

To Appropriate the Public Waters of the State of Oregon

| I, May N. and Agnes S. | (Name of applican | IS | | | |
|--|-------------------------------------|-------------------------------|---|----------------------|------------|
| of Rt. 3 Bux 34 Lebanor (Mailing address) | <u>n : </u> | | | | |
| State of Oregon | , do hercby mak | e application | for a permi | t to appropr | iate the |
| following described public waters of t | he State of Oregon, SU | BJECT TO E | XISTING F | RIGHTS: | |
| If the applicant is a corporation, | give date and place of | i ncorp oratio | n | | |
| | | | | | |
| 1. The source of the proposed ap | ppropriation is | Beaver C | reck | | |
| | a tributary of | 3rabtr= | e Greek | | |
| 2. The amount of water which the | he applicant intends to | apply to bene | <mark>eficial use is</mark> | U•∯ | |
| cubic feet per second. | (If water is to be used from more | than one rource of | ave an artist form | | |
| **3. The use to which the water is | | Irrigation gation power, min. | | | |
| | | | | g dimentengi | +<, #\$C |
| 4. The point of diversion is loca | S. 18° 201 E. | 30.4 chain and | | from the | |
| | (N or | | | | |
| corner of Septing 35, T. 11.5. | | | | | |
| which is located S. 18° 20! E. | interface in eitettiin musik | yge oo carn | v ^{ern} (a | 12) 9 | ٠, |
| | | | | | |
| | erable, give distance and bearing t | o section corner) | | | |
| (If there is more than one poin | t of diversion, each must be descr. | ibed. Use separate | sheet if necessary | | |
| being within the | | of Sec. | | | |
| R. $\frac{1}{(\mathbf{z} \text{ or } \mathbf{w})}$. W. M., in the county of | f. Linn | | | | |
| 5. The mair pine line (Main ditch) | canal or pipe line) | to be | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | eret Jesus feet | |
| in length, terminating in the NILS | canal or pipe line) | of Sec. | 35 | T_{D} | • |
| 3 116 | ed location being show | n throughout | on the accor | npcognyg | : : |
| (II (V. W.) | DESCRIPTION OF W | robke. | | | |
| Diversion Works— | DESCRIPTION OF W | MAS | | | |
| 6. (a) Height of dam | fect, length or | ı top | 140 | et. biografii e | * # ** **. |
| , fect; material to be u | sed and character of co | nstruction | · t . | an said on a comment | ٠, |
| rock and brush timber crib etc., wasteway over or arou | ind d an :∍ | | | | |
| (b) Description of headgate | Timber co | nerete eta sirilar | cand somethics | | |
| | | | | | |
| (c) If water is to be pumped given | ve general description | 3" 2 1.50 | Szemiltem | f t imit i | • |
| in ctric mater. Six to t lift | | re 30 Hag | gallin ng n | | |
| | | | | | |

^{**}Application for permits to appropriate water for the generation of electronis with the except modernic parties of the state of the above forms may be secured without oost together with mit actions by under sing the state or given. Oregon

Canal System or Pipe Line-

| 7. (a) Git | ve dimensions at | each point of c | ranal where material | ly changed n | n size stating rate (1999) |
|---|------------------------------------|---------------------------------------|----------------------|---------------|----------------------------|
| headgate. At hea | dgate: width on | top (at water | line) | | feet; width on he those |
| thousand feet. | feet; depth of t | vater | feet; grade | ? , | feet fall por no |
| (b) At | | miles from he | adgate: width on top | (at water lin | (e) |
| | feet; width on t | oottom | feet; d | epth of water | · Gara |
| grade | feet fai | ll per one thous | sand feet. | | |
| (c) Lengti | h of pipe 18 | Lo ft.: | size at intake. 4 | in . | sice at 1842 or |
| from intake | Li in. | ; size at place o | f use 3 | in., differe | nce in the verteer between |
| intake and place | of use. 15 | ft. Is | grade uniform? | yes | Estenate targesets |
| 0.5 8. Locatio | sec.ft. on of area to be | irrigated, or pla | ice of use | | |
| Township | Range E or % of Will note Meridian | Section | Toty-acre Tract | ,- | Non-hor Acre (To Bolt) |
| 11 S | 1 W. | 35 | 50 N | | |
| | | | गमने इसने | | |
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| | | , | LLLL SHALL | | 2. |
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| | • • • | | i | • | |
| (a) Ch | aracter of soil | (If more space r | | ı | |
| | nd of crops raise | | • | | |
| Power or Mining | - | d foralle | • | | |
| 9. (a) To | tal amount of po | ower to be deve | Ploped | | theoretical horses with |
| (b) Quantity of water to be used for power | | | ower | ser it. | |
| (c) To | tal fall to be uti | lized | (Head) | fect. | |
| | | | s of which the power | is to be dere | Ploped |
| | | | ••• | | |
| (e) Su | ch works to be l | ocated in | (Legal subdivision | ì | of Sec |
| Tp. | , R | ε οε w) , W . <u>M</u> | | • | |
| (f) Is water to be returned to any stream? | | | | | |
| (g) If so, name stream and locate point of return | | | | | |
| Sec, Tp | | | | | |
| (h) Th | ne use to which p | power is to be a | | • N 0rs) | (No E or W) |
| (i) Th | e nature of the | mines to he com | and . | | |

| 10 (a) The annual of the terms | 24056 |
|---|--|
| 10. (a) To supply the city of | |
| (Mame of) County, having a present population of | |
| and an estimated population of in 19 in 19 | |
| (b) If for domestic use state number of families to be supplied | |
| (Answer questions 11, 12, 13, and 14 in all cases) | |
| 11. Estimated cost of proposed works, \$ 3500.00 | |
| 12. Construction work will begin on or before October 1, 195% 6 | _ · |
| 13. Construction work will be completed on or before October 1, 194 | 7 3 |
| 14. The water will be completely applied to the proposed use on or before | Ontober 1, 197 |
| | |
| (Signature of a | |
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| Remarks: | |
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| STATE OF OREGON, Ss. | |
| County of Marion, | |
| This is to certify that I have examined the foreg ing application, together | with the accompanying |
| maps and data, and return the same for | |
| In order to retain its priority, this application must be returned to the State | e Engineer, with correc |
| tions on or before, 19, | |
| WITNESS my hand this day of | , 19 |

STATE ENGINEER

STATE OF OREGON, **\$25**. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| | The right herein granted is limited to the amount of water which can be applied to beneficial use |
|---------------|---|
| and | shall not exceed cubic feet per second measured at the point of diversion from the |
| stre | am, or its equivalent in case of rotation with other water users, from |
| • . | ······································ |
| • • • • • | The use to which this water is to be applied is |
| . | ······································ |
| • · · · · · · | |
| | If for irrigation, this appropriation shall be limited to of one cubic foot per |
| seco | and or its equivalent for each acre irrigated and a second |
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| | man sa |
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| and | shall be subject to such reasonable rotation system as may be ordered by the proper state officer. |
| | The priority date of this permit is |
| | Actual construction work shall begin on or before and shall |
| ther | reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 |
| | Complete application of the water to the proposed use shall be made on or before October 1, 19 |
| | WITNESS my hand this day of 19 |
| | |
| | STATE ENGINEER |
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| | in the regon, of of |

STATE ENG

State Builton

Application No. 30567 18040

Permit No.

PERMIT

TO APPROPRIATE THE PUBLI WATERS OF THE STATE OF OREGON

This instrument was first received office of the State Engineer at Salem, C

on the 2 nd day of March o'cloct. P.

Returned to applicant:

19.56, at 1:25

Approved:

Recorded in book No.

Permits on page