* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| <i>I</i> | Frank R. William | 1 | | |
|---------------------|---|--|---|---|
| -, | Q | (Name of applicant) | • | |
| of | Summer Lake (Postoffice) | , County | of Lake | , |
| State of | Oregon | , do hereby make applicati | on for a permit t | o appropriate the |
| following de | escribed public waters of the S | tate of Oregon, subject to ex | isting rights: | |
| If th | e applicant is a corporation, gr | ive date and place of incorpo | ration | |
| 1. T | he source of the proposed app | ropriation is Ana River | thru Williams (Name of stream) | Brothers |
| Ditch Perm | nit No. 9015 | ., a tributary of | | |
| | he amount of water which the | | | _ |
| cubic feet p | per second(If wat | | | |
| 3. T | The use to which the water is t | o be applied is 1rri | give quantity from each) igation , mining, manufacturing, | domestic supplies, etc.) |
| V | Villiams Brothers Ditch | | | |
| 4. T | he point of diversion is located | 1620 ft. North and | .= ft (E. or W.) | from the Southw |
| corner of | Section 16, T. 30 S., R. | 17 E.W.M. Water will | be taken from | the Williams |
| Brothers I | (Section or subdivision) Oitch by over flow method | on the north line of t | the $SW_4^1 NW_4^1$ of | Sec. 28, and |
| | (If prefera | ble, givernistance and bearing to 14. Cor.); | V.M. | |
| | r. 30 S., B. 17 E.W.M. | 23, And along East line diversion, each must be described. Use ser | parate sheet if necessary) | |
| | n the NW1 SW1 (Give smallest legal | | | |
| R. 17 I | M., in the county of M . | subdivision) Lake | | (No. N. or S.) |
| (No. E. or V 5 7 | v.) 'he | | to he | |
| | (Main ditch, car | nal or pipe line) | (No. | miles or feet) |
| in length, to | erminating in the(Smalle | of Sec. | , T | p. (No. N. on S.) |
| | , W. M., the proposed loca | - | | , |
| (No. E. or | The name of the ditch, canal or | | | |
| | | | | |
| Drypparox | | CRIPTION OF WORKS | | |
| Diversion \ | | | | |
| | a) Height of dam | | | |
| | feet; material to be used | | | e rock, concrete, masonry, |
| rock and brush, t | imber crib, etc., wasteway over or around dam | | | ••••••••••••••••••••••••••••••••••••••• |
| (h) | | | | |
| (0) | Description of headgate | (Timber, concrete, etc., numbe | er and size of openings) | |
| | | | | ····· |

| | | | | _ |
|---------|--------|----|-------|------|
| CANTAL. | SYSTEM | ∩D | Dide: | LINE |

| 8. (a) Give dimen | sions at each | h point of | canal where mate | erially changed in si | ze, stating miles |
|---------------------------------|-----------------------------|----------------|---------------------------------|---|--------------------|
| from headgate. At headge | ate: width or | n top (at n | vater line) | feet; | width on bottom |
| thousand feet, | epth of water | r | feet; gro | ıde | feet fall per one |
| | miles fro | om headaa | te width on ton (| at water line) | |
| feet; w | | | | | |
| grade f | | | | | |
| | | | | in.; siz | ve at |
| ft. from intake | | | | | |
| intake and place of use, | | | • | | |
| | • | / 6. 18 | grade unijorm: | E/80 | лтагей сарасну, |
| FILL IN THE F | OLLOWING | INFORM | IATION WHERE | THE WATER IS U | USED FOR |
| IRRIGATION— | | | 320 | | |
| _ | | | | acre | s, located in each |
| smallest legal subdivision, | Range | Section | Forty-acre Tract | Number Acres | • |
| Townsmp | Range | Section | Forty-acre Tract | to be Irrigated | • |
| 3 0 s | 17 E | 28 | SW1 NW1 | 40 | • |
| | | | NW2 SW4 | 40 | |
| • | | | SW1 SW1 | 40 | |
| | | 29 | $NE_4^1 SE_4^1$ | 40 | |
| | | | NW_4^1 SE $\frac{1}{4}$ | 40 | |
| | | | SW1 SE1 | 40 | |
| | | | SE ¹ SE ¹ | 40 | |
| | | 33 | nwa nwa | 40 | • |
| | (If | more space req | uired, attach separate sheet | 1 | • |
| (a) Character of s | oil | | | | |
| (b) Kind of crops | raised | | | | |
| Power or Mining Purposi | | | | _ | , |
| | | | | theoret | ical horsepower. |
| | • | | • | sec. ft. | |
| (c) Total fall t | o be utilized | | fed | et. | |
| (d) The nature | e of the work | ks by mean | ns of which the por | wer is to be developed | |
| (e) Such works | s to be locate | d in | (Legal subdivision) | of Sec | |
| Tp, R | | , W. M | ·, | | |
| (No. N. or S.) (f) Is water to | (No. E. or W.) be returned | d to any st | tream? | | |
| | | | (Yes or No) | *************************************** | |
| | | | | , R, No. 1 | |
| | | | • | o. N. or S.) (No. I | |
| (i) The nature | of the mine | s to be ser | ved | | |
| | | | | | |

| Municipal Supply— | |
|--|--|
| 11. To supply the city of | |
| | ent population of |
| nd an estimated population of in | |
| (Anarra succitions 19 | 13, 14, and 15 in all cases) |
| 12. Estimated cost of proposed works, \$ | |
| | re on acceptance of application |
| | • |
| | or before one year from above date |
| 15. The water will be completely applied to t | he proposed use on or before the following spri |
| • | Frank R. Williams |
| | (Name of applicant) |
| | Summer Lake, Oregon |
| Signed in the presence of us as witnesses: | |
| 1) | Lakeview, Oregon |
| (Name) Jessie C. Williams | (Address of witness) |
| (Name) | (Address of witness) |
| nemarks. | |
| | • |
| | |
| | |
| | |
| | |
| | • |
| | |
| | |
| | |
| TATE OF OPECON \ | |
| TATE OF OREGON, \\ \{ss.} | |
| County of Marion, | |
| This is to certify that I have examined the f | oregoing application, together with the accompanying |
| aps and data, and return the same for | |
| | |
| ······································ | |
| In order to retain its priority this application | ation must be returned to the State Engineer, with |
| orrections on or before | |
| | of, 193, 193 |
| WITHERS my hund this day | uj, 193, |
| | STATE ENGINEER |

| Application No. | 13918 |
|-----------------|-------|
|-----------------|-------|

Permit No. 10982

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | Division No District No | |
|--|--|--|
| | This instrument was first received in the office of the State Engineer at Salem, Ore- | en e |
| | gon, on the 16th day of January | |
| | 193.1, at | |
| | Returned to applicant: | |
| | Corrected application received: | |
| | Approved: | |
| | September 20, 1933 | |
| | Recorded in book No. 37 of Permits on page 10982 | |
| | CHAS. E. STRICKLIN STATE ENGINEER | |
| CMAME OF OREGON | 13314 \$31.00 | |
| STATE OF OREGON, ss. | PERMIT | |
| County of Marion, | | |
| | t I have examined the foregoing application an | nd do hereby grant the same, |
| subject to the following limit | itations and conditions: | |
| | ted is limited to the amount of water which car | n be applied to beneficial use diversion from the stream. |
| and shall not exceed4.0 | cubic feet per second or its equivalent i | |
| water users, from | Ana River | |
| The use to which this | water is to be applied is irrigation | n . |
| If for irrigation, thi | | |
| and shall be limited to exceed three acre feet | s appropriation shall be limited to 1, July 20, and thereafter until the close $\frac{1}{6}$ of that amount per acre for each a per acre during the irrigation season of such reasonable rotation system as re- | ose of the irrigation season acre irrigated, shall not n from April 1 to Névember 1 |
| exceed three acre feet and shall be subject t proper State of ficer. | July 20, and thereafter until the clood of of that amount per acre for each a per acre during the irrigation season | ose of the irrigation season acre irrigated, shall not a from April 1 to November 1 may be ordered by the |
| exceed three acre feet and shall be subject t proper State of ficer. The priority date of t | July 20, and thereafter until the close $\frac{1}{6}$ of that amount per acre for each a per acre during the irrigation season such reasonable rotation system as re- | ose of the irrigation season acre irrigated, shall not a from April 1 to November 1 may be ordered by the |
| exceed three acre feet and shall be subject to proper State of ficer. The priority date of to Actual construction we | July 20, and thereafter until the close of of that amount per acre for each a per acre during the irrigation season to such reasonable rotation system as a his permit is | ose of the irrigation season acre irrigated, shall not a from April 1 to November 1 may be ordered by the |
| exceed three acre feet and shall be subject to proper State of ficer. The priority date of to Actual construction we | July 20, and thereafter until the close of of that amount per acre for each a per acre during the irrigation season to such reasonable rotation system as represented by the season of t | ose of the irrigation season acre irrigated, shall not a from April 1 to November 1 may be ordered by the |
| and shall be limited to exceed three acre feet and shall be subject to proper State of ficer. The priority date of to Actual construction we thereafter be prosecuted with October 1, 1935 | July 20, and thereafter until the close of of that amount per acre for each a per acre during the irrigation season to such reasonable rotation system as represented by the season of t | see of the irrigation season acre irrigated, shall not a from April 1 to November 1 may be ordered by the |
| and shall be limited to exceed three acre feet and shall be subject to proper State of ficer. The priority date of to Actual construction with the eafter be prosecuted with the eafter b | July 20, and thereafter until the closes of that amount per acre for each a per acre during the irrigation season to such reasonable rotation system as respectively. January 16, 1931 Work shall begin on or before | see of the irrigation season acre irrigated, shall not in from April 1 to Nevember 1 may be ordered by the |
| and shall be limited to exceed three acre feet and shall be subject to proper State of ficer. The priority date of to Actual construction with the eafter be prosecuted with the eafter b | July 20, and thereafter until the closes of that amount per acre for each a per acre during the irrigation season to such reasonable rotation system as respectively. January 16, 1931 Work shall begin on or before | see of the irrigation season acre irrigated, shall not in from April 1 to Nevember 1 may be ordered by the |
| and shall be limited to exceed three acre feet and shall be subject to proper State of ficer. The priority date of to Actual construction we thereafter be prosecuted with October 1, 1935 Complete application October 1, 1936 | July 20, and thereafter until the closes of that amount per acre for each a per acre during the irrigation season to such reasonable rotation system as respectively. January 16, 1931 Fork shall begin on or before September the reasonable diligence and be completed on or before the water to the proposed use shall be made | see of the irrigation season acre irrigated, shall not in from April 1 to Nevember 1 may be ordered by the |