

e in the state of the state of

To Appropriate the Public Waters of the State of Oregon

| I, Stanford State | | |
|--|---|----------------|
| of 60 Past Street | Sen Pressions | |
| (Stating address) | | • |
| State of | , do hereby make application for a permit to approprie | ate the |
| following described public waters of the | State of Oregon, SUBJECT TO EXISTING RIGHTS: | |
| If the applicant is a corporation, gi | ive date and place of incorporation | |
| | Spring source and an unnamed small st | tream |
| 1. The source of the proposed appr | ropriation is (Name of streen) | |
| | | |
| | applicant intends to apply to beneficial use is 0.525 | |
| cubic feet per second. | • | |
| **3. The use to which the water is to | | s. etc |
| See attacket cheet | midate remarks | |
| | d ft. and ft. from the | |
| | | |
| corner of | (Section or subdivision) | |
| | | |
| | | |
| | | |
| (If profess) | ble, give distance and bearing to section corner) | |
| | diversion, each must be described. Use separate sheet if necessary) | |
| being within the(Give smallest le | of Sec | r.s |
| R, W. M., in the county of | | |
| | to be 1500 feet (Miles or feet) | |
| | 1 | |
| | liset legal subdivision) of Sec. , Tp. | . ~ |
| R , W. M., the proposed | location being shown throughout on the accompanying ma | . T) . |
| D | ESCRIPTION OF WORKS | |
| Diversion Works— | | |
| 6. (a) Height of dam | feet, length on top feet, length at | letten. |
| feet; material to be use | d and character of construction . (Loose tick in the | * * * * * ; . |
| rock and brush, timber crib, etc., wasteway over or around | dam) | |
| (b) Description of headgate | (Timber, concrete, etc., number and size of openings) | |
| | | |
| (c) If water is to be summed since | general description Wisconsin 72 H.P. Gasoline | |
| | (size and type of pump) | |
| (Size and type of engin | aving 4" intake and 5" outlet, mounted for se or motor to be used total head water is to be lifted etc.) | |
| portable use. | | |

^{*}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 binde to the Bydroelectric Commission.

Bydroelectric Commission

Oregon.

Oregon.

| dgete. At het | gete: width an t | op (at water | line) | feet; width on bottom |
|--|------------------------------------|---------------|--|--|
| ousand feet. | feet; depth of w | ster | feet; grade | feet fall per one |
| | | miles from h | eadgate: width on top (at w | ster line) |
| | feet; width on bo | ottom | feet; depth o | f waterfeet; |
| rade | feet fall | per one thou | isand feet. Irrig ation Pipo | |
| (c) Lengt | h of pipe, 1800 | | | in : size at 1800 |
| om intake | 5 in.; | size at place | of use in: | difference in elevation between |
| take and place | e of use, 🦚 | ft. | Is grade uniform? . 200 | Estimated capacity |
| 2 Locati | sec. ft. | rrigated or m | lane of was | |
| Township | Rengo | | | and the second s |
| North or South | E. or W. of Willemette Moridian | Section | Purty-acre Tract | Number Acres To Be Irrigated |
| 41.5 | 15 T | 9 | Set of the Mai | |
| 41 8 | 18 W | 9 | Suc of the N.A | |
| 41 8 | 18 W | 9 | Not of the SE | 12 |
| 41 8 | 18 W | 9 | NE of the Sat | 20 |
| | *** | | | |
| ATTENDED AND A COURSE OF SHARE A COURSE AND ALL AND A COURSE AND A COU | | | | |
| No est approximation of the section | | | | |
| THE POPULATION OF THE SECTION OF THE | | | | |
| | | | | |
| | | | | |
| | | | | |
| The state of the s | | (If more spe | ce required, attach separate sheet) | |
| (a) C | Character of soil | Const | Loam | |
| (b) F | Kind of crops raise | d Ba.sto | r Lily Bulbs and Pastur | • · · · · · · · · · · · · · · · · · · · |
| Power or Minis | • | | | th constical burning |
| | | | eveloped | theoretical horsepowe |
| | | • | r power | sec. jt. |
| | | | (Head) | L. Janatan J |
| (a) . | ine nature of the | works by me | ans of which the power is to | o be developed |
| | S | | | |
| | | | (Legal subdivision) | of Sec. |
| | , R | | • | |
| (f) 1 | is water to be reti | | stream? (Yes or No) point of return | |
| | * 4 | | | |

(i) The nature of the mines to be served

| County, having a present population of | |
|---|-----------|
| m estimated population of in 19 | • |
| (b) If for domestic use state number of families to be supplied | Xone |
| (Answer questions 11, 52, 13, and 16 in all enems) | ladio |
| 11. Estimated cost of proposed works, \$ 2000.00 | |
| 12. Construction work will begin on or before | |
| 13. Construction work will be completed on or before Completed | |
| 14. The water will be completely applied to the proposed use on or before | This is a |
| execting system and has been in use. | |

Remarks: This application covers and existing irrigation system.

At Diversion Pint "A", the waterfrom the small stream is diverted to a 30 foot by 30 foot by 25 foot deep dug sump from which water is pumped through portable 3" irrigation pipe and through 21 springher heads to irrigate the orth area.

At Diversion Point "B" a dug sump 40 foot by 40 foot by 20 foot deep is located in a boggy area where several small springs flow from the gound, this water is gathered in the sump, the overflow going into an open stream. From the sump the water is pumped and distributed via 5" pipe and the sprinkler heads to the crop area nearest it.

Water is used only for seasonal irrigation.

Diversion Point A

Point in com.

the Concrete Monument warm is morth 62 deg. 11 min. East from the Meander subdivision, which monument is North 62 deg. 11 min. East from the Meander corner common to Sections 8 and 9 in Township 41 South, name 15 West, NoMe Said point being in the Mortheast Quarter of the Southwest Quarter of said Section 9.

Bater from source "A" requested is 0.265 sec. ft.

Diversion Point B

Sump in spring sources is located South 198.0 feet and Bast 925.0 feet from the concrete monument which is the initial point of the G. J. Heiberger subdivision, which monument id North 62 deg. 11 min. East from the Meander corner common to Sections 8 and 9 in Township 41 3 uth, Range 13 West, W.M. Said point being in the Morthwest Quarter of the Southeast Quarter of said Section 9.

Sater from source "B" requested is 0.260 sec. fo.

The waters from both diversion points all arise upon the lands of the applicant, Theodore Tamba.

As required by the crop location, the pire line may ends in any one of the 4 forty acre, 22 surrounding the center of Section 9.

STATE OF OREGON.

County of Marion,

This is to certify that I have examined the foregoing 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 Engineer, with corrections on or before

WITNESS my hand this

day of

. 19

| • | 3 % | IGHTS and the followed to the a | oing limit | | | oplied to | o henefic | rial use | |
|---|---|---|-----------------------|--|---------------------------------------|-----------------|----------------|---------------|----|
| | | 2 cubic feet p | - | | | | | | |
| | | case of rotation with | | | | | | | |
| | - | 0.26 c.f.s. from | | • | | • | • | | |
| 400 (22.43) (144.30) | | | | | | • • • • | | | |
| The | | water is to be applied | | | | | | | |
| | | water is to be applied | _ | | | | | *** | |
| | | | | | | | | | |
| | | ppropriation shall be | | _ | | | | oot per | |
| | | each acre irrigated # | | | | | | | |
| | | cre feet per acre | | | | | | | r. |
| | | | | | | | | • • • • | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | •••• | | | •• | , , | | | | |
| | | | | | *********** | | | | |
| , | , | • | • | | | | | | |
| and shall | be subject to such | reasonable rotation s | ystem as 1 | nay be order | ed by the | proper s | tate offic | et. | |
| | · | his permit is | - | _ | | | | | |
| | • | pork shall begin on o | _ | | | | | nd shall | |
| | | th reasonable diligen | | | | | | | |
| • | · | of the water to the pr | | | · | | | | |
| | | his 20th day | - | Juna | | 10 57 | | | |
| | · | | • | Tell | TV U | all. | :1: 1 | | |
| | | | | · | · | | STATE EN | GINEER | |
| | 1 1 | g ₂ : | N | : | 7 | : | ü | | |
| | ပ္ | in th | | : : | , , | | INEER | | |
| ~ ~ | UBLI | em, C | | : | | 3 | STATE ENGINEER | | |
| 50% | HE P | t rece it Sali | | | 99 | 24852 | STA | | |
| 31502 | PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | t was first Engineer as y of Ap. | | : | | Ŵ | , | \ ⟨\ } | |
| No. | PERMIT PRIATE TI SS OF THE DF OREGOI | t was Engir y of | ant: | : | 57 ok No | | A. TATEST | 15- 2 | |
| cation t No. | PERS OF | umen State) da | pplic | • | . 1957 in book | age | 5- | ~ ing | |
| Application No. 315.02. Permit No. 24.852 | APP WAJ | This instrument was first received in the ce of the State Engineer at Salem, Oregon, the ZHM day of AM. | d to a | ġ. | June 20, 1957 Recorded in book No. | ų v | IS A | | |
| ~ ** | £ | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Ziftin day of Hinal | Returned to applicant | Approved: | Jun Recor | Permits on page | LEWIS | | |
| | | of 19.25 | Rei | Ap | | Pes | . [| | |