

* APPLICATION FOR PERMIT

SUPERSEDED 45/25

To Appropriate the Public Waters of the State of Oregon

| I, Vernon D. Riggle | |
|---|--|
| of Route 2 Willamina | of applicant) |
| (Mailing address) | |
| State of Oregon, do here | by make application for a permit to appropriate the |
| following described public waters of the State of Oreg | gon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and p | lace of incorporation |
| | |
| 1. The source of the proposed appropriation is | Willamina Creek |
| a tribute | (Name of stream) ary of S. Yamhill River |
| 2. The amount of water which the applicant inte | |
| | |
| 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 is | irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| | |
| 4. The point of diversion is located ft | t |
| | |
| corner of(Section 5 200 M 785 ft from 5 F corner Ch | on or subdivision) narles E. Fendall D.L.C. |
| 5 29 W /62 It. If om 5. E. corner of | RATIES E. PENGALL D.D.O. |
| | |
| (If preferable, give distance and | I bearing to section corner) |
| (If there is more than one point of diversion, each mus | at be described. The commute sheet if management |
| being within the SW1 SW2 (Give smallest legal subdivision) | |
| (Give smallest legal subdivision) R | |
| (E. or W.) | |
| (Main ditch, canal or pipe line) | to be |
| in length, terminating in the(Smallest legal subdivision | |
| R, W. M., the proposed location being | shown throughout on the accompanying map. |
| | |
| DESCRIPTION | OF WORKS |
| Diversion Works— No dam | |
| 6. (a) Height of dam feet, let | ngth on top feet, length at bottom |
| feet; material to be used and character | r of construction |
| | (Loose rock, concrete, masonry |
| rock and brush, timber crib, etc., wasteway over or around dam) | |
| | Cimber, concrete, etc., number and size of openings) |
| | |
| (c) If water is to be pumped give general descri | ption (Size and type of pump) |
| $7\frac{1}{2}$ h.p. elec. motor | d, total head water is to be lifted, etc.) |
| 14 sprinklers | ., |

^{*}A different form of application is provided where storage works are contemplated.

| neadante Athea | daate midth or | n top (at mater 1 | line) | teet: width on bottom |
|---|--|--|--|---|
| | | | | |
| housand feet. | | | | feet fall per one |
| | | | | ter line) |
| | feet; width on | bottom | feet; depth of | water feet; |
| rade | feet fa | ll per one thous | and feet. | |
| (c) Length | of pipe, | ft.; s | size at intake, | in.; size at ft. |
| rom intake | in. | ; size at place o | f use in.; d | lifference in elevation between |
| ntake and place o | of use, | ft. Is | grade uniform? | Estimated capacity, |
| | sec. ft. | | | |
| 8. Location | n of area to be | irrigated, or pla | ice of use | |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| | 7 1 | 25 | SE SW | 10 |
| 2.5 | / W | | 04 011 | |
| | he County Ro | ed 21.08 cha | ins West of the Northe | ing at a stake set in the east corner of said D. L. (the Charles E. Fendeall |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.31 chains 1.09 chains North 41 de 62 degrees 59 degrees | he County Robeing 6.12 of the West alcomina River; the river of ablished by h 54½ degree of said degrees Fast 9 of the Fast 9 minutes West 1.00 of the fast 1.0 | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 d degrees East egrees East 5 links; Nor ast 1.19 cha est along cer | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutins to the center of cater of said road 22.5 equired, attach separate sheet) | |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.31 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac | he County Robeing 6.12 of nee West alouaning River; the river of ablished by h 544 degree er of said degree Fast 9 North 63 degrees Fast 9 minutes Wester of soil | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 d degrees East egrees East egrees East 1.19 cha est along cer (u more space r | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 301.93 chains; North 54½ th 49 degrees 45 minutins to the center of conter of said road 22.5 equired, attach separate sheet) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.81 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of | he County Robeing 6.12 of crops raised of said decreases with the country of crops raised of c | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 d degrees East egrees East egrees East 1.19 cha est along cer (u more space r | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 301.93 chains; North 54½ th 49 degrees 45 minutins to the center of conter of said road 22.5 equired, attach separate sheet) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.31 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of | he County Robeing 6.12 of crops raised plunders. West alcomina River; the river of ablished by h. 544 degree er of said degrees Fast 9 to minutes. We there of soil | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East b links; North ast 1.19 cha est along cer (M more space r adobe Ladino | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutins to the center of cater of said road 22.5 equired, attach separate sheet) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.81 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind c | he County Robeing 6.12 of crops raised Purposes— alounce West alounce West alounce River; the river of ablished by h 54½ degree er of said do 1.00 chain; North 63 degrees East 9 45 minutes E 29 minutes Wester of soil | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 d degrees East egrees East 5 links; Nor ast 1.19 cha est along cer (M more space r adobe Ladino ower to be deve | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutins to the center of cater of said road 22.5 equired, attach separate sheet) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by the corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83 s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.81 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que | he County Robeing 6.12 of crops raised amount of partity of water | ad 21.08 cha hains East o mg North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East flinks; Nor ast 1.19 cha est along cer (u more space r adobe Ladino ower to be deve | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channer of No. 1633, Yamhill Cochains to a well defin two serves East 1.07 chain 2.85 chains; North 301.93 chains; North 54½ th 49 degrees 45 minut thins to the center of cater of said road 22.5 equired, attach separate sheet) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by the corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83 s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas l.81 chains l.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot | he County Robeing 6.12 of crops raised Purposes— al fall to be utiled. | ad 21.08 cha hains East o mg North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East flinks; Nor ast 1.19 cha est along cer (u more space r adobe Ladino ower to be deve to be used for dized | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channer of No. 1633, Yamhill Cochains to a well defin ows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minut ins to the center of cater of said road 22.5 equired, attach separate sheet) loped power feet. (Head) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by the corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83 s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.31 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot | he County Robeing 6.12 of crops raised Purposes— al fall to be utiled. | ad 21.08 cha hains East o mg North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East flinks; Nor ast 1.19 cha est along cer (u more space r adobe Ladino ower to be deve to be used for dized | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channer of No. 1633, Yamhill Cochains to a well defin ows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minut ins to the center of cater of said road 22.5 equired, attach separate sheet) loped power feet. (Head) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 834 s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. sec. ft. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.81 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The | he County Robeing 6.12 of nee West alouaning River; the river of ablished by h. 54½ degree er of said degrees East 9 in North 63 degrees East 9 in the river of soil crops raised. Purposes—al amount of pantity of water al fall to be utile nature of the | ad 21.08 cha hains East o mg North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East b links; Nor ast 1.19 cha est along cer (u more space r adobe Ladino ower to be deve to be used for dized works by means | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channer of No. 1633, Yamhill Cochains to a well defined by South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutions to the center of conter of said road 22.5 equired, attach separate sheet) **Jope of Chead** **Jope of Which the power is to be said which the power | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. sec. ft. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas l.31 chains l.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of Cower or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc | he County Robeing 6.12 of nee West alouaning River; the river of ablished by h. 544 degree er of said degrees Fast 9 in North 63 degrees Fast 9 in minutes we have a fall to be utile and the control of the works to be in the series of the se | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East clinks; North ast 1.19 cha est along cer (W more space r adobe Ladino ower to be deve to be used for dized works by means docated in | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutins to the center of center of said road 22.5 equired, attach separate sheet) loped power feet. (Head) feet. (Legal Subdivision) | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 834 s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. sec. ft. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.31 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of (c) Tot (d) The (e) Suc | he County Robeing 6.12 of nee West alcomina River; the river of ablished by h 544 degree er of said degree er of said degrees East 9 to minutes E 9 minutes E 9 minutes E 100 crops raised of crops raised of crops raised amount of pantity of water al fall to be utilized and the control of the | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East egrees East links; North ast 1.19 cha est along cer (H more space r adobe Ladino ower to be deve to be used for dized works by means located in E. or W.) | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutins to the center of conter of said road 22.5 equired, attach separate sheet) **John Cheed** **J | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. sec. ft. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas l.31 chains l.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind of (b) Kind of (c) Tot (d) The (e) Suc | he County Robeing 6.12 of nce West alouaning River; the river of ablished by h. 544 degree er of said degrees Fast 9 in North 63 degrees Fast 9 in nutes Wester of soil | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East b links; Nor ast 1.19 cha est along cer (u more space r adobe Ladino ower to be deve to be used for ilized works by means located in Le or w.) urned to any str | ins West of the Norther of the S. E. corner of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutions to the center of conter of said road 22.5 equired, attach separate sheet) loped | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ded aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. sec. ft. e developed of Sec. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.31 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind c (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is a (g) If | he County Robeing 6.12 of nee West alouanina River; the river of ablished by h. 54½ degree er of said d. 1.00 chain; North 7½; North 63 d. Rees East 9. Minutes E. Mi | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East b links; Nor ast 1.19 cha est along cer (H more space r adobe Ladino ower to be deve to be used for lized works by means located in Located in Located in mand locate poi | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutins to the center of cater of said road 22.5 equired, attach separate sheet) Sof which the power is to be cater of which the power is to be cater of said road 32.5 equired, attach separate sheet) Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivi | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ed aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. sec. ft. e developed of Sec. |
| said stake D.L.C.; the of the Will a change in land as est thence Nort up the cent degrees Eas 1.31 chains 1.09 chains North 41 de 62 degrees 59 degrees (a) Charac (b) Kind c (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is a (g) If | he County Robeing 6.12 of nee West alouanina River; the river of ablished by h. 54½ degree er of said d. 1.00 chain; North 7½; North 63 d. Rees East 9. Minutes E. Mi | ad 21.08 cha hains East o ng North lin thence down hannel; then County surve s East 3.67 itch as foll s North 59 de degrees East egrees East b links; Nor ast 1.19 cha est along cer (H more space r adobe Ladino ower to be deve to be used for lized works by means located in Located in Located in mand locate poi | ins West of the Norther of the S. E. corner of e of said Simms Claim the center of said rice along former channey No. 1633, Yamhill Cochains to a well definows: South 63 degrees egrees East 1.07 chain 2.85 chains; North 30 1.93 chains; North 54½ th 49 degrees 45 minutins to the center of cater of said road 22.5 equired, attach separate sheet) Sof which the power is to be cater of which the power is to be cater of said road 32.5 equired, attach separate sheet) Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivision Clegal Subdivi | the Charles E. Fendeall 10.50 chains to the center ver to an island formed by it to a corner of Clay Rowe unty Record of Land Survey ded aitch; thence following East 90 links; North 83½ s; North 86 degrees East degrees 45 minutes East degrees East 1.35 chains es East 10 chains; North ounty road; thence North 6 chains to an angle in ro (Continued under Remarks) theoretical horsepower. sec. ft. e developed of Sec. |

| | (a) To supply the city of |
|--------------------------|--|
| | (Name of) County, having a present population of |
| nd an es | timated population of in 19 in 19 |
| | (b) If for domestic use state number of families to be supplied |
| | (Answer questions 11, 12, 13, and 14 in all cases) |
| 11. | Estimated cost of proposed works, \$. 200.00 |
| 12. | Construction work will begin on or before immediately |
| 13. | Construction work will be completed on or before Two years after approval |
| 14. | The water will be completely applied to the proposed use on or before3_yrs |
| | /s/ Vernon D. Riggle (Signature of applicant) |
| Rer | narks: (Continued from Item 8) thence North 59 degrees West 2.93 chains to beginning, containing $52\frac{1}{2}$ acres, more or less. |
| | |
| | |
| | |
| · | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| TATE C | OF OREGON, and the state of the |
| TATE C | OF OREGON, $\left. \right\}_{SS}$ y of Marion, $\left. \right\}_{SS}$ s is to certify that I have examined the foregoing application, together with the accompany |
| TATE C | OF OREGON, and the state of the |
| TATE C County Thi | OF OREGON, $\left. \right\}_{SS}$ y of Marion, $\left. \right\}_{SS}$ s is to certify that I have examined the foregoing application, together with the accompany |
| TATE County Thi naps and | OF OREGON, $\left. \right. \right\} ss$ g of Marion, $\left. \right. \right\} ss$ g is to certify that I have examined the foregoing application, together with the accompany data, and return the same for |

| Application | No. | 22845 | |
|-------------|-----|-------|--|
| Permit No. | | 17967 | |

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 the 29th day of September, |
| | 1947 at 2:30 o'clock P.M. |
| | Returned to applicant: |
| | Corrected application received: |
| | Approved: |
| | January 15, 1948 |
| | Recorded in book No 44 of |
| | Permits on page17967 |
| | CHAS. E. STRICKLIN STATE ENGINEER |
| | Drainage Basin No |
| | Fees Paid\$15.00 |
| | PERMIT |
| $STATE OF OREGON, $ $\}_{ss}$ | |
| SUBJECT TO EXISTING R | I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions: |
| - | ted is limited to the amount of water which can be applied to beneficial use |
| and shall not exceed | e13 cubic feet per second measured at the point of diversion from the |
| stream, or its equivalent in | case of rotation with other water users, from Willamina Creek |
| | water is to be applied is <u>irrigation</u> |
| | ppropriation shall be limited to 1/80th of one cubic foot per |
| | eed 2½ acre feet per acre for each acre irrigated during the |
| | |
| | |
| | |
| | reasonable rotation system as may be ordered by the proper state officer. |
| • | is permit is September 29, 1947 |
| | ork shall begin on or before January 15, 1949 and shall |
| | h reasonable diligence and be completed on or before |
| • | 1950 |
| | of the water to the proposed use shall be made on or before |
| • • • | 1951 |
| | is 15th day of January , 1948 |
| | CHAS. E. STRICKLIN |
| Permits for power development as | STATE ENGINEER re subject to the payment of annual fees as provided in sections 1 and 2. chapter 74. Oregon Laws 1933. |