## \* APPLICATION FOR PERMIT

Cancelled - sp. or Rec. Vol. 46 P. Scott. No. 14.79

Can. No. 68676

## To Appropriate the Public Waters of the State of Oregon

| I, George K & Helen E. & Louise Austin (Name of applicant)  |   |
|---|---|
| ofRt. #1  | ,                                       |
| (Mailing address)  State ofOregon, do hereby make application for a permit to   | appropriate the                         |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIG.  | HTS:                                    |
| If the applicant is a corporation, give date and place of incorporation   |   |
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|   |   |
| 1. The source of the proposed appropriation isWillamette River(Name of stream)  |   |
| , a tributary of  |   |
| 2. The amount of water which the applicant intends to apply to beneficial use is  | 1.36                                    |
| cubic feet per second. (If water is to be used from more than one source, give quantity from each)                                |   |
| **3. The use to which the water is to be applied isIrrigation   |   |
| (Intigation, power, mining, manufacturing, com  | eatic supplies, c.c.,                   |
| 4. The point of diversion is located $\frac{200}{100}$ ft. $\frac{N}{N}$ and $\frac{710}{N}$ ft. $\frac{W}{N}$ ft.                | from the $\frac{1}{4}$                  |
| ·   |   |
| corner of between sections 33 & 34 (Section or subdivision)   |   |
|   |   |
| · · · · · · · · · · · · · · · · · · ·   |   |
| (If preferable, give distance and bearing to section corner)  |   |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)                           |   |
| being within the $S\mathbb{E}_{4}^{\perp}$ $N\mathbb{E}_{4}^{\perp}$ (Give smallest legal subdivision) of Sec. 33, $Tp$ .         | . 3 S ,                                 |
| R. 2 W , W. M., in the county of Marion   | (24. 02 0,)                             |
| (E. or W.)  5. The Main pipe line to be 1500 (Miles or  |   |
| in length, terminating in the SW4 SW4 of Sec. 33 (Smallest legal subdivision) (Miles or   | feet)                                   |
|   |   |
| R. 2 W , W. M., the proposed location being shown throughout on the accomp  | unying map.                             |
| DESCRIPTION OF WORKS  |   |
| Diversion Works—  |   |
| 6. (a) Height of damNone feet, length on top feet, le   | enath at bottom                         |
| •   |   |
| feet; material to be used and character of construction(Loose r   | ock, concrete, masonry,                 |
| rock and brush, timber crib, etc., wasteway over or around dam)   |   |
| (b) Description of headgate   |   |
|   |   |
| (c) If water is to be pumped give general description 3" cent pump.  (Size and type of pum  |   |
| 20 HP electric motor: Total head - 180 ft.  (Size and type of engine or motor to be used, total head water is to be lifted, etc.) |   |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  28 - 11 gal sprinklers                     |   |
|   |   |

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>••</sup> 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.

|                     |                                       |  | of canal where material                     |                    |  |  |
|---------------------|---------------------------------------|--|---|--------------------|--|--|
| State of the second |                                       |  |   |                    | feet; width on bottom                  |  |
| thousand feet       |                                       |  | feet; grade<br>headgate: width on top       |                    | • -                                    |  |
|                     | feet; width on b                      | oottom                                 | , feet; de                                  | epth of water      | feet                                   |  |
| grade               | feet fal                              | l per one the                          | usand feet.                                 |                    |  |  |
| (c) Len             | igth of pipe,Seer                     | emarksf                                | t.; size at intake,                         | in; size at        | ft                                     |  |
|                     |                                       |  | e of use                                    |                    | •                                      |  |
| •                   | _                                     | _                                      | Is grade uniform?                           |                    |  |  |
| 308 gpm             | secotik                               | ,                                      | grade divigorni.                            |                    | matea capacity                         |  |
|                     | <b>-</b>                              | unicated on                            | mlana of was                                |                    |  |  |
| 8. Loca             |                                       | rrigatea, or                           | place of use                                | *                  |  |  |
| Township            | Range E. or W. of Willamette Meridian | Section                                | Forty-acre Tract                            | Numi<br>To Be      | per Acres<br>Irrigated                 |  |
| 3 S                 | 2 W                                   | 33                                     | SWNÆ  | 0.8                | primary                                |  |
|                     |                                       |  | SENE  | 6.0                | 11                                     |  |
|                     |                                       |  | NWSE<br>NWSE                                | 15.0<br>3.0        | supp                                   |  |
|                     |                                       |  | SWSE  | 5.4                | supp                                   |  |
| <u> </u>            | 2-W                                   | —————————————————————————————————————— | SESE  | 26.2               | primary                                |  |
| 4 5                 | Z W                                   | 44                                     | NWNE  | 40.0<br>8.0        | "                                      |  |
| ,                   |                                       |  |   | 104.4              |  |  |
| Property            | on which water                        | is to be u                             | sed is a part of th                         | nat more explicit  | ly described                           |  |
| by applic           | ant as follows:                       |  | (2)   |                    |  |  |
| Property            | description for                       | Louise E.                              |   |                    |  |  |
| Begi                | nning at the co                       | rner of Se                             | ections 3, 4, 33, an                        | nd 34 on the Town  | ship line                              |  |
| between T           | ownships 3 and                        | 4, South t                             | hrough range two we                         | est of the Willam  | ette Meridan                           |  |
| .east corn          | er of the Donat                       | ion Land (                             | South O° 30' East 2<br>Daim of the heirs of | of Peter Bellegue  | the South-                             |  |
| south 88°           | 45' West 23.95                        | chains, a                              | long the south line                         | e of said claim a  | nd to the                              |  |
| corner of           | the land deede                        | d to one G                             | . A. Eberhard; ther                         | nce North 12.04 c  | hains to the                           |  |
|                     |                                       |  | North 80° Franks to Resident                | (continued u       | nder Remarks)                          |  |
| (a) Che             | aracter of soil                       | Willamet                               | teAmityChehalis                             | 3                  | ······································ |  |
| (b) Kir             | nd of crops raised                    | pasture                                | & grain & clover                            |                    |  |  |
|                     | ing Purposes                          |  |   |                    |  |  |
|                     | -                                     | ower to be d                           | eveloped                                    | theoreti           | cal horsepower.                        |  |
| (b)                 | Quantity of water                     | to be used f                           | or power                                    | sec. ft.           |  |  |
|                     |                                       |  |   |                    |  |  |
|                     |                                       |  | (Head)                                      |                    |  |  |
| (d)                 | The nature of the u                   | vorks by med                           | ins of which the power i                    | is to be developed |  |  |
| (e)                 | Such works to be l                    | ocated in                              | (Legal Subdivision)                         | of Sec             |  |  |
|                     | , R                                   |  |   |                    |  |  |
|                     |                                       |  |   |                    |  |  |
|                     |                                       |  | Stream?(Yes or No)                          |                    |  |  |
|                     | •                                     |  | ooint of return                             |                    |  |  |
|                     |                                       |  | , Tp <sub>(No.</sub>                        |                    |  |  |
| (h)                 | The use to which p                    | ower is to b                           | e applied is                                |                    |  |  |
|                     |                                       |  |   |                    |  |  |
| (i)                 | The nature of the n                   | nnes to be se                          | erved                                       |                    | •••••                                  |  |

| by George K. Austin  Remarks: (Item 8 continued)  13.15 chains; thence West 1.52 chains; thence North 38.66 chains to the meander 1 of the Willamette River; thence North 84° 15' East on said Meander line 23.60 chains to the Northeast corner of the original Donation Land Claim of the heirs of Peter Belleque; thence South 14.40 chains to the place of beginning and containing 150.6 acres of land, more or less, in Marion County, State of Oregon,  An additional 2 acres was purchased from David D. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Beginning at an iron pipe North 41.25 chains and North 84° 15' East 26.78 chains and South 38.66 chains from the Northeast corner of the Peter Waggoner Donation Land Claim in Township 4 South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence so 13.15 chains to an iron bar in center of County road; thence West 1.52 chains to a iron bar in center of County road; thence West 1.52 chains to a iron bar in center of County road; thence West 1.52 chains to a iron bar in center of County road; thence North to the place of beginning,  Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft. 4 ft wide by 4 ft deep ditch; then 2040 ft of 6 in Al. pipe.  | Municipal or Domestic Supply—   |   |
|---|---|---|
| This is to certify that I have examined the foregoing application, together with the accompany.  **STATE OF OREGON**,   St.    **Country of Marsin.**  **STATE OF OREGON**,   St.    **STATE OF OREGON**,   Country of Marsin.**   St.    **STATE OF OREGON**,   St.    **This is to certify that I have examined the foregoing application, together with corrections on or before.   1.10 c.    **STATE OF OREGON**,   St.    **This is to certify that I have examined the foregoing application, together with the same for I have one on before in the same for    **This is to certify that I have examined the foregoing application, together with the accompanying and adata, and return the same for    **This is to certify that I have examined the foregoing application, together with the accompanying and adata, and return the same for    **This is to certify that I have examined the foregoing application, together with the accompanying and adata, and return the same for    **This is to certify that I have examined the foregoing application, together with the accompanying and adata, and return the same for    **This is to certify that I have examined the foregoing application, together with the accompanying and adata, 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    **This is to certify that I have examined the foregoing application, together with the accompanying and dota, 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    **This is not certify that I have examined the foregoing application of the state Engineer is the count  |   |   |
| (b) If for domestic use state number of families to be supplied  (Answer quantities II. II. II. and Min all cases)  11. Estimated cost of proposed works, \$.6700.00  12. Construction work will begin on or before 1 year from Eproval date  13. Construction work will be completed on or before 2 yrs." "  14. The water will be completely applied to the proposed use on or before 3 yrs from approval date  (Sgd) George X. & Hielen E. & Louise E. Aust (Manaster et applicato)  by George K. Austin  Remarks: (Itan 8 continued)  13.15 chains; thence West 1.52 chains; thence North 38.66 chains to the meander 1 of the Milenette River; thence North 31.75 Rast on said Meander line 23.60 chains. Lo. Mea. Northeast. corner. of the original Domation Land Claim of the heirs of Peter Belleque; thence South hill, O chain to the place of beginning and containing 130.00  An additional 2 scress was purchased from David B. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Beginning at an iron pipe North 11.25 chains and North 81.8 15 East 26.78 Chains and South 38.66 chains from the Northeast corner of the Peter Maggoore Dom tion Land Claim in Township 1 South, Range 2 West of the Willamette Maggiore Dom Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence so 13.15 chains to an iron bar in center of County road; thence Morth to the place of beginning.  Distribution system starts with 1500 ft. of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 176.  STATE OF OREGON.  County of Marion,  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before   | (Name of)   |   |
| 11. Estimated cost of proposed works, \$.6700.00  12. Construction work will begin on or before 1 year from @proval date  13. Construction work will be completed on or before 2 yrs." "  14. The water will be completely applied to the proposed use on or before 3 yrs from approval date  (Sgd) George K. & Helen E. & Louise E. Aust Gleanters of applieshing by George K. Austin  Remarks: (Item 8 continued)  13.15 chains; thence West 1.52 chains; thence North 38.66 chains to the meander line 23.60 chains to the Northeast, corner of the original Donation Land Claim of the helrs of Peter Belleque; thence South Mil.40 chains to the place of beginning and containing 150.00 cares of land, more or less, in Marion County, State of Oregon,  An additional 2 acres was purchased from David D. Gauer by Geo. K. Austin to straighten up the West boundary and is described as follows:  Beginning at an iron pipe North 41.25 chains and North 81.5 15 East 26.78 chains and South 38.66 chains from the Northeast corner of the Peter Waggener Donation Land Claim 1 Township h South, Nange 2 West of the Millamette Meridian, in Merion County, State of Oregon; thence East 1.52 chains to an iron bar; thence so 13.15 chains to a iron bar; thence so 13.15 chains to an iron bar; thence so 13.15 chains to a iron bar; thence so 13.15 chains to an iron bar; thence so 13.15 chains to a iron bar in center of County read; thence North to the place of beginning.  This is to certify that I have examined the fore             |   |   |
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| 12. Construction work will begin on or before 1. Year from Exproval date  13. Construction work will be completed on or before 2. YES. " " "  14. The water will be completely applied to the proposed use on or before 3. YES from approval date  (Sgd) George K. & Helen E. & Louise E. Aust (Stemature of applicant)  by George K. Austin  Remarks: (Item & continued)  13.15 chains; thence West 1.52 chains; thence North 38.66 chains to the meander 1 of the Willenette River; thence North 38.15 15; East on said Meander 11ne 23.60 cha c. the Northeast corner of the original Donation Land Claim of the heirs of Peter Belleque; thence South 14.40 chains to the place of beginning and containing 150 acres of land, more or less, in Marion County, State of Oregon,  An additional 2 scree was purchased from David B. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Seginning at an iron pipe North 11.25 chains and North 81; 15; East 26.78 chains and South 38.66 chains from the Northeast corner of the Peter Waggoner Bom tion Land Claim in Township 1 South, Range 2 West of the Willemette Meridian, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar in center of County road; thence Horth to the place of beginning.  Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft. 1 twide by 1 ft deep ditch; then 2010 ft of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 1766  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 correctors on or before, 19   | . (Answer quest   | dons 11, 12, 13, and 14 in all cases)   |
| 13. Construction work will be completely applied to the proposed use on or before _3_YTS from approval date  (Sgd) George K. & Helen E. & Louise E. Aust  (Sgd) George K. & Helen E. & Louise  (Sgd) George K. & Helen E. & Louise E. Aust  (Sgd) George K. & Helen E. & Louise E. Aust  (Sgd) George K. & Helen E. & Louise  (Sgd) George K. Aust  (Sgd) George K. & Helen E. & Louise E. Au  | 11. Estimated cost of proposed works, \$  | \$ 6700 °°  |
| 14. The water will be completely applied to the proposed use on or before 2 YTS from approval date  (Sgd) George K. & Helen E. & Louise E. Aust  (Sgd) George K. & Helen E. & Louise E. Aust  (Sgd) George K. Austin  Remarks: (Itam & continued)  13.15 chains; thence West 1.52 chains; thence North 38.66 chains to the meander It of the Willamette River; thence North 81.51 East on said Meander line 33.60 cha to the Northeast corner of the original Donation Land Claim of the heirs of Pater Belleque; thence South 11.10 chains to the place of beginning and containing 150.4 acres of Jard, more or less, in Marion. Country, State of Gregory.  An additional 2 cores was purchased from David B. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Beginning at an iron pipe North 11.25 chains and North 81. 15 East 26.78 chains and South 36.66 chains from the Northeast corner of the Feter Waggoner Don tion Land Claim in Township is South, Range 2 West of the Willamette Meridian In Marion Country, State of Oregon; thence East 1.52 chains to an iron bar; thence so 13.15 chains to an iron bar in center of Country road; thence West 1.52 chains to live harm of Country road; thence West 1.52 chains to live harm of Country road; thence of beginning.  Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft. 17 this application is for all of the remaining land not covered by App No. 176.  STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with correions on or before, 19.   | 12. Construction work will begin on or  | before 1 year from approval date  |
| (Sgd) George K. & Helen E. & Louise E. Aust  (Sgd) George K. & Helen E. & Louise E. Aust  (Superheave described as the County of the Willamette River; thence North 38,66 chains to the meander I of the Willamette River; thence North 38,75 (Sast on said Meander line 23,60 chains to the Willamette River; thence North 38,75 (Sast on said Meander line 23,60 chains to the Willamette River; thence North 38,75 (Sast on said Meander line 23,60 chains to the Allegar of Chains and Claim of the hebrs of Peter Belleque; thence South Mi.Mo chains to the place of Deginning and containing 150.4 acres of land, more or less, in Marion County, State of Oregon,  An additional 2 acres was purchased from David D. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Beginning at an iron pipe North 11.25 chains and North 81,8 15 East 26.78 chains and South 18.66 chains from the Northeast corner of the Peter Waggoner Don tion Land Claim in Township 1 South, Range 2 West of the Willamette Meridan, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence so 13.15 chains to an iron bar; thence so 13.15 chains to an iron bar; in center of County road, thence West 1.52 chains to iron bar in center of County road, thence West 1.52 chains to iron bar in center of County road, thence West 1.52 chains to iron bar in center of County road, thence West 1.52 chains to iron bar in center of County road, thence West 1.52 chains to iron bar in center of County road, thence west 1.52 chains to iron bar in center of County road, thence west 1.52 chains to iron bar in center of County road, thence west 1.52 chains to iron bar in center of County road, thence west 1.52 chains to iron bar in center of County road, thence west 1.52 chains to iron bar in center of County road, thence west 1.52 chains to iron bar in center of County road, thence west 1.52 chains to iron bar in center of County road, thence west 1.52 chains to an iron bar in the center of County road, thence west 1.52 chains to an ir  | 13. Construction work will be complete  | ed on or before 2 yrs " "   |
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| Remarks: (Item. 8. continued)  13.15 chains; thence West 1.52 chains; thence North 38.66 chains to the meander 1: of the Willemette River; thence North 51: 15: East on said Meander line 23.60 cha to the Northeast corner of the criginal Location Land Claim of the heirs of Peter Belleque; thence South 14: 10 chains to the place of Deginning and containing 150.4 acres of land, more or less, in Marion County, State of Oregon,  An additional 2 acres was purchased from David D. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Beginning at an iron pipe North 11.25 chains and North 84: 15: East 26.78 chains and South 36.6 chains from the Northeast corner of the Peter Maggoner Dom tion Land Claim in Township 1 South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence so iron bar in center of County road; thence Mest 1.52 chains to a iron bar in center of County road; thence North to the place of beginning,  Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft.  If twice by 1 ft deep ditch; then 2010 ft of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 176:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyis maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corre isons on or before   |   | (Sgd) George K. & Helen E. & Louise E. Austin   |
| 13.15 chains; thence West 1.52 chains; thence North 38.66 chains to the meander I of the Willamette River; thence North 84° 15' East on said Meander line 23.60 chains to the Willamette River; thence North 81° 15' East on said Meander line 23.60 chains to the Northeast corner of the original Donation Land Claim of the heirs of Peter Belleque; thence South 14.10 chains to the place of beginning and containing 150. acres of land, more or less, in Marion County, State of Oregon,  An additional 2 acres was purchased from David B. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Beginning at an iron pipe North 11.25 chains and North 81° 15' East 26.78 chains and South 38.66 chains from the Northeast corner of the Peter Waggoner Donation Land Claim in Township 1 South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence so 13.15 chains to an iron bar; in center, of County road; thence West 1.52 chains to siron bar in center of County road; thence North to the place of beginning,  Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft.  4 ft wide by 1 ft deep ditch; then 2010 ft of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 1766  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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  |   | by George K. Austin   |
| of the Willamette River; thence North 84° 15' East on said Meander line 23.60 chato the Northeast corner of the original Donation Land Claim of the heirs of Peter Belleque; thence South 14.40 chains to the place of beginning and containing 150.4 acres of land, more or less, in Marton County, State of Oregon,  An additional 2 acres was purchased from David D. Sauer by Geo. K. Austin to straighten up the West boundry and is described as follows:  Beginning at an iron pipe North 41.25 chains and North 84° 15' East 26.78 chains and South 38.66 chains from the Northeast corner of the Peter Waggorer Donation Land Claim in Township 4 South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence so 13.15 chains to an Iron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 1760  STATE OF OREGON,  County of Marion,  Ass.  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correions on or before In order to retain its priority, this application must be returned to the State Engineer.   | Remarks: (Item 8 continued)   |   |
| Beginning at an iron pipe North 41.25 chains and North 84° 15' East 26.78 chains and South 38.66 chains from the Northeast corner of the Peter Waggoner Dom tion Land Claim in Township & South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence son 13.15 chains to an iron bar in center of County road; thence West 1.52 chains to a iron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence North to the place of beginning,  Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft. 4 ft wide by 4 ft deep ditch; then 2010 ft of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 1766  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyismaps 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  | of the Willamette River; thence Nort<br>to the Northeast corner of the origi<br>Belleque; thence South 44.40 chains | th 84° 15' East on said Meander line 23.60 chains<br>inal Donation Land Claim of the heirs of Peter<br>to the place of beginning and containing 150.60  |
| Beginning at an iron pipe North 41.25 chains and North 84° 15' East 26.78 chains and South 38.66 chains from the Northeast corner of the Peter Waggoner Dong tion Land Claim in Township & South, Range 2 West of the Willamette Meridian, in Marion County, State of Oregon; thence East 1.52 chains to an iron bar; thence soo 13.15 chains to an iron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence West 1.52 chains to siron bar in center of County road; thence North to the place of beginning,  Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft. 4 ft wide by 4 ft deep ditch; then 2040 ft of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 1766  STATE OF OREGON,  County of Marion,   This is to certify that I have examined the foregoing application, together with the accompanying 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  |   | is described as follows:  |
| Distribution system starts with 1500 ft. of 16 inch concrete tile; 700 ft.  4 ft wide by 4 ft deep ditch; then 2040 ft of 6 in Al. pipe.  This application is for all of the remaining land not covered by App No. 1760  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   | tion Land Claim in Township 4 South<br>Marion County, State of Oregon; then<br>13.15 chains to an iron bar in cente | n, Range 2 West of the Willamette Meridian, in<br>nce East 1.52 chains to an iron bar; thence south<br>er of County road; thence West 1.52 chains to an |
| This application is for all of the remaining land not covered by App No. 1762  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for   | Distribution system starts with   | n 1500 ft. of 16 inch concrete tile; 700 ft.  |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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   |   |   |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying naps and data, and return the same for   | This application is for all of  | the remaining land not covered by App No. 17646   |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying naps and data, and return the same for   |   | :   |
| STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for  |   |   |
| STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for   |   |   |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for  |   |   |
| County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for  |   |   |
| This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for   | > ss.   |   |
| In order to retain its priority, this application must be returned to the State Engineer, with correions on or before, 19   |   | the foregoing application, together with the accompanying   |
| In order to retain its priority, this application must be returned to the State Engineer, with correions on or before, 19, 19   | • •   |   |
| ions on or before, 19   |   | ·   |
|   |   |   |
| WITNESS my hand this day of, 19, 19   |   |   |
|   | WITNESS my hand this  | day of, 19  |

| Application | No. 25404 |
|-------------|-----------|
| Permit No.  | 19999     |

## **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 the30th. day of October,  |   |
|  | 19.50., at 3:30o'clock P. M.   |   |
|  | Returned to applicant:   |   |
|  | Corrected application received:  |   |
|  | Approved:  |   |
|  | June 15, 1951  |   |
|  | Recorded in book No49 of   |   |
|  | Permits on page  |   |
|  | CHAS. E. STRICKLIN STATE ENGINEER  |   |
|  | Drainage Basin No. 2 Page 64 C   |   |
|  | Fees Paid \$25.75  |   |
|  | PERMIT   |   |
| SUBJECT TO EXISTING RI   | I have examined the foregoing application ar<br>GHTS and the following limitations and condi   | tions:  |
| The right herein grant   | ed is limited to the amount of water which car   | n be applied to beneficial use  |
|  | 25cubic feet per second measured at the ase of rotation with other water users, from   |   |
| The use to which this a  | water is to be applied is irrigation and s   | upplemental irrigation  |
| second or its equivalent<br>diversion of not to ex<br>irrigation season of eacher with | propriation shall be limited to 1/80th to for each acrediringated and shall be acceed $2\frac{1}{2}$ acre feet per acre for each a each year, provided further that the at the amount secured under any other riexceed the limitation allowed herein,  | further limited to a cre irrigated during the mount of water allowed ght existing for the |
| The priority date of the Actual construction we thereafter be prosecuted with          | easonable rotation system as may be ordered by the spermit is a system as may be ordered by the spermit is a system as may be ordered by the spermit is a system as may be ordered by the spermit is a system as may be ordered by the spermit is a system as a system as may be ordered by the system as a system | 252 and shall   |
|  | of the water to the proposed use shall be made   | on or before  |
| WITNESS my hand th   | is15th day ofJune  | , 19.51   |
| · · · · · · · · · · · · · · · · · · ·  | CHAS . E. STRICKLI   | N<br>STATE ENGINEEP   |

ermits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933

State Printing Dept. 44167