* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, Lester H. Larson (Nam | e of applicant) |
|--|---|
| | |
| State ofOragon, do her | |
| following described public waters of the State of Or | egon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and | place of incorporation |
| | Santiam River (Name of stream) tary of |
| • | tends to apply to beneficial use is0.138 |
| cubic feet per second. (If water is to be use | d from more than one source, give quantity from each) |
| | is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| | ft |
| corner of(Sec | tion or subdivision) |
| points of diversion on property descri | ped herein |
| (If preferable, give distance a | |
| (If there is more than one point of diversion, each m being within the $SE_4^{\perp} NE_4^{\perp}$ | |
| (Give smallest legal subdivision) R3. W, W. M., in the county of | (N. or S.) |
| 5. The | to be(Miles or feet) |
| in length, terminating in the(Smallest legal subdivisi | |
| R, W. M., the proposed location bein | g shown throughout on the accompanying map. |
| DESCRIPTIO | N OF WORKS |
| Diversion Works— | |
| 6. (a) Height of dam feet, l | ength on top feet, length at bottom |
| feet; material to be used and charact | er of construction(Loose rock, concrete, masonry, |
| rock and brush, timber crib, etc., wasteway over or around dam) | |
| (b) Description of headgate | |
| | ription 2" cent_pump |
| 8 HP gas engine (Size and type of engine or motor to be u | sed, total head water is to be lifted, etc.) |
| 20 15 gpm sprinkters | |
| about 10 ft static head | are contemplated |
| *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, Oregon.

| Canal | System | or Pipe | Line- |
|-------|---|---------|-------|
| | ~) ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | PC | |

| | agate: wiath of | n top (at water | line) | feet; width on bottom |
|---|---|---|---|---|
| housand feet. | | | feet; grade | |
| (b) At | | miles from he | eadgate: width on top (at wate | r line) |
| | feet; width on | bottom | feet; depth of u | pater feet; |
| grade | feet fa | ll per one thou | sand feet. | |
| (c) Length | of pipe, | ft.; | size at intake, | in.; size at ft. |
| | | | of usein.; dif | |
| ntake and place | of use, | ft. I | s grade uniform? | Estimated capacity, |
| | sec. ft. | | | • • • |
| 8. Location | n of area to be | irrigated, or pl | ace of use | · · · · · · · · · · · · · · · · · · · |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 10 S | .3. W | 23 | SE ¹ NE ¹ | 11 |
| Property on w | ich water i | stobeused | is a part of that more | explicitly described by |
| applicant as i | ollows: | | | |
| Section 23 in | Township te | n South of R | e quarter section corner ange Three West of the W | in the North boundary of illamette Meridian. Oreg |
| and running th | ence East p | arallel with | the North line of said | Section 23. 31.14 chains |
| the left bank | of the Sant | iam River; t | hence Southeasterly up t | he left bank of said riv |
| thence South ! | .50 chains | to the North | Line of the Donation La | the left bank of said Rind Claim of Geo. Knox: t |
| West 30.91 cha | ins to the | Northwest co | rner of said Claim; then | ce South 12.10 chains to |
| South line of | the North h | lf of said | Section 23; thence west | along the South line of |
| North hall of Tefferson: the | sald Section | West alon | ns to the center of the g said road 12 chains; t | County road leading to |
| chains: thence | East 22 ch | ains to the | place of beginning, cont | aining 82.49 acres, more |
| o r less, al l i | n-Linn-Coun | ty, Oregon., | together with the prota | ble irrigation equipment |
| | | | | |
| and orchard du | ster now si | tuated on the | e above described real p | roperty and used thereon |
| and orchard di | ster now si | tuated on the | e above described real p | roperty and used thereon |
| and orchard di | | | * *** | |
| and orchard di | | | e above described real p | |
| and orchard di | | | * *** | |
| | | (M more space | | |
| (a) Charac | eter of soilN | (If more space : | required, attach separate sheet) | |
| (a) Charac (b) Kind o | eter of soilN | (If more space : | required, attach separate sheet) | |
| (a) Charac (b) Kind o | eter of soilN of crops raised . Purposes— | (W more space) ewberg | required, attach separate sheet) | |
| (a) Charac (b) Kind o Power or Mining 9. (a) Tot | eter of soilN of crops raised Purposes— al amount of p | (M more space) awbarg | required, attach separate sheet) Berries Nuts | theoretical horsepower. |
| (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que | eter of soilNotes of crops raised Purposes— al amount of punctity of water | (H more space) Wegetables ower to be deve | required, attach separate sheet) Berries Nuts eloped power s | theoretical horsepower. |
| (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot | eter of soilN of crops raised Purposes— al amount of p antity of water al fall to be uti | (R more space) Wegetables ower to be devel to be used for | required, attach separate sheet) Berries Nuts eloped | theoretical horsepower. |
| (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Quo (c) Total | eter of soil Notes of crops raised. Purposes— al amount of purposes of water al fall to be utile to the construction of the construction of the construction. | (M more space) Wegetables ower to be devel to be used for lized works by mean | Berries Nuts eloped power s (Head) s of which the power is to be | theoretical horsepower. ec. ft. |
| (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The | eter of soil | (H more space) Wegetables ower to be deve to be used for lized works by mean | Barries Nuts eloped power s (Head) s of which the power is to be | theoretical horsepower. ec. ft. |
| (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The | eter of soilN of crops raised Purposes— al amount of p antity of water al fall to be ut e nature of the | (H more space) Wegetables ower to be devel to be used for lized works by mean | required, attach separate sheet) Berries Nuts eloped power s feet. (Head) s of which the power is to be of the sheet sheet. | theoretical horsepower. ec. ft. |
| (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc | eter of soilN of crops raised Purposes— al amount of p antity of water al fall to be utile anature of the h works to be | (R more space) Wegetables wer to be developed to be used for dized works by mean located in E. or W.) | Parries Nuts Ploped feet. (Head) feet. (Legal Subdivision) | theoretical horsepower. ec. ft. |
| (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc | eter of soilN of crops raised Purposes— al amount of p antity of water al fall to be utile anature of the h works to be | (R more space) Wegetables wer to be developed to be used for dized works by mean located in E. or W.) | required, attach separate sheet) Berries Nuts eloped power s feet. (Head) s of which the power is to be of the sheet sheet. | theoretical horsepower. ec. ft. |
| (a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc Tp. (No. N. or S.) (f) Is ue (g) If see | eter of soil | (H more space) Wegetables Wegetables ower to be devel to be used for dized works by mean located in E. or W.) urned to any st n and locate po | required, attach separate sheet) Barries Muts eloped power | theoretical horsepower. ec. ft. developed, |
| (a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc Tp. (No. N. or S.) (f) Is ue (g) If see | eter of soil | (H more space) Wegetables Wegetables ower to be devel to be used for dized works by mean located in E. or W.) urned to any st n and locate po | required, attach separate sheet) Barries Muts eloped power | theoretical horsepower. ec. ft. developed, |
| (a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc Tp(No. N. or S.) (f) Is ue (g) If s | eter of soil | (Remore space) Wegetables Wegetables ower to be devel to be used for lized works by mean coated in E. or W.) urned to any st n and locate po | required, attach separate sheet) Barries Muts eloped power | theoretical horsepower. ec. ft. developed |
| (a) Charace (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc Tp. (No. N. or S.) (f) Is ue (g) If see | eter of soil Note of crops raised. Purposes— al amount of purity of water al fall to be utilized to be utilized to be incompared to be retained to the so, name streamed to which | (H more space) Wegetables Ower to be devel to be used for lized works by mean coated in | required, attach separate sheet) Barries Nuts eloped power | theoretical horsepower. ec. ft. developed, W. M. (No. E. or W.) |

| Municipal or Domestic Supply— | |
|--|--|
| 10. (a) To supply the city of | |
| | resent population of |
| nd an estimated population of | |
| (b) If for domestic use state number | er of families to be supplied |
| (Answer question | ons 11, 12, 13, and 14 in all cases) |
| 11. Estimated cost of proposed works, \$ | 150000 |
| | pefore One year after approval |
| | |
| 13. Construction work will be completed | d to the proposed use on or before 3""" |
| 14. I he water will be completely applied | i to the proposed use on or before |
| | |
| · | (Sgd) Lester H. Larson (Signature of applicant) |
| | |
| | |
| Remarks: | · · · · · · · · · · · · · · · · · · · |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | |
| | |
| | |
| | \ |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| - | |
| | |
| | · |
| | |
| | |
| TATE OF OREGON, | |
| County of Marion, | |
| | he foregoing application, together with the accompanying |
| naps and data, and return the same forCOMP | letion |
| , | cation must be returned to the State Engineer, with correc |
| November 17, ions on or before August 18 | |
| 16th WITNESS my hand this 18th d | October 7 lay of July , 194 7 |
| | CHAS. E. STRICKLIN |
| | STATE ENGINEER |
| | By Ed K. Humphrey, Assistant rn |

| . , . | Application | No. 22511 | |
|-------|-------------|---------------|--|
| | Permit No | 1801 7 | |

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, Oregon, | |
| | on the8th day of | |
| | 194.7 at10:105o'clock M. | |
| | Returned to applicant: | |
| * . | Corrected application received: | , |
| | | |
| | Approved: | |
| • | Recorded in book No. 44 of | |
| | • | |
| | Permits on page18017 | |
| | CHAS. E. STRICKLIN STATE ENGINEER | |
| | Drainage Basin No2 Page39 | • |
| | Fees Paid\$10.00 | |
| | | |
| STATE OF OREGON, | PERMIT | |
| County of Marion, | | |
| This is to certify that SUBJECT TO EXISTING RI | I have examined the foregoing application an GHTS and the following limitations and condicted is limited to the amount of water which ca | tions: |
| * | 38 cubic feet per second measured at th | |
| The second secon | | |
| stream, or its equivalent in c | ase of rotation with other water users, from | Sanciam Kiver |
| The use to which this i | vater is to be applied isirrigation | |
| <u> </u> | | |
| If for irrigation, this an | propriation shall be limited to | of one cubic foot mer |
| | t for each acre irrigated and shall b | · - |
| - | eed 23 acre feet per acre for each ac | |
| | ch year, | |
| | | |
| | | |
| | | |
| | | |
| | | |
| and shall be subject to such | reasonable rotation system as may be ordered | by the proper state officer. |
| The priority date of thi | s permit is May 8, 1947 | |
| Actual construction we | ork shall begin on or before March 1, 194 | 9and shall |
| • | reasonable diligence and be completed on or l | |
| 0-4-1 7 3000 | | • |
| | f the water to the proposed use shall be made | on or before |
| | | |
| | s lst day of March | 1948 |
| WILLIAM IN THE TRANSPORT | | |
| Permits for power development are | CHAS. E. STRICK | STATE ENGINEER |