CERTIFICATE NO. 51638

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, Ben Sei | COLLII | (Name of applica | nt) | | |
|---|--|--|------------------------------|--|--|
| ofGlide | (Mailing address) | | | | |
| State ofOrego | ON (Maining address) | , do hereby mal | ke application | for a perm | it to appropriate |
| | | | | | |
| | l public waters of the | , | | | |
| If the applica | ant is a corporation, gi | ve date and place o | f incorporation | n | ••••••••••••••••••••••••••••••••••••••• |
| 1. The sourc | e of the proposed appr | opriation is 6 unn | amed stream | s tributa | ry of Fall Cr |
| and Fall Cr | eek | , a tributary of | Little | River | •••••• |
| 2. The amou | int of water which the Fall Creek 1.2 ad. #4 0.21 #5 0. ppllmintel "" o which the water is to | applicant intends to | apply to bene 0.46 #2 0.0 | ficial use i 4 #3 0.5 | 0 267 |
| cubic feet per secon | id. #4 0.21 #5 0. | .00 #6 0.08 cub | ic feet per | Second # | 6 A 0.08 Cu |
| **3. The use to | which the water is to | be applied is | rrigation | | |
| | | , (Irr | rigation, power, mini | ng, manufacturii | ng, domestic supplies, et |
| 4. The point | of diversion is located | d ft | and | ft | from the |
| | (असम | אייט (א. or (תישימ רששים) אייט אייט אייט אייט אייט אייט אייט איי | S.) | (E . or ₩ | 7.) |
| corner of | (SEE | (Section or sub | livision) | ••••• | |
| | | | | | |
| | | | | | |
| | (If preferabl | le, give distance and bearing | to section corner) | | F |
| | (If preferabl | | | theet if Decessar | <i>n</i> |
| (12 | there is more than one point of | diversion, each must be descr | ribed. Use separate a | | • |
| (u) being within the | there is more than one point of | diversion, each must be described as a subdivision) | ribed. Use separate a | | • |
| being within the R, W. | (Give smallest le | diversion, each must be descr gal subdivision) | ribed. Use separate a | | , Tp(N. or S.) |
| being within the R, W. | (Give smallest le | diversion, each must be described as a subdivision) | ribed. Use separate a | | , Tp(N. or S.) |
| being within the, W. (E. or W.) 5. The | (Give smallest le M., in the county of pipeline (Main ditch, cans | diversion, each must be descrigal subdivision) | of Sec | 500 f | eet |
| being within the, W. (E. or W.) 5. The in length, terminate | (Give smallest less M., in the county of pipeline (Main ditch, cansing in the | diversion, each must be described as a subdivision) al or pipe line) El-4 lest legal subdivision) | to be of Sec | 500 f ™ 32 | eet (N. or s.) (P. or s.) (N. or s.) (N. or s.) |
| being within the, W. (E. or W.) 5. The in length, terminati | (Give smallest le M., in the county of pipeline (Main ditch, cans | diversion, each must be described as a subdivision) al or pipe line) El-4 lest legal subdivision) | to be of Sec | 500 f ™ 32 | eet (N. or s.) (P. or s.) (P. or s.) |
| being within the, W. (E. or W.) 5. The in length, terminate | (Give smallest le. M., in the county of pipeline (Main ditch, cansing in the | diversion, each must be described by the | to be of Sec to he of Sec | 500 f ™ 32 | eet (N. or s.) (P. or s.) (P. or s.) |
| being within the, W. (E. or W.) 5. The in length, terminate R3 W. (E. or W.) | (Give smallest le. M., in the county of pipeline (Main ditch, cansing in the | diversion, each must be described as a subdivision) al or pipe line) El-4 lest legal subdivision) | to be of Sec to he of Sec | 500 f ™ 32 | eet (N. or s.) (P. or s.) (N. or s.) (N. or s.) |
| being within the, W. (E. or W.) 5. The in length, terminate R3 W. (E. or W.) Diversion Works— | (Give smallest le. M., in the county of pipeline (Main ditch, cansing in the | gal subdivision) al or pipe line) Eligal subdivision) location being show ESCRIPTION OF V | on throughout | 500 f (N 32 on the acco | eet (N. or s.) eet (N. or s.) (N. or s.) (N. or s.) |
| being within the, W. (E. or W.) 5. The in length, terminate R. 3 W. (E. or W.) Diversion Works— 6. (a) Heigh | (Give smallest le M., in the county of pipeline (Main ditch, cans) ing in the | gal subdivision) al or pipe line) Eligal subdivision) location being show ESCRIPTION OF V | on throughout WORKS | 500 f (N .32 on the acco | eet (N. or s.) eet (N. or s.) 26S. (N. or s.) mpanying map. |
| being within the, W. (E. or W.) 5. The in length, terminate R. 3 W. (E. or W.) Diversion Works— 6. (a) Heigh | (Give smallest le. M., in the county of pipeline (Main ditch, cans) ing in the | gal subdivision) al or pipe line) Eligal subdivision) location being show ESCRIPTION OF V | on throughout WORKS | 500 f (N .32 on the acco | eet (N. or s.) eet (N. or s.) 26S. (N. or s.) mpanying map. |
| being within the | (Give smallest le M., in the county of pipeline (Main ditch, cans ing in the | diversion, each must be described by the | of Sec | 500 f 32 on the accord | eet (N. or s.) eet (N. or s.) particles or feet) (N. or s.) mpanying map. et, length at both |
| being within the | (Give smallest le M., in the county of pipeline (Main ditch, cans ing in the | diversion, each must be described by the | of Sec | 500 f 32 on the accordance fe | eet (N. or s.) eet (N. or s.) parameters or feet) (N. or s.) mpanying map. |
| being within the | (Give smallest le M., in the county of pipeline (Main ditch, cans ing in the | diversion, each must be described by the | of Sec | 500 f 32 on the accordance fe | eet (N. or s.) eet (N. or s.) panying map. et, length at both |
| being within the | (Give smallest less M., in the county of pipeline (Main ditch, canaling in the | diversion, each must be described by the | to be | 500 f 32 on the accordance fe and size of oper | eet (N. or s.) eet (N. or s.) parties or feet) Tp. 26S. (N. or s.) mpanying map. eet, length at both coose rock, concrete, ma |
| being within the | (Give smallest le M., in the county of pipeline (Main ditch, cans ing in the | diversion, each must be described by the | to be | 500 f 32 on the accordance fe and size of oper | eet (N. or s.) eet (N. or s.) paragraphic set, length at both coose rock, concrete, manages) |

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

427.3

No. 4 #1 Unnamed stream - 1680 feet South and 500 feet West from the NE corner of Section 5 being within the SW4 NW4 of Section 4, Tp. 27S., R3W., W.M. in the County of Douglas.

A TOTAL SECTION OF THE PARTY OF

- #2 Unnamed stream 2180 feet South and 20 feet East from the NE corner of Section 5 being within the SW4 NW4 of Section 4, Tp.27S., R3W., W.M. in the County of Douglas.
- #3 Unnamed stream 1300 feet North and 750 feet West from the SE corner of Section 5 being within the SE4 SE4 of Section 5, Tp.27S., R3W., W.M. in the County of Bouglas.
- Unnamed stream 990 feet North and 1640 feet West from SE corner Section 5 being within the SW4 SE4 of Section 5, Tp. 27S., R3W., W.M. in the County of Douglas.
- #5 Unnamed stream 240 feet North and 1720 feet East from the W4 corner of Section 8 being within the SE4 NW4 of Section 8, Tp. 27S., R3W., W.M. in the County of Douglas.
- #6 Unnamed stream 950 feet North and 80 feet East from the Wa corner of Section 8 being within the SW4 NW4 Section 8, Tp. 27S., R3W., W.M. in the County of Douglas.
- #1. Fall Creek 1000 feet South and 170 feet East form the Na comer of Section 5 being within the NWA NEA of Section 5, Tp. 27S., R3W., W.M. in the County of Douglas.
- #E Fall Creek 600 feet North and 340 feet West from the Na corner of Section 5 being within the SWA SEA of Section 32, Tp. 26S., R3W., W.M. in the County of Douglas.
- #3. Fall Creek 90 feet North and 400 feet West from the Na corner of Section 5 being within the SWA SEA of Section 32, Tp. 26S., R3W., W.M. in the County of Douglas.

| eadgate. At hea | dgate: width on | top (at water | line) | feet; width on botto |
|----------------------------|---|---|----------------------------------|------------------------------|
| | feet; depth of w | ater | feet; grade | feet fall per o |
| ousand feet. (b) At | | miles from he | adgate: width on top (at water | r line) |
| | feet: width on b | ottom | feet; depth of w | ater fee |
| | | | | • |
| | feet fall | | | |
| (c) Lengt | h of pipe, | fˌt.; | size at intake, | in.; size at |
| om intake | in.; | size at place o | of use in.; dif | ference in elevation betwe |
| take and place | of use, | ft. Is | s grade uniform? | Estimated capaci |
| | | | | |
| 8. Location | on of area to be i | rrigated, or pl | ace of use | |
| Township North or South | Range E. or W. of Willemette Meridian | Section | , Forty-acre Tract | Number Acres To Be Irrigated |
| - | | | | |
| | 1.00 | | | |
| | (See A | tached Shee | t) | |
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| | | | the property of the second | |
| | | | required, attach separate sheet) | |
| (a) Cl | naracter of soil | *************************************** | • | |
| (b) K | ind of crops raise | d forage | | |
| ower or Minin | | | | |
| 9. (a) To | otal amount of po | wer to be dev | eloped | theoretical horsepou |
| (b) Q | uantity of water | to be used for | powerse | c. ft. |
| (c) To | otal fall to be uti | lized | (Head) | |
| | | | ns of which the power is to be | |
| | | | • | |
| /-\ G | | 4 - N ! | | -1 G |
| | | | (Legal subdivision) | of Sec |
| p(No. N. or | , R | , W. A E. or W.) | M | |
| (f) Is | water to be retu | rned to any st | ream?(Yes or No) | |
| | | | oint of return | |
| | | | , Tp(No. N. or S.) | |
| | | ., | (No. N. or S.) | (No. E. or W.) |
| /1 \ ~ | 11 | | applied is | |

| Tp. | R. | Sec. | fórty-acre tract | #1 # | #2 | #3 | #4 | _#5 | #6-61 | #78-#9 |
|----------------|----|------|---|---------|----------|---------|-----|-------|-------|--------------------|
| 26S | 3W | 32 | ne4 se4 | | | | | | | 1.0 ac. |
| | | | NW ¹ 4 SE ¹ 4 | | | | - | | | 1.2 ac |
| | | | SEA SEA | į | | | | | | 1.2 ac. |
| | | | SWa SEa | | | | | | | 19.5 ac |
| | | | | | | | | | | 15.4 ac. |
| 275 275. | 3W | 5 | SE ¹ a SW ¹ a SWt NWC a — — — NE ¹ a NW ¹ a | -6.3ac | | | | | | 8.8 ac |
| well-shall and | | | nwł neł | 5.5 ac | | | | | | 16.7 ac. |
| | | | neą neą | 1.7 ac. | | | | | | |
| | · | | sel nel | 18.5 ac | 3.5 ac | | | | | |
| | | | SW4 NE4 | 5.0 ac | <u> </u> | lz.ac | | ٠. | | 12.0 ac. |
| | | | SE4 NW4 | Jag Hac | | 12.40 | | · | | 17.5 ac. |
| | | | NW4 SE4 | 3.4 | | 25.1 ad | | | | 4,8 11.0 ac. |
| | | | | ;* 4 | | | | - | | Energiac. |
| | | | SW4 SE4 | | | 3.4 ac | | | | |
| | | 0 | SE ¹ 4 SW ¹ 4 | | | | 3.6 | 0.5 | | |
| | | 8 | NW-4 NW-4 SW-4 NW-4 | | | | | 0.5 a | 6010 | ά σ≎ε c |

37.0 3.5 40.5 16.5 6.6 60 18.1 Irrigated 268.2 ac

CHRIS L. WHEELER

STATE ENGINEER

ASSISTANT

STATE OF OREGON,
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 exceed2.59............ cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Fall Creek and six unnamed streams being 1.22 cfs from Fall Creek, 0.46 cfs from stream #1, 0.04 cfs from stream #2 0.50 cfs from stream #3,0.21 cfs from stream #4, 0.08 cfs from stream #5 and 0.08 cfs from stream #6 with any deficiency in the available supply from stream #6 to be made up by appropriation from Fall Creek providing that the quantity of water diverted from both sources shall not exceed 0.08 cubic foot per second The use to which this water is to be applied is ____irrigation_____ second or its equivalent for each acre irrigatedand .shall be further limited to a diversion of not to exceed 25 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit isJuly 31, 1967..... thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1970.... Complete application of the water to the proposed use shall be made on or before October 1, 19.71.... STATE ENGINEER

This instrument was first received in the

APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Application No.

Permit No.

office of the State Engineer at Salem, Oregon

8:00 o'clock

at

67

on the 3/51

Returned to applicant.

CHEIS I. MHEELER STATE ENGINEER

Basin

Drainage

Fees

Recorded in book No.

Permits on page