| the thinks with the property to so her as the to | |
|--|--|
| Admirance Real Public Vision Control C | • . |
| To be worth the Market Below of the St | tate of Oregon |
| The second secon | mm or 01.080- |
| 1, Potrick I Hoge | |
| of RI I Councilius | |
| (Mulling address) | a parmit to appropriate the |
| State of Open do hereby make application for | |
| following described public waters of the State of Oregon, SUBJECT | |
| If the applicant is a corporation, give date and place of incorporati | ion |
| 1. The source of the proposed appropriation is Will- IVA-II (Name of Taxibities) | ten list pad |
| , a tributary of Tuilatin | ne of stream) |
| , & Installation of the state o | |
| 2. The amount of water which the applicant intends to apply to l | |
| cubic feet per second. O. 313 (If water is to be used from more than one source, give q | mantity from each) |
| **3. The use to which the water is to be applied is 1 regulion, peter, mining, | manufacturing, domnetic supplies, etc.) |
| 4. The point of diversion is locatedftand | ft from the |
| corner of (Section or subdivision) | de Maria de Caracte De la Colonia de la Colonia de Caracte de la Colonia de Caracte de Caracte de Caracte de C |
| A. A lie cutionly with in the | Maria de la companya |
| vi in in the state of the state | July 12 M |
| (If preferable, give distance and bearing to section corner) | |
| (If there is more than one point of diversion, each must be described. Use separate shee | et if necessary) |
| being within the Sill 4 in the Sill 4 of Sec. (Give smallest legal subdivision) | \mathbb{R}^{2} , T_{p} , $T_{(N, \text{ or } S)}$. |
| P ? h IV M in the county of It and I want | |
| (E. or W.) 5. The printer (Main ditch, cassal or pipe line) in length, terminating in the Ari Get 1A- Y of Sec. (Smallest legal subdivision) | (Miles or feet) |
| in length, terminating in the A ti c/ ct 14 of Sec. (Smallest legal subdivision) | , $Tp.$ $\frac{1}{(N. \text{ or } S.)}$ |
| R. (E. or W.), W. M., the proposed location being shown throughout | nut on the accompanying map. |
| DESCRIPTION OF WORKS | |
| Diversion Works— | |
| 6. (a) Height of dam ject, length on top | . feet, length at bottom |
| feet; material to be used and character of construct | 1011 (Loose rock, contrete, mas dry. |
| rock and brush, timber crib, etc., wasteway over or around dam) | |
| 1 Out making the strong minorial and the contract of the contr | |

The state of the s

(c) If water is to be pumped give general description

(b) Description of headgate.....

(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

(Timber, concrete, etc., number and size of openings)

^{*}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 muricipalities, must be made to the Hadis electricity with the exception of muricipalities, must be made to the Hadis electricity with the exception of muricipalities, must be made to the Hadis electricity with the exception of muricipalities, must be made to the Hadis electricity with the exception of muricipalities, must be made to the Hadis electricity. Application for permits to appropriate water for the generation of electricity, with the exception of muricipalities, must be made to the Hadis electricity. Application for permits to appropriate water for the generation of electricity, with the exception of muricipalities, must be made to the Hadis electricity. Application for permits to appropriate water for the generation of electricity, with the exception of muricipalities, must be made to the Hadis electricity. Application for permits to appropriate water for the generation of electricity.

| from headgate. | At headgate: w | ridth on top | (at water line) | feet; width on botton |
|--|---|---|---|--|
| hanna I faat | feet; depth of t | water | feet; grade | feet fall per one |
| housand feet. (b) At | | miles from | s headgate: width on top (at u | vater line) |
| | | | feet; depth of | |
| | feet fall | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | | size at intake,in | r eina nt i i |
| | | | of usein.; differ | |
| | | | grade uniform? | |
| | sec. ft. | ······································ | grade unijorm: | Estimatea capacity |
| | | rrigated, or | place of use | ······································ |
| Township North or South | Range E. or W. of Willamotte Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 15 | | .7.6 | N. W 17/ 11-4 | |
| | | | • | |
| | | | SHE'4 of 16. 11 11 | |
| | | | | ~ · · · · · · · · · · · · · · · · · · · |
| - | - | | i | |
| | | - | | |
| | - | | | |
| | | | | |
| | i | | | |
| | . | | | |
| | | | | |
| | 4 | | | |
| and the second s | | | | The second secon |
| | | · · | required, attach esparate sheet) | territoria de la companio de la comp |
| | | | lea Light | |
| | • | sed | lario de la lario | |
| Power or Minis 9. (a) 7 | • | ower to be di | eveloped | theoretical horsebornes |
| | | | for power | |
| , | | | • | sec. jt. |
| | | | (Head) | |
| (d) 1 | he nature of the | works by m | eans of which the power is to b | e developed . |
| • | | ••••••••••••••••••••••••••••••••••••••• | | |
| | | | (Legal subdivision) | of Sec |
| (No. N. or S | , R. (No. 18. (| , W. | <i>M</i> . | |
| (f) I : | swater to be retu | rned to any s | tream? (Yes or No) | |
| (g) I | f so, name stream | and locate f | point of return | |
| | | Sec | , T p, | , R, , W. M |
| (h) T | he use to which | power is to b | pe applied is | (NO. E. OF W.) |
| | he nature of the s | | | |

| Municipal or Domestic Sapary | |
|---|--|
| 10. (a) To supply the stry of | |
| Grand Control of the | cost population of |
| | A fan Maria e karantallad |
| (b) If fir designic use date number o | g rammes to be supposed |
| | Condinate Condin |
| 11. Estimated cost of proposed works, \$ | • • |
| 12. Construction work will begin on or be | |
| 13. Construction work will be completed o | n or before |
| 14. The water will be completely applied to | the proposed use on or before |
| | (Blensturfel applicant) |
| • | (Signatury of Symmum) |
| Remarks: Remarks: | lered to inder len 1 |
| Las been reastacted | lered to suder den ! |
| N-1940 | |
| | .* |
| | |
| | |
| | |
| | |
| | |
| W-12 | |
| • | |
| | |
| | |
| | *************************************** |
| | |
| | |
| | |
| | ************************************** |
| | · |
| STATE OF OREGON | |
| County of Marion, | |
| | foregoing application, together with the accompany |
| ing maps and data, and return the same for | |
| | ion must be returned to the State Engineer, with co |
| | • |
| rections on or before | • |
| WITNESS my hand this do | ıy of, 19 |
| | STATE ENGINEER |

STATE OF OREGON,) ss.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

| SUBJEC | T TO EXISTIN | G RIGHTS and the | followin | g limitations and conditions: | same, |
|--|--|---|----------------------|---------------------------------------|----------------------|
| Th | e right herein gro | inted is limited to the | amount | of water which can be applied to ben | reficial |
| use and s | shall not exceed | 0.30 cubic feet | per secon | d measured at the point of diversion | ı jrom |
| the stream | nı, or its equivaler | nt in case of rotation | with othe | er water users, from Unnamed Stre | ê am |
| | | | | a | |
| 7 | | this water is to be ap _l | lied is | irrigation | |
| | | | | ed to 1/80 of one cubic fo | oot per |
| second or | r its equivalent for | r each acre irrigated | from dir | ect flow and shall be further] | limited |
| to a div | version of not | to exceed 21 acre | feet per | acre for each acre irrigated | during |
| the irri | gation season | of each year from | direct f | low and storage from reservoir | to be |
| construc | ted under Perm | it No. R-1140, | | | |
| ****** | | | •••• | | |
| • • | | | | · · · · · · · · · · · · · · · · · · · | |
| | · · · · · · · · · · · · · · · · · · · | · • · · · · · · · · · · · · · · · · | | | |
| | ··· · · · · · · · · · · · · · · · · · | | | | |
| | | | ·· ·· ·· · · · · · | | |
| and shall | he subject to such | h reasonable rotation | system as | s may be ordered by the proper state | ericer. |
| Th | e priority date of | f this permit is. Aug | ust 11, | 1954 | |
| Ac. | tual construction | work shall begin on | or befor | re February. 21, 1956 and | d shall |
| thcreafte | er be prosecuted a | vith reasonable dilige | nce and b | pe completed or or before October 1. | 19 56 . |
| Con | iplete application | of the water to the f | roposed \$ | ise shall be made on or before Octo | ober 1. |
| | ITNESS my han | d this 21st da | roj Fe | bruary 19 55 . | |
| | · · · · · · · · · · · · · · · · · · · | | | STATE ENGIN | |
| | | | ****** | STATERING | NEER |
| Application No. 2.93.88 Permit No. 33150 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1/2 day of August 1954, at 3.25 o'clock P. M. | Return to applicant: | 8 | Drainage Basin No. Z |