"CERTIFICATE NO. (5169

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, Kei | imie om C | | (Name of | applicant) | | | |
|--|--|--|---|--|--|--|--|
| 17 | 2160 Hi | ghway #1 | , | | Eagle I | oint. | |
| | | | | | | | |
| ate of | regon | ,97 | 524, do hereby | make application | for a pern | nit to approp | riate the |
| lowing descr | ibed publi | c waters of th | he State of Orego | n, SUBJECT TO | EXISTING | RIGHTS: | |
| If the app | plicant is a | corporation, | give date and pla | ice of incorporation | n | | |
| 1. The sc | ource of th | e proposed a | ppropriation is(| Owen Reservo | | and Eas Unnamed | |
| •••••• | | | , a tributar | y ofLit | tle But | te Creek | |
| 2. The annumed Creater to the contract of the | second | hen avai | lable, and 4 | ds to apply to ben able and fro 42.0 acre fe | et from | ı Owen Re | est Creek O servoir |
| 3. The u | se to whic | | | irrigation | ng, manufactui | creation | olies, etc.) |
| see remar | ks. | | | 5-w 567-1 | | | |
| 4. The p | oint of div | ersion is loca | ted ft. | and | eet- ft. <u></u> | from the | , NE |
| | | | ship 36 Sout | h, Range l | | • | |
| Vest Unna | med Cr | <u>ek & Owe</u> | n Reservoir | is located | 680' <i>\$</i> | and 490 |)' W. fr |
| | | | | | | | |
| VE corner | of Sec | 14. be | | | | | |
| | , | • | ing within | NE% NE% of S | ection | 14, | ······································ |
| | , | • | ing within | | ection | 14, | ······································ |
| East Unna | med Cre | eek Diver | ing within less to ing within less to is locally and beautiful to the ing within | NE% NE% of Setted 940' S. Arring to section corner) the NW% NW% | ection and 10 | 14,)' E. fro ion 13, | om the N |
| East Unna | Section | eek Diver | ing within location is location is location is location and beauting within of diversion, each must be | NE% NE% of Setted 940. Setring to section corner) the NW% NW% of described. Use separate | ection and 10 of Sect | 14,)' E. fro | om the N |
| East Unna corner of ting within th | Section (If there is made | on 13, be ore than one point NEY NEY (Give smallest | ing within local distance and beauting within of diversion, each must be legal subdivision) | NE% NE% of Sec. T | ection and 10 of Sect sheet if necess | 14,)' E. fro | om the N |
| East Unnational Corner of the Corner of the Corner of Co | Section (If there is more, W. M., in | on 13, be ore than one point NEX NEX (Give smallest on the county | ing within sion is located within of diversion, each must be legal subdivision of Jackson. | NE% NE% of Section corner) the NW% NW% re described. Use separate of Sec. | ection and 10 of Sect | 14, ion 13, Tp. 36 | om the N |
| East Unnational Corner of the Corner of the Corner within the Corn | Section (If there is more, W. M., in | on 13, be ore than one point NEY NEY (Give smallest on the county) cipe line | ing within sion is local distance and beautiful the sion is local distance and beautiful the sion of diversion, each must be legal subdivision) of Jackson and ditch | NE% NE% of Sec. T | ection and 10 of Sect | 14, ion 13, Tp. 36 | om the N |
| East Unna corner of eing within the 1 E. (E. or W.) 5. The | Section (If there is made, W. M., in | on 13, be ore than one point NE% NE% of the county of the line (Main ditch, c | ing within sion is local distance and beautiful within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) | NE% NE% of Section corner) the NW% NW% the described. Use separate of Sec. | ection and 10 of Sect sheet if necess | 14, i Ea fro ion 13, ary) Tp. 36 (N | S. or s.) |
| East Unna corner of eing within the l E. (E. or W.) 5. The | Section (If there is made) The section of the sect | on 13, be ore than one point NEY NEY (Give smallest on the county) ipe line (Main ditch, county) | ing within sion is local ing within ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SEM SEM mallest legal subdivision) | NE% NE% of Section corner) the NW% NW% re described. Use separate of Sec. | ection and 10 of Sectionsheet if necess (= 2880 | 14, | S. or S.) |
| East Unnational Corner of the | Section (If there is made) The section of the sect | on 13, be ore than one point NEY NEY (Give smallest on the county) ipe line (Main ditch, county) | ing Within sion is location is location is location is location is location ing Within of diversion, each must be legal subdivision) and ditch analor pipe line) SEM SEM mallest legal subdivision) ed location being | NE% NE% of Section corner) the NW% NW% redescribed. Use separate of Sec. to be of Sec. shown throughour | ection and 10 of Sectionsheet if necess (= 2880 | 14, | S. or S.) |
| East Unna Corner of Corner | Section (If there is mine, W. M., in prinating in, W. M. | cek Diver on 13, be ore than one point NE% NE% (Give smallest a the county cipe line (Main ditch, county the (Sr f., the propose | ing within sion is local ing within ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SEM SEM mallest legal subdivision) | NE% NE% of Section corner) the NW% NW% redescribed. Use separate of Sec. to be of Sec. shown throughour | ection and 10 of Sectionsheet if necess (= 2880 | 14, | S. or S.) |
| East Unna Corner of eing within the 1 E. (E. or W.) 5. The (E. or W.) (E. or W.) | Section (If there is made in the imating in the imating in the imate i | cek Diver on 13, be ore than one point NE% NE% (Give smallest a the county cipe line (Main ditch, c) the (Sr f., the proposite. | ing within sion is located and beauting within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SE¼ SE¼ mallest legal subdivision) ed location being DESCRIPTION | NE% NE% of Section corner) the NW% NW% redescribed. Use separate of Sec. to be of Sec. shown throughour | ection and 10 of Section sheet if necess 2880 11 t on the action | 14, i Ea fro i on 13, ary) Tp. 36 (Miles or feet) Tp. 36 (No. 13) | S. or s.) map. |
| East Unna Corner of eing within the 1 E. (E. or W.) 5. The 1 length, term 1 E. (E. or W.) iversion Worl | Section (If there is made in the imating in the imating in the imate i | on 13, be ore than one point NE% NE% (Give smallest a the county lipe line (Main ditch, county the formation), the proposition, the proposition and the county (Sr. 1). | ing within sion is loc ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SE¼ SE¼ mallest legal subdivision) ed location being DESCRIPTION feet, lengt | NE% NE% of Section corner) the NW% NW% be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS | ection and 10 of Sect sheet if necess (+ 2880 11 | 14, i E. fro i on 13, ary) Tp. 36 (N feet, (Miles or feet) Tp. 36 ccompanying | S. or s.) map. |
| East Unna Corner of Eing within the 1 E. (E. or W.) 5. The 1 length, term 1 E. (E. or W.) iversion Worl | Section (If there is made in the imating in the imating in the imate i | on 13, be ore than one point NE% NE% (Give smallest on the county of the line (Main ditch, county of the Main ditch, coun | ing within sion is located and best ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SEM SEM mallest legal subdivision) ed location being DESCRIPTION feet, length seed and character | NE% NE% of Seted 940 Sering to section corner) the NW% NW% of Sec. The section corner of Sec. The sect | ection and 10 of Sect sheet if necess (+ 2880 11 | 14, i E. fro i on 13, ary) Tp. 36 (N feet, (Miles or feet) Tp. 36 ccompanying | S. or s.) map. |
| East Unna Corner of eing within the le. (E. or W.) 5. The length, term le. (E. or W.) iversion Worl 6. (a) H | Section (If there is made in the imating in the imating in the imate i | cek Diver on 13, be ore than one point NE% NE% (Give smallest on the county cipe line (Main ditch, county the (Sr. f., the propose de. am derial to be us | ing within sion is local ing within ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SEM SEM mallest legal subdivision) ed location being DESCRIPTION feet, lengt sed and character | NE% NE% of Section corner) the NW% NW% we described. Use separate of Sec. to be of Sec. shown throughout OF WORKS h on top of construction | ection and 10 of Sections sheet if necess 2880 11 | 14, i Ea fro i on 13, ary) Tp. 36 (Miles or feet) Tp. 36 companying eet, length a | S. Or S.) Map. t bottom t bottom |
| East Unna Corner of eing within the le. (E. or W.) 5. The length, term le. (E. or W.) iversion Worl 6. (a) H | Section (If there is made in the imating in the imating in the imate i | cek Diver on 13, be ore than one point NE% NE% (Give smallest on the county cipe line (Main ditch, county the (Sr. f., the propose de. am derial to be us | ing within sion is located distance and best ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SE¼ SE¼ mallest legal subdivision) ed location being DESCRIPTION feet, length seed and character sund dam) None. | NE% NE% of Section corner) the NW% NW% be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS | ection and 10 of Sect sheet if necess 2880 11 t on the act | 14, i E. fro i on 13, ary) Tp. 36 (N feet, (Miles or feet) Tp. 36 companying eet, length a | S. Or S.) Map. t bottom t bottom |
| East Unna Corner of eing within the 1 E. (E. or W.) 5. The 1 length, term 1 E. (E. or W.) 6. (a) H | Section (If there is made in the imating in the imating in the imate i | cek Diver on 13, be ore than one point NE% NE% (Give smallest on the county cipe line (Main ditch, county the (Sr. f., the propose de. am derial to be us | ing within sion is located distance and best ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SE¼ SE¼ mallest legal subdivision) ed location being DESCRIPTION feet, length seed and character sund dam) None. | NE% NE% of Section corner) the NW% NW% be described. Use separate of Sec. to be of Sec. shown throughou OF WORKS h on top of construction | ection and 10 of Sect sheet if necess 2880 11 t on the act | 14, i E. fro i on 13, ary) Tp. 36 (N feet, (Miles or feet) Tp. 36 companying eet, length a | S. Or S.) Map. t bottom t bottom |
| East Unna Corner of eing within the 1 E. (E. or W.) 5. The (length, term 1 E. (E. or W.) diversion Worl 6. (a) H ck and brush, timbe (b) Desc | Section (If there is made in the imating in the imating in the image | cek Diver on 13, be ore than one point NE% NE% (Give smallest on the county of the line (Main ditch, county of the line) for the line of the line | ing within sion is loc ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SEM SEM mallest legal subdivision) ed location being DESCRIPTION feet, lengt sed and character und dam) None. (Time | NE% NE% of Section corner) the NW% NW% redescribed. Use separate of Sec. to be of Sec. shown throughout OF WORKS h on top of construction aber, concrete, etc., number | ection and 10 of Sect sheet if necess 2880 11 t on the act rand size of o | 14, i E. fro ion 13, ary) Tp. 36 (N feet, (Miles or feet) Tp. 36 companying eet, length a Loose rock, concre | S, or s.) t bottom t bottom |
| East Unnated Corner of the cor | Section (If there is made in the imating in the imating in the image | on 13, be ore than one point NE% NE% (Give smallest on the county of pe line (Main ditch, county of the county of | ing within sion is local distance and best ing within of diversion, each must be legal subdivision) of Jackson and ditch anal or pipe line) SEM SEM mallest legal subdivision) ed location being DESCRIPTION (feet, length seed and character seed and character (yound dam) None. (Time) See general description | NE% NE% of Section corner) the NW% NW% be described. Use separate of Sec. to be of Sec. shown throughou OF WORKS h on top of construction | and 10 of Section sheet if necess 2880 11 t on the according to the accor | 14, i Ea fro i on 13, ary) , Tp. 36 (N feet, (Miles or feet) , Tp. 36 companying eet, length a Loose rock, concre | S, or s.) t bottom t bottom |

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

| | | | _ | nanged in size, stating miles from |
|---|------------------------------------|------------------|----------------------------------|------------------------------------|
| | | | | feet; width on bottom |
| iousand feet. | | none | • | 3.0 feet fall per one water line) |
| | feet; width on l | bottom | feet; deptl | h of water feet; |
| | feet fall | | ' | |
| | | | | in.; size at880 ft. |
| rom intake | 8in.; | size at place of | use8in., | ; difference in elevation between |
| 1.33 | • | | | |
| 8. Locatio | n of area to be i | rrigatea, or pu | | |
| Township North or South | E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 36 S. | 1 E. | 11 | SE¼ SE¼ | -19 17 |
| | | 11 | SW14 SE14 | -16 14 |
| | • | 14 | NE¼ NE¼ | 8 and recreation |
| , | | 14 | NW14 NE14 | -3, 2 |
| | | • | | 46 |
| · · · · · · · · · · · · · · · · · · · | | · - | | |
| | 111 / - | • | 1 . W | |
| | <u> </u> | · | | |
| | | | <u> </u> | |
| | : | | <u> </u> | |
| | | | | |
| · · · · · · · · · · · · · · · · · · · | , . | | | |
| | | (If more space | required, attach separate sheet) | |
| (a) Chara | cter of soil | medium | to heavy loam. | <u>i</u> |
| (b) Kind | of crops raised. | gras | s and legumes mi | xture. |
| Power or Minin | g Purposes— | does n | ot apply. | · |
| | | ower to be deve | eloped | theoretical horsepower |
| (b) Q1 | iantity of water | to be used for | power | sec. ft. |
| (c) To | tal fall to be ut | ilized | fee | <i>t.</i> |
| | • | | (Head) | to be developed |
| (4) 2; | io navare of the | worne og medin | : | |
| (e) Su | ch works to be | located in | | of Sec |
| Tp | , R | w. | | |
| (No. N. or | S.) (No. | E. or W.) | ream?(Yes or No) | |
| | | | (202 01 110) | |
| | | | | |
| ••••••••••••••••••••••••••••••••••••••• | | | | , R, W. M. S.) (No. E. or W.) |
| /L\ m | 10 4100 40 | MAAHAM 4 | amplied :- | |

| 10. (a) To | supply the city of | | |
|---------------------------------------|---|---|---|
| | County, having | a present population of | |
| (Name o | d population of | | |
| | | | • |
| (6) 1 | jor domestic use state ni | mber of families to be supplied | |
| • | (Answer | questions 11, 12, 13, and 14 in all cases) | · |
| 11. Estima | ited cost of proposed work | cs, \$6,500.00(res | ervoir already consti |
| | 1 | or before October 1, 19 date of issuance of eted on or before | permit. |
| | | olied to the proposed use on or b | |
| | ••••••••••••••••••••••••••••••••••••••• | *************************************** | B. Qeven |
| Remarks: | Item 3: Recreation sha | all include fishing, s | wimming, boating. |
| <u> </u> | The diversion po | int for a feeder dite | divorting from the |
| East Unive | amed Creek listed | in Itam 2, is S. 75 | E. 620 feet from the |
| NW gorner, | Section 13 Town | ship X South, Kanae | East W.M. Deing |
| within the | | 1 17, Township 36 Sox | $\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ |
| / / \ \ | vating in the NEW | | |
| /_ / V | Agoring An Ane ithis | ADA, DECOLOR AT 1041 | hip 36 South, Rang |
| East, W.M. | | | |
| NOTE: | | | |
| This appli | cation is a refil | ing, being the same a | s Application No. |
| 38568, Per | mit No. 28990, wi | th the exception that | recreation has been |
| added as c | one of the uses of | water. | |
| Item 2: An | mount of water for | r irrigation from West | Unnamed Creek will |
| | | source for recreation | |
| | | rigation from East Un e for recreation purpo | |
| STATE OF OR | REGON,) | : | |
| County of M | ss. | | |
| | | ined the foregoing application, to | gether with the accompanying |
| | and return the same for | | _ |
| · · · · · · · · · · · · · · · · · · · | , and total to the sume join | | |
| | | | |
| | | his application must be returne | d to the State Engineer, with |
| corrections on | or beforeJune | , 19.72 | • |
| | | | |
| WITNES | 'S my hand this27th | day ofApril | , 19.72 |
| | | | |
| 318 318 3EG | | • | • |
| - ≈ × × × | | CHRIS L. WHEE | LER |
| | | | AM WAT |
| MAY 2 EM. C | | | STATE ENGINEER |

| STATE | OF | OREGON, | |
|-------|-----------|-----------|------|
| Coun | tu o | of Marion | .ss. |

Permit No. 3683

Application No. 49

TO APPROPRIATE THE WATERS OF THE ST OF OREGON

PERMIT

on the 29th day of Mo.

19.12, at 11:15... o'clock E.

Returned to applicant:

office of the State Engineer at S

This instrument was first re

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 |
| stream, or its equivalent in case of rotation with other water users, from 2 unnamed creeks and |
| reservoir to be constructed under application No. R-49104, permit No. R-5977 |
| The use to which this water is to be applied is recreation and irrigation being 0.01 cfs for recreation and 0.37 cfs for irrigation from West Unnamed Creek and 0.01 cfs for recreation and 0.20 cfs for irrigation from East Unnamed Creek |
| If for irrigation, this appropriation shall be limited to1/80 of one cubic foot per |
| second or its equivalent for each acre irrigated from direct flow and shall be further |
| limited to a diversion of not to exceed 42 acre feet per acre for each acre irrigated |
| during the irrigation season of each year from direct flow and reservoir to be con- |
| structed under permit No. R-5977 |
| |
| |
| |
| |
| |
| |
| 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 March 29, 1972 |
| Actual construction work shall begin on or beforeJuly 27, 1974 and shall |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.75 |
| Complete application of the water to the proposed use shall be made on or before October 1, 19.76 |
| WITNESS my hand this27th day of |
| STATE ENGINEER |
| |
| |
| UBLIC TE wed in the wed in the wed in the way oregon M. M. M. B. ENGINEER E ENGINEER |
| TE ENGINE |

Permits on page355

Recorded in book No.

CHRIS L. WHEELER

Drainage Basin No.

Fees Fees

July 27, 1973

Approved:

SP-45693-119