTOR PUMP PUMP PUMP DEVICE TYPE MEAS. DEV. REMARKS NO. HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS DEV. DEVICE TYPE MEAS. DEV. REMARKS DEV. REMARKS DEV. REMARKS DEV. DEVICE TYPE MEAS. DEV. REMARKS DEV. DEVICE TYPE MEAS. DEV. REMARKS DEV. REMARKS DEV. DEVICE TYPE MEAS. DEV. REMARKS DEV. REMARKS DEV. DEVICE TYPE MEAS. DEV. REMARKS DEV. REMARKS DEV. REMARKS DEV. REMARKS DEV. DEVICE TYPE MEAS. DEV. REMARKS DEV. REMARKS DEV. DEV. DEV. DEV. DEV. DEV. DEV. DEV. | • • | | | //-/3-85 | 2 40 | | | • | |
| thods of measurement Meets Permit requirements? Pump | thods of measurement Meets Permit requirements? ELLIDIVERSION* HP MOTOR MOTOR MOTOR MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MOTOR MOTOR MOTOR PUMP PUMP PUMP MEASURING CONDITION OF REMARKS ELLIDIVERSION* HP MOTOR MOTOR MOTOR PUMP PUMP PUMP PUMP MEASURING CONDITION OF REMARKS ELLIDIVERSION* HP MOTOR MOTOR PUMP PUMP PUMP PUMP PUMP MEASURING CONDITION OF REMARKS ELLIDIVERSION* HP MOTOR MOTOR MOTOR MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MOTOR MOTOR MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MOTOR MOTOR MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS TO GET NAME HOSE BASIN Waterhole # 4 JD R # 4/173 LOGIC NAME HOSE BASIN Waterhole # 4 JD R # 4/173 LOGIC NAME HOSE SIDE NOT A SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MOTOR MOTOR MEASURING CONDITION OF REMARKS ELLIDIVERSION* HP MOTOR MOTOR MEASURING CONDITION OF REMARKS MEETS PERMARKS LOGIC TYPE MEASURING CONDITION OF REMARKS ELLIDIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERSION* HP MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERS MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERS MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERS MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERS MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERS MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARKS ELLIDIVERS MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. PROTOTOR DEVICE TYPE MEAS. DEV. PR | AMINATION e //-/4-8 | 5 | Accom | panied by <u>G</u> | Pat Ka y le Lei erry Gra | ine wis - H eg.son - Wil | Range Con ydrologist Lor Ulife Total Q m | en Anderson - Uneasured | wildlife |
| ELLIDIVERSION* HP MOTOR MOTOR PUMP PUMP DEVICE TYPE MEASURING CONDITION OF REMARK SERNAL NO. MAKE SERIAL NO. MAKE SERIAL NO. DEVICE TYPE MEAS. DEV. REMARK SERIAL NO. DEVICE TYPE MEAS. DEV. REMARK PROJECT Name Horse Basin Waterhole # 4 JDR # 4/73 Inde with map on reverse side. Disregard code if only one. COMMENDED AMOUNTS USE Q(cfs) V(afa) FROM Wildlife Stockwater O2cfs Stockwater Stockwater Stockwater Storage Total O2 Cfs Total O3 Cfs Total O4 TOTAL | ELLIDIVERSION* HP MAKE SERIAL NO. PUMP SERIAL NO. MEASURING CONDITION OF REMARKS STERN DESCRIPTION EXCAVATED EARTH CATCH MENT DASIN AT A Spring Project Name Horse Basin Waterhole # 4 JDR # 4/173 and with map on reverse side. Disregard code it only one. COMMENDED AMOUNTS WILD LIFE O (cfs) V (afa) FROM Wild life O (offs) V (afa) FROM Wild life O (offs) V (afa) FROM Wild life Storage O (offs) V (afa) FROM Stockwater O (offs) V (afa) FROM Total O2 (sfs + 15 Ffam. Marks Misc. Wild life USE 30 gpd x 36 5 days / Ann. = 10,950 gul/Ann. 30 Antelope 1 X 214 days (Apr. 4 oct) = 3,1660 3 days / Ann. 30 Antelope 1 X 214 days (1/15 1/15) = 12,840 4 20 Wild Incress X 12 gpd/Ad X 365 days/Ann. = 87,600 4 115,050 11 ÷ 325,851 god/AF = 0.35 Affann. | | , | | | | | | | |
| respect Name Horse Basin Waterhole # 4 JDR # 4173 respect Name Horse Basin Waterhole # 4 JDR # 4173 rede with map on reverse side. Disregard code if only one. COMMENDED AMOUNTS USE Q (cfs) V (afa) FROM Wildlife Stockwater Wildlife Storage Stockwater Storage Total O2 Cfs Total O2 Cfs Total O2 Cfs Wildlife Use 309pd x 36 5 days / Ann = 10,950gal/Ann Stockwater Stockwater AFA/Acr AFA/Ac | TO Ject Name Horse Basin Waterhole # 4 JDR # 4173 TO Ject Name Horse Basin Waterhole # 4 JDR # 4173 The with map on reverse side. Disregard code if only one. COMMENDED AMOUNTS USE Q (cfs) V (afa) FROM Wildlife Olofs AFA/Acre Q (cfs) V (afa) FROM Wildlife Olofs AFA/Acre Octs V (afa) FROM Wildlife Stockwater Octs AFA/Acre Octs V (afa) FROM Wildlife Storage Total Octs AFA/Acre Octs V (afa) FROM AFA/Acre Octs AFA/Acre Octs Total Octs AFA/Acre AFA/Acre AFA/Acre Octs Total Total Octs Total | i i | 1 2 5 5 | | | | | l . | | DEMARKS |
| Project Name Horse Basin Waterhole # 4 JDR # 4173 Determined the second of the second | Project Name Horse Basin Waterhole # 4 JDR # 4173 Dede with map on reverse side. Disregard code if only one. SCOMMENDED AMOUNTS USE Q (cfs) V (afa) FROM Wildlife Olofs AFA/Acre Olofs V (afa) FROM Wildlife Stockwater Olofs V (afa) FROM Wildlife Storage Stockwater Olofs V (afa) FROM Total Olofs Total Total Olofs Total Olofs Total Olofs Total Total Total Total Olofs Total Tota | NO. | нР | MAKE | SERIAL NO. | MAKE | SERIAL NO. | DEVICE TYPE | MEAS, DEV. | REMARKS |
| roject Name Horse Basin Waterhole # 4 JDR # 4173 nde with map on reverse side. Disregard code if only one. COMMENDED AMOUNTS USE Q (cfs) V (afa) FROM Wildlife Olefs Olefs Hafa 1/1 Stockwater Olefs Wildlife Storage Stockwater Storage Total O2 / Cfs Total O2 / Cfs Total O2 / Cfs Total O3 / Cfs Total O4 / Cfs Total O4 / Cfs Total O5 / Cfs Total Total O5 / Cfs Total O6 / Cfs Total O7 / Cfs Total Total | roject Name Horse Basin Waterhole # 4 JDR # 4173 Irrigation requirement = AFA/Acre USE Q (cfs) V (afa) FROM Wildlife : Olefs V .4 afa 1/1 / 1/2 Stockwater - Olefs V .4 afa 1/1 / 1/2 Stockwater Storage V .5 AF. V // Stockwater Storage V .5 AF. | | | | | | | | | |
| roject Name Horse Basin Waterhole # 4 JDR # 4173 nde with map on reverse side. Disregard code if only one. COMMENDED AMOUNTS USE Q (cfs) V (afa) FROM Wildlife Olefs Olefs Hafa 1/1 Stockwater Olefs Wildlife Storage Stockwater Storage Total O2 / Cfs Total O2 / Cfs Total O2 / Cfs Total O3 / Cfs Total O4 / Cfs Total O4 / Cfs Total O5 / Cfs Total Total O5 / Cfs Total O6 / Cfs Total O7 / Cfs Total Total | roject Name Horse Basin Waterhole # 4 JDR # 4173 Irrigation requirement = AFA/Acre USE Q (cfs) V (afa) FROM Wildlife : Olefs V .4 afa 1/1 / 1/2 Stockwater - Olefs V .4 afa 1/1 / 1/2 Stockwater Storage V .5 AF. V // Stockwater Storage V .5 AF. | tem Description | Ex | cavated | earth | Catchi | ment b | asin at | a Sprin | ra |
| USE Q (cfs) V (afa) FROM Wildlife Stockwater O2cfs Hafa 1/1 Stockwater Storage Stockwater Storage Total O2 Cfs Total O3 Cfs Total O3 Cfs Total O3 Cfs Total O4 Total O5 Total | Wildlife .Olefs V (afa) FROM Wildlife .Olefs .4afa 1/1 /3 Stockwater .O2cfs - ++ afa 1/1 /3 Wildlife Storage 5 AF / 1/1 Stockwater Storage 5 AF / 1/1 Stockwater Storage 5 AF / 1/1 Total .O2 Cfs + 5 Fr/Ann. marks Misc. Wildlife Use 30gpd x 365 days / Ann = 10, 950gal/mn 1/2 30 deer @ 2gpd/hd x leldays (Apr. 4 oct) = 3, 660 3d/Ann 30 Antelope 11 x 214 days (1/5 - 1/15) = 12,840 11 20 Wild horses x 12gpd/hd x 365d4/s/Ann = 87,600 11 115,050 11 ÷ 325,8518 AF = 0.35 AF/Ann | | | | | | # 4 | JDR# | 4173 | |
| Wildlife .Olefs .4afa !/1 / Stockwater .O245 / Hafa !/1 / Stockwater Storage .5 AF / !/1 / Stockwater Storage .5 AF / !/1 / Stockwater Storage . Total .O2 Efs +5 F/ANN. | Wildlife .Olefs .44fa | COMMENDED | OMA | | | ı | | | | · - |
| Stockwater02cfs - t.taga 1.0 stroke Wildlife Storage5 AF / 1/1 / Stockwater Storage5 AF / 1/1 / 1/2 / 1.0 Total .02 Cfs - t.5 K/ANN. marks Misc. Wildlife Use 30gpd x 36 5 days/ANN = 10,950gal/Ann & Allerton | Stockwater02c4s - 1.10 4m9/6 10, Wildlife Storage5 AF / 11 12, Stockwater Storage5 AF / 11 12, Stockwater5 AF / 11 12, Stockwater Storage5 AF / 11 12, Stockwater5 AF / 11 12, Stockwa | | | USE | | · | Q (cfs) | V (| afa) | |
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ARTMENT OF WATER RESOURCE

1841 Plus Laket Blud, N. Tujn Falls: Idabo SZZP1 (208) 734-7578

37 ME 12. 1984

BLM - SALMON DISTRICT BOX 430 SALMON ID 83467

RE: Permit No. 72-7347

Dear Permit Holder:

We acknowledge receipt of your statement submitted as smooth of hempfinial use for the above referenced permit,

Before a linease can be issued, a field exemination must be made by a representative of this department.

A field examiner will contact you to arrange to examine your system.

If you have any suestions resembles the field exemination, eleake contact this office by shone at 234-3528 on in senson at our office at 1841 Blue Lakes Blud. N. Twin Falls. Idaho.

Sincerely. s/Mary B. Newhy Secretary





State of Idaho DEPARTMENT OF WATER RESOURCES

STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS

Governor

A. KENNETH DUNN

Director

Mailing address: Starehouse Boise, Idaho 83720 (208) 334-4440

June 4, 1984

Kenneth S. Walker, District Manager Bureau of Land Management Box 430 Salmon, ID 83467

Dear Mr. Walker:

Re: Water Rights - See attached sheet

This office acknowledges receipt of the statement of beneficial use postcards submitted for the attached list of water rights.

Before licenses can be issued, a field examination must be made by a representative of this department. We cannot tell just when these examinations will be made, but our examiner will contact you to schedule the exams at a convenient time.

If you have any questions regarding the field examinations, please contact our Southern Regional office at 734-3578.

Sincerely,

RITA I. FLECK Secretary/Records Manager

Attachment

cc: Southern Region



STATEMENTS OF BENEFICIAL USE POSTCARDS RECEIVED FROM THE

BUREAU OF LAND MANAGEMENT

5-16-84

Southern Region-IDWR

72-7297

72-7298

72-7299

72-7308

to

72-7339

72-7341

72-7342

72-7343

72-7345

72-7346

72-7347

72-7348

72-7349

73-7078

73-7079

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74-7226

75-7393

75-7396

75-7397

75-7399

MURARIUM

F.O. Box 49.

Salmon, Iduho 83467

PLACE
13 CENT
STAMP
- 130 FERENCE

OF THE INTERIOR

RECEIVED



MAY 16 1984

IDAHO DEPARTMENT OF WATER RESOURCES

Department of Water Resources, IDAHO 83720

DEPARTMENT OF WATER RESOURCES

| The Idaho Depart holder(s) has com | t of Water F ed developm | Resources will consi- nent to the extent sl | der this card as hown below of | Permit No. 72- | the permit |
|---------------------------------------|-----------------------------|--|-----------------------------------|---------------------|------------|
| Name(s) of Permit | Holder: USD | 1 BUPEAU | OF LAND | _ MANAGE | MENT |
| Po ce Addres | s: BOX 43 | O + SALMO | N JDA | 10 834 | 407 |
| 量 | | | Te | 1. NG.208)75 | (y - 220) |
| Source Water: | SPRING | | | | • |
| Extent of Use: | ☐ Domestic | | (numbe | r of households) | * |
| | ∠ Stockwate | er 100 CATT | LE (number | r and type of stock | d · |
| 77 | ☐ Irrigation | | (acres) | | |
| | ☑ Other ∪ | JILDLIFE, 1 | nuce per | ER, BEAR | MOUNTH |
| | 1 | JON ANTE | LOPE | | Ä |
| Measuring Device: | Required? | ☐ Yes 🗷 No | Installed? | ☐ Yes ☑ No | |
| Access Port: | | ☐ Yes ✓ No | | | |
| The above informat been developed. | tion is a true st | atement of the exte | nt to which the DISTRICT | a above rumbered | permit has |
| 5-14-6 | 34 | | 10 | will b. | 1,)all- |



State of Idaho

DEPARTMENT OF WATER RESOURCES

STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS

Governor

A. KENNETH DUNN

Director

December 22, 1983

Mailing address: Statehouse Boise, Idaho 83720 (208) 334-4440

RE: Application for Permit No's. 72-7309/7310/7311/7318/7319/7320/7321/7322/7323/7324/7325/7326/7327/7328/7329/7340/7341/7342/7343/7345/7346/7347/7348/7349

U.S. Dept. of Interior Bureau of Land Management Idaho State Office 3380 Americana Terrace Boise, ID 83706

Gentlemen:

Enclosed are copies of your approved Applications for Permit. We direct your attention to the conditions of approval on the fourth pages.

The 1982 Idaho Legislature added a requirement that as a permit holder you must commence the excavation or construction of diverting works within one year of the date the permits were issued, and you must proceed diligently until the projects are completed. The enclosed blue cards must be completed and returned to this office as soon as you commence construction, no later than one year from the date the permits were approved.

We have enclosed instructions entitled "Making Proof of Beneficial Use". Please read the instructions carefully since you must take further action to develop these permits into licenses.

Sincerely.

DAVID R. TUTHILL, JR., P.E. Supervisor, Water Allocation Section

DRT:sc

Enclosures

State of Idaho Department of Water Resources

APPLICATION FOR PERMIT ANALYSIS SHEET

| INITIAL REV | IEW BY: | J. E. Stanton | APPLICATION NUMBER: USDI - BLM 12-72 |
|--|---|---|---|
| CHECK: | , _,,, | 7 | |
| Source Source Point of Count | of diversion y. ity of wate ption of di required fo of use or ac ure. No No No No No | er and period of use. Everting works. Everting works. Even beneficial use of water. Even irrigated. Field check required. Critical groundwater area. Request dam safety informa In form to receipt. | Field check by: Date: Comments: tion. Sent by: Date: |
| *REQUEST T | HE FOLL | OWING ADDITIONAL INFO | RMATION FROM THE APPLICANT: |
| □ Idaho | State Heal Fish and G | Same Department. | ot by: Date: |
| 🗆 U.S. B | ureau of L orest Servi | nt of Lands. Land Management. ice. | |
| PROCESSING | | | |
| □ Yes □ Yes | Ø No □ No | Platted by: | Map No. V-26 of use. |
| Y Yes | | In form for advertising. | 1/28/83 |
| □ Yes | Ø No | | cord information on 4th page of application. |
| Affida X Applic Fee an Public Protes Recon Yes Yes Yes | tvit of publication publication dates ation dates ts, dates, when the publication of the | lication received. Date:/ lished correctly. If not, recorded is and paper, recorded on application application and initial, recorded on application with the correct of the correct | on application. ication. application. cation. watermaster? If yes, what district? |
| By: _ STATE OFFI | -/7 | et for more information. | ate: 11/30/83 |
| RA: _ | | Da Da | te: $\frac{12}{7/83}$ |

| | | TRACT | SEC | TWP | RGE | gov't lat | rediv. (R) | REACH | | • | : |
|-----|-----|---------------|------------|----------|---------|---------------|---------------|-------------|-----|----------|-------------|
| | | · * * * * * * | | DAHO STE | REAM CO | DE IND | EX | | ٠ ٠ | : | i : : |
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| | | | 1 | DAHO STE | REAM CO | DE IND | ΕX | | | | |

DEFARTMENT OF WATER RESOURCES Southern Region

1041 Blue Lakes Blod N. Twin Falls: Idaho 83301 (208) 734-3578

OCTOBER 31, 1983

Custer Publishins Company P. O. Box 405 Challis: Idaho 83226

Gentlemen:

Enclosed you will find a lesal notice which we wish to have published on the dates indicated (once a week for two consecutive weekly issues) in your newsparer. We have allowed ample time for you to submit a salley proof to this office for review before the first publication date. If you cannot publish the notice on the proposed dates, please contact us immediately.

An affidavit of publication must be submitted to the Department along with the publication bill. Your cooperation is appreciated.

Please send the affidavit of publication and publication billing to this office before NOVEMBER 25, 1983.

Yours truly.

Mary A. Newby Secretary

Encl.



NOTICE OF APPLICATION FOR MATER RIGHT

Notice is hereby siven that the following application(s) have been submitted for remmit to appropriate the public waters of the State of Idaho:

ZZ-ZZ4Z.

U.S. DEPT. OF INTERIOR

BUREAU OF LAND MGMT., IDAHO STATE OFFICE, 3380 AMERICAMA TERRACE, BOISE, ID 83706

Source: SPRING trib. to HORSE BASIN CREEK

Date Filed: 07/21/1983

Diversion Pt: SWSE Sec 15 T 10N R 20E

Use: STOCKWATER FROM STORAGE

(0.5 AF)

WILDLIFE FROM STORAGE
DIVERSION TO STORAGE

or before NOVEMBER 23, 1983.

(0.5 AF) (0.02 CFS)

In: SWSE Sec 15 T 10N R 20E

If issued: the rermit(s) will be subject to all prior water rishts. Protests against the granting of any permit must be filed with the Director of the Idaho Department of Water Pesources: 1041. Blue Lakes Blud. North: Twin Falls: Idaho 83301 and received on

A. KENNETH DUNN

Director

Published 11/19 & 11/17/83.

