*Permit No. 27

CERTIFICATE NO. 4422

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | - | (Name of Applicant) |
|---------------|--|--|
| f | Freewater | , County of Umatilla |
| | | , do hereby make application for a permit to appropri |
| | | of the State of Oregon, subject to existing rights. |
| | • | |
| If | the applicant is a corporation | , give date and place of incorporation |
| | · · · · · · · · · · · · · · · · · · · | |
| 1. | The source of the proposed | appropriation is a spring branch, heading on the (Name of stream) |
| la nd: | s hereinafter described. | · · · · · · · · · · · · · · · · · · · |
| | | the applicant intends to apply to beneficial use is 31/2 |
| | cubic feet per second | <i>i</i> . |
| 3. | The use to which the water is | to be applied isIrrigation and domestic use on the (Irrigation, power, mining, manufactur |
| omestic | lands hereinafter descri | bed. |
| | | as follows: Run south from the north corner of |
| | | (Give distance and bearing to section corner) M. to the center of said Sec. 24; thence west 970 |
| | | this being the point of diversion, all in Umatilia Co |
| ~ | | of Sec. 24 , Tp. 6N (No. N. or S.) |
| 2 | 35 E , W. M., in | the County of Umatilla |
| | (NO. E. OF W.) | d pipe line is to be not over o |
| | (Main d | litch, canal or pine line) |
| riles i | in length, terminating in the | E2 NV4 24 6N |
| _ | 00 B | |
| (No. | E. or W.) W . M ., the pr | oposed location being shown throughout on the accompanying m |
| | /// 6.11 21.1 1 | or other works is Bradley Irrigation Works." |
| 6. | The name of the aitch, canal | or other works is |
| | EV. | |
| | | |
|)ivere | ion Works— | Description of Works |
| general age | • | |
| 7. | (a) Height of dameight | feet, length on topfeet, length at bott |
| | thirty feet; material t | o be used and character of construction Dam is constructed |
| 1 | $\Delta r_{\rm eff} = 0.00$ | (Loose rock, conc |
| dlr) | t and has a waste way ove, rock and brush, timber crib, etc., wa | r the top. This dam has been in existence a number of |
| | · · · · · · · · · · · · · · · · · · · | |
| ars. | · | It is my intention to place in a wooden headgate |
| ars. | | to re whitherenous to brace in a mooden ueardare |
| ars. | (b) Description of headgate | (Timber, concrete, etc., number and size of onenings) |
| | | (Timber, concrete, etc., number and size of openings) o carry the above designated water. |

| | e. At [#] headgate: | Width on top (a | ıt water (İne) | feet; width o | n bottom |
|----------------------------------|---|--|---|--|--|
| | | | | | |
| | feet; depth of | water | feet; # grade | feet fall pe | r 1000 feet. |
| | (b) At | miles from | m headgate: ${}^{ alla}Width$ on | top (at water line). | |
| | # | on bottom | # fact: de | enth of anator | |
| | | | feet; de # | spin of water | |
| eet; gr | rade | feet fall | per 1000 feet. # | | |
| | | | # | | |
| | - | | | | |
| | # | | # | · | |
| | # | | · | | |
| | | | ormation Where the W | | |
| rigatio | n | | | | |
| 9. | The land to be ir: | rigated has a total | area of EIGHTY | acres, | located in eac |
| mallasi | · logal subdivision | as follows: 40 a | acres in the SE4 NW |) all in | 1 |
| munes. | sec. 24. Two 6N | . R 35 E. W. M. | . in Umatilla Count | y, Oregon. | |
| | | | nallest legal subdivision which | | |
| | | | ottom and on the hi | | been thrown |
| | | G. T. T. C. D T. T. T OLLO D. | | | |
| | 4.5 A. C. C. | • | | | |
| ac: | 4.5 A. C. C. | just below cer | tain springs at the | Southeast corner | of the lands |
| | ross the stream | | | | |
| | ross the stream | | tain springs at the about eight feet hi | | |
| ab | ross the stream | said dam being | about eight feet hi | gh. Land owners a | bove drain |
| ab sp | ross the stream | said dam being this pond, which | about eight feet hi ch is about 20 rods | gh. Land owners a | bove drain |
| ab sp my | ross the stream | said dam being this pond, which ppropriate and | about eight feet hi ch is about 20 rods use all water risin | gh. Land owners a | bove drain |
| ab sp my | ross the stream | this pond, which ppropriate and and one-half se | about eight feet hi ch is about 20 rods use all water risin | gh. Land owners a long by 10 rods w | dove drain vide. It is into this |
| ab my poi | ross the stream ove described, ring water into intention to a nd, up to three | this pond, which ppropriate and and one-half se | about eight feet hi ch is about 20 rods use all water risin econd feet. | gh. Land owners a long by 10 rods was in or flowing | dove drain vide. It is into this |
| ab my poi | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac | this pond, which ppropriate and and one-half so | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate rtation Purposes— | gh. Land owners a long by 10 rods was in or flowing | bove drain |
| ab my poi | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac | this pond, which ppropriate and and one-half so | about eight feet hi ch is about 20 rods use all water risin econd feet. | gh. Land owners a long by 10 rods was in or flowing | bove drain |
| ab sp my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount | this pond, which ppropriate and and one-half setturing or Transport of power to be a | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate tation Purposes— developed | gh. Land owners a long by 10 rods w g in or flowing sheet) horse | bove drain vide. It is into this |
| ab sp my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to | this pond, which ppropriate and one-half so (If more specturing or Transport of power to be of be utilized. | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate tation Purposes— developed | gh. Land owners a long by 10 rods w g in or flowing sheet) horse | thove drain ride. It is into this power. |
| ab sp my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to | this pond, which ppropriate and ppropriate and and one-half set (If more spaturing or Transport of power to be a be utilized | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate retation Purposes— developed (Head) neans of which the por | gh. Land owners a long by 10 rods w g in or flowing sheet) horse feet. ver is to be developed | bove drain ride. It is into this power. |
| ab sp my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to | this pond, which ppropriate and ppropriate and and one-half set (If more spaturing or Transport of power to be a be utilized | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate tation Purposes— developed | gh. Land owners a long by 10 rods w g in or flowing sheet) horse feet. ver is to be developed | bove drain ride. It is into this |
| sp my por Power, 10. | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of | this pond, which ppropriate and one-half so (If more specturing or Transport to f power to be of the works by meaning of the works by meaning the state of the state | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate rtation Purposes— developed (Head) neans of which the por | gh. Land owners a long by 10 rods w g in or flowing sheet) horse | bove drain ride. It is into this power. |
| my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works | this pond, which ppropriate and ppropriate and and one-half so (If more specturing or Transport to f power to be a dependent of the works by more to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate tation Purposes— developed (Head) neans of which the por | gh. Land owners a long by 10 rods w g in or flowing sheet) horse feet. ver is to be developed of Sec. | bove drain ride. It is into this power. |
| my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works | this pond, which ppropriate and ppropriate and and one-half so (If more specturing or Transport to f power to be a dependent of the works by more to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate rtation Purposes— developed (Head) neans of which the por | gh. Land owners a long by 10 rods w g in or flowing sheet) horse feet. ver is to be developed of Sec. | bove drain ride. It is into this power. |
| my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works | this pond, which ppropriate and ppropriate and and one-half so (If more specturing or Transport to f power to be a decided in the works by more to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate tation Purposes— (Head) teans of which the port (Legal subdivision) (No. E. or W.) | gh. Land owners a long by 10 rods w g in or flowing sheet) horse feet. ver is to be developed of Sec. M. | bove drain ride. It is into this |
| my por | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works (No. N. or S.) (e) Is water to | this pond, which ppropriate and and one-half second turing or Transport to from the utilized of the works by many to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate tation Purposes— developed (Head) teans of which the pour (Legal subdivision) (No. E. or W.) y stream? | gh. Land owners a long by 10 rods w g in or flowing sheet) horse feet. ver is to be developed of Sec. M. (Yes or No) | bove drain ride. It is into this power. |
| por Power, | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works (No. N. or S.) (e) Is water to (f) If so, name | this pond, which ppropriate and ppropriate and and one-half second to form to be of the works by more to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate rtation Purposes— developed (Head) neans of which the pour (Legal subdivision) (No. E. or W.) y stream? point of return | gh. Land owners a long by 10 rods was in or flowing sheet) horse feet. ver is to be developed of Sec. M. (Yes or No) | bove drain ride. It is into this |
| por Power, | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works (No. N. or S.) (e) Is water to (f) If so, name | this pond, which ppropriate and ppropriate and and one-half second to form to be of the works by more to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate rtation Purposes— developed (Head) neans of which the pour (Legal subdivision) (No. E. or W.) y stream? point of return | gh. Land owners a long by 10 rods was in or flowing sheet) horse feet. ver is to be developed of Sec. M. (Yes or No) | bove drain ride. It is into this |
| por Power, | ross the stream ove described, ring water into intention to a ad, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works (No. N. or S.) (e) Is water to (f) If so, name | this pond, which ppropriate and and one-half second turing or Transport to for power to be of the works by more to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate tation Purposes— developed (Head) (Legal subdivision) (No. E. or W.) y stream? point of return (Tp. | gh. Land owners a long by 10 rods was in or flowing sheet) horse feet. ver is to be developed of Sec. M. (Yes or No) | bove drain ride. It is into this power. or W.) |
| por Power, | ross the stream ove described, ring water into intention to a nd, up to three Mining, Manufac (a) Total amount (b) Total fall to (c) The nature of (d) Such works (No. N. or S.) (e) Is water to (f) If so, name | this pond, which the power to be located in | about eight feet hi ch is about 20 rods use all water risin econd feet. ace required, attach separate rtation Purposes— developed (Head) neans of which the pour (Legal subdivision) (No. E. or W.) y stream? point of return | gh. Land owners a long by 10 rods was in or flowing sheet) horse feet. ver is to be developed of Sec. M. (Yes or No) | bove drain ride. It is into this power. or w.) |

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| | nt population ofand an estimate | | | | | |
| population ofin 19 | | | | | | |
| 12. Estimated cost of proposed works, \$3,40 | D Q | | | | | |
| 13. Construction work will begin on or before. | | | | | | |
| 14. Construction work will be completed on or | · beforeAugust 1, 1909 | | | | | |
| | ne proposed use on or before | | | | | |
| | June 1, 1910 | | | | | |
| | works, prepared in accordance with the rules of th | | | | | |
| Board of Control, accompany this application. | | | | | | |
| | (Signed) J. A. Bradley (Name of Applicant) | | | | | |
| | | | | | | |
| | | | | | | |
| | ····· | | | | | |
| Signed in the presence of us as witnesses: (Signed) Flosse Bartlett | Drooms ton Our rear | | | | | |
| (1)(Name) | Freewater, Oregon (Address of Witness) | | | | | |
| (Signed) C. T. Godwin | Freewater, Oregon. (Address of Witness) | | | | | |
| priated is to be used for irrigation and | domestic purposes upon the lands herein- | | | | | |
| priated is to be used for irrigation and before described. At present, I plan to, perhaps for a time a portion of the same | | | | | | |
| priated is to be used for irrigation and before described. At present, I plan to, perhaps for a time a portion of the same highest points on this land. | domestic purposes upon the lands herein- in time, pipe all of this water, though will be run in open ditches along the | | | | | |
| priated is to be used for irrigation and before described. At present, I plan to, perhaps for a time a portion of the same highest points on this land. | domestic purposes upon the lands herein- in time, pipe all of this water, though will be run in open ditches along the | | | | | |
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| priated is to be used for irrigation and before described. At present, I plan to, perhaps for a time a portion of the same highest points on this land. STATE OF OREGON, County of Marion | domestic purposes upon the lands herein- in time, pipe all of this water, though will be run in open ditches along the regoing application, together with the accompanying on or completion, as follows: | | | | | |
| priated is to be used for irrigation and before described. At present, I plan to, perhaps for a time a portion of the same highest points on this land. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for corrections. | domestic purposes upon the lands herein- in time, pipe all of this water, though will be run in open ditches along the regoing application, together with the accompanying or completion, as follows: 15 and correction to Answer 9. | | | | | |
| priated is to be used for irrigation and before described. At present, I plan to, perhaps for a time a portion of the same highest points on this land. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction For answer to Questions 12, 13, 14, and | domestic purposes upon the lands herein— in time, pipe all of this water, though will be run in open ditches along the regoing application, together with the accompanyin on or completion, as follows: 15 and correction to Answer 9. | | | | | |
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| priated is to be used for irrigation and before described. At present, I plan to, perhaps for a time a portion of the same highest points on this land. STATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for correction For answer to Questions 12, 13, 14, and | domestic purposes upon the lands herein- in time, pipe all of this water, though will be run in open ditches along the regoing application, together with the accompanying or completion, as follows: 15 and correction to Answer 9. cation must be returned to the State Engineer, with the accompanying or complete to the State Engineer or | | | | | |
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| 7 | | Application No. 60 | |
|------------------------------|------------------|--|----------------------------------|
| | Permit No. | 27 | |
| | | PERMIT | |
| | | te the public waters of the State of Oregon | |
| | Division No | District No | |
| | | rument was first received in the tate Engineer at Salem, Oregon, | |
| | on the 3r | d day of May | • |
| | 19 09 at 8: | 00 o'clock A M. | |
| | | to applicant for correction | |
| | | 25, 1909 application received | |
| | | 10, 1909 | |
| | Approved | | |
| | June 16 Recorded | in Book No. 1 of Permits on | |
| | Page 27 | | |
| | John | H. Lewis | |
| | \$1 | State Engineer | |
| | | | |
| | | | |
| STATE OF OREGON, |) | | |
| County of Marion | Ss. | | |
| This is to certify that I | have examined | the foregoing application and | do hereby grant the same, |
| subject to the following lim | itations and co | nditions: The amount of wat | er appropriated for irrigat |
| purposes shall be lim | nited to one- | eightieth of one cu. ft. p | er sec. per acre irrigated. |
| |) | | |
| The amount of water ap | propriated sha | ll be limited to the amount who | ich can be applied to beneficial |
| use and not to exceed a to | | | • |
| Actual construction work | shall begin on | or beforeJune | 16, 1910 |
| | | asonable diligence and be comp | |
| | | | 16, 1911 |
| Complete application of | the water to th | he proposed use shall be made | on or before |
| | | June | 16, 1912 |

This form approved by the Board of Control March 11, 1909

Jonh H. Lewis

State Engineer.

WITNESS my hand this l6th day of June, 19...09.