* APPLICATION FOR PERMIT

CERTIFICATE NO. 19977

To Appropriate the Public Waters of the State of Oregon

| | I, George H. Beeler (Name of applicant) |
|-------------|--|
| of | Rt 1, Gaston (Mailing address) |
| State (| ofQregon, do hereby make application for a permit to appropriate the |
| 100 | in that we can be a supported by the support of the |
| Jouow | ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| | If the applicant is a corporation, give date and place of incorporation |
| | |
| | 1. The source of the proposed appropriation isTualatin_River |
| | (Name of stream) |
| | ", a tributary ofWillamette River |
| | 2. The amount of water which the applicant intends to apply to beneficial use is0.38 |
| cubic : | feet per second |
| | (If water is to be used from more than one stures, stre quantité from each) |
| | 3. The use to which the water is to be applied is |
| | |
| 4 | 1950 N 850 W |
| 1 1 | 1950 N 850 W 4. The point of diversion is located 1850 ft. N and 1550 ft. W from the SE 1900 (N. S.S.) 50 (E. W.) |
| corner | of Sec. 34, T. 1 S., R 4 W., W.M. approximately. (Section or subdivision) |
| 401 1001 | (Section or subdivision) |
| | |
| • . | |
| | in the content of the |
| 1 1/2 g = 1 | |
| * * ** | (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) |
| beina | within the NE ₄ SE ₄ & NW ₂ SE ₄ Of Sec. 34, Tp. 1.S. (Give smallest legal subdivision) & NW ₂ SW ₂ Sec. 35. (N. or S.) |
| | a magna boot yy |
| R | 4. W, W. M., in the county of |
| | 5. The to be |
| | (Main ditch, canal or pipe line) (Miles or seet) |
| in leng | of Sec. Tp. (N. or 5.) |
| R | , W. M., the proposed location being shown throughout on the accompanying map. |
| | (E. or W.) |
| | |
| | DESCRIPTION OF WORKS |
| Divers | sion Works— |
| • | NO Cam |
| | 6. (a) Height of dam feet, length on top feet, length at bottom |
| | feet; material to be used and character of construction |
| | |
| rock and | brush, timber crib, etc., wasteway over or around dam) |
| | (b) Description of headgate(Timber, congrete, etc., number and size of openings) |
| | (Timber, concrete, etc., number and size of openings) |
| | |
| · | (c) If water is to be pumped give general description |
| | (Size and type of pump) |
| | (Size and type of engine or motor to be used, total head water is to be lifted, etc.) |
| W1 | ll use sprinklersdetails not dertermined |
| | |
| | *A different form of application is provided where storage works are contemplated. |
| * | -w currenate round or aphroximon is broaded musts smirks are considered. |

[&]quot;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.

| nal System or | Pipe Line— | | | |
|--|--|--|--|--|
| 7. (a) Gi | ve dimensions a | t each point of | canal where materially chan | nged in size, stating miles from |
| eadgate. At he | adgate: width or | n top (at water | line) | feet; width on bottom |
| ousand feet. | | | | feet fall per one |
| (U) At | . feet; width on | bottom | feet; depth of | ter line) waterfeet; |
| •ade | feet fa | ıll per one thou | sand feet. | |
| (c) Lengt | h of pipe, | ft.; | size at intake, | in.; size at ft. · |
| | | | | lifference in elevation between |
| | | | | Estimated capacity, |
| | | Jv. 4 | s grade uniformi: | |
| | | e profit for the control of the cont | en e | the second of |
| | 1 | 7 | lace of use | |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 1 s | | 34 | ne <mark>1</mark> se1 | |
| , | | | NW ₄ SE ₄ | 8 |
| · · · · · · · · · · · · · · · · · · · | | 35 | NW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| | | | | y described by applicant |
| which was se ing S 2° 30° 1920 feet to | nes ferm; the t as a refere E 36.2 feet a meander po | nce S 2° 30 nce point a to the cent int on the r | E. 782.75 ft. to an it safe distance from rier line of the Tualatiniver center line; then | pipe on the east line of ron pipe on said east line ver wash; thence continu- a River; thence S 84° 40° We be on the center line meand |
| which was se ing S 2° 30° 3920 feet to courses N 51 feet; thence 145.0 feet to of the Tuala | nes ferm; the t as a refere E 36.2 feet a meander point of S 82° 36' W to a point on tin River; the | nge S 2° 30 nce point a to the center on the rest; then 106.4 feet; the intersecence N 2° 30 | E. 782.75 ft. to an it safe distance from rier line of the Tualatiniver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod W 38.4 feet to an in | ron pipe on said east line ver wash; thence continuativer; thence S 84° 40° We on the center line meand et; thence N 53° 16' W 102.4 feet; thence S 84° 45° We east line and the center on pipe; thence continuing |
| which was se ing S 2° 30' 920 feet to courses N 51 feet; thence 145.0 feet to of the Tuala 1 2° 30' W 5 | nes ferm; the tas a reference 36.2 feet a meander point of the second of | nge S 2° 30 nce point a to the center of the receipt them 106.4 feet; the intersecence N 2° 30 the point of t | E. 782.75 ft. to an it safe distance from rier line of the Tualating ver center line; then center 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeodo' W 38.4 feet to an inf beginning, enclosing | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' We be on the center line meand et; thence N 53° 16' W 102 4 feet; thence S 84° 45' We least line and the center con pipe; thence continuing twenty-one (21) acres, mor |
| mich was seing S 2° 30° 920 feet to courses N 51 feet; thence 45.0 feet to f the Tuala 1.2° 30° W 51 less. | nes ferm; the star a reference 36.2 feet a meander point of second a point on tin River; the second and second a second a point on the second a sec | nge S 2° 30 nce point a to the center on the rint on the rint of the intersection of the point o | E. 782.75 ft. to an it safe distance from rier line of the Tualatiniver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod 'W 38.4 feet to an inf beginning, enclosing | ron pipe on said east line ver wash; thence continuativer; thence S 84° 40° We on the center line meand set; thence N 53° 16° W 102. 4 feet; thence S 84° 45° We east line and the center con pipe; thence continuing twenty-one (21) acres, more (Continued under Remark |
| which was se ng S 2° 30' 920 feet to courses N 51 leet; thence 45.0 feet to f the Tuala 1.2° 30' W 5 | nes ferm; the t as a refere E 36.2 feet a meander point of S 82° 36' W so a point on tin River; the 21.6 feet to | nge S 2° 30 not point at to the center on the richer; then 106.4 feet; the intersecence N 2° 30 the point of | E. 782.75 ft. to an it safe distance from rier line of the Tualatiniver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod b' W 38.4 feet to an inf beginning, enclosing | ron pipe on said east line ver wash; thence continuativer; thence S 84° 40° We on the center line meand set; thence N 53° 16° W 102. 4 feet; thence S 84° 45° We east line and the center con pipe; thence continuing twenty-one (21) acres, more (Continued under Remark |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 145.0 feet to f the Tuala N 2° 30° W 51 less. | nes ferm; the t as a refere E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W to a point on tin River; the 21.6 feet to | nge S 2° 30 nce point a to the center of the rest then 106.4 feet; the intersecence N 2° 30 the point of the point of the space W | E. 782.75 ft. to an it safe distance from rier line of the Tualatiniver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod 'W 38.4 feet to an inf beginning, enclosing required, attach separate sheet) | ron pipe on said east line ver wash; thence continuate River; thence S 84° 40° We on the center line meand set; thence N 53° 16' W 102. 4 feet; thence S 84° 45° We east line and the center on pipe; thence continuing twenty-one (21) acres, more (Continued under Remark |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 145.0 feet to f the Tuals 1 2° 30° W 51 less. | nes ferm; the t as a refere E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W co a point on tin River; th 21.6 feet to acter of soil | nge S 2° 30 nce point at to the center on the rest; then 106.4 feet; the intersection N 2° 30 the point of th | E. 782.75 ft. to an it safe distance from rier line of the Tualatiniver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod 'W 38.4 feet to an inf beginning, enclosing required, attach separate sheet) illamette nions Carrots Past | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' W be on the center line meand set; thence N 53° 16' W 102 4 feet; thence S 84° 45' W least line and the center on pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark |
| which was seing S 2° 30° 30° 30° 50° 50° 50° 50° 50° 50° 50° 50° 50° 5 | nes ferm; the t as a refere E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W o a point on tin River; th 21.6 feet to of crops raised g Purposes— | nge S 2° 30 nce point a to the cent int on the r feet; then 106.4 feet; the interse ence N 2° 30 the point of | E. 782.75 ft. to an it safe distance from riser line of the Tualating ver center line; then center line; the line; then center line; the line; t | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' W the on the center line meand tet; thence N 53° 16' W 102 4 feet; thence S 84° 45' W the east line and the center ton pipe; thence continuing twenty-one (21) acres, more (Continued under Remark |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 145.0 feet to of the Tuala N 2° 30° W 5 less. (a) Chara (b) Kind ower or Mining 9. (a) To | nes ferm; the t as a refere E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W to a point on tin River; th 21.6 feet to of crops raised g Purposes— tal amount of po | once S 2° 30 noe point at to the center of the intersection of the intersection of the point of | E. 782.75 ft. to an it safe distance from rier line of the Tualating iver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod 'W 38.4 feet to an inf beginning, enclosing required, attach separate sheet) illamette nions Carrots Pasie | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' W se on the center line meand set; thence N 53° 16' W 102 4 feet; thence S 84° 45' W seast line and the center ron pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark theoretical horsepower. |
| which was seing S 2° 30' 3920 feet to courses N 51 feet; thence 145.0 feet to of the Tuala N 2° 30' W 5 less. (a) Chara (b) Kind cower or Mining 9. (a) To (b) Qu | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; the cater of soil cater of soil g Purposes— stal amount of pountity of water | nge S 2° 30 nce point ato the center of the center of the center of the center of the intersection of the point of the poi | E. 782.75 ft. to an it safe distance from rier line of the Tualatin iver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod 'W 38.4 feet to an inf beginning, enclosing required, attach separate sheet) illamette nions Carrots Past | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' W se on the center line meand set; thence N 53° 16' W 102 4 feet; thence S 84° 45' W seast line and the center ron pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark theoretical horsepower. |
| which was seing S 2° 30° 3920 feet to courses N 51 feet; thence 145.0 feet to feet the Tuala N 2° 30°. W 51 less. (a) Chara (b) Kind cower or Mining 9. (a) To (b) Quantum (c) To | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th cater of soil of crops raised g Purposes— tal amount of pountity of water tal fall to be uti | once S 2° 30 noce point at to the center of the center of the center of the center of the intersection of the point of the point of the center of the cente | E. 782.75 ft. to an it safe distance from rier line of the Tualatin iver center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. ction of the Don McLeod 'W 38.4 feet to an in beginning, enclosing required, attach separate sheet) illamette nions Carrots Past eloped power feet. | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40° W the on the center line meand thet; thence N 53° 16° W 102. 4 feet; thence S 84° 45° W the east line and the center con pipe; thence continuing twenty-one (21) acres, more (Continued under Remark theoretical horsepower. sec. ft. |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 145.0 feet to the Tuals N 2° 30° W 51 less. (a) Chara (b) Kind ower or Mining 9. (a) To (b) Quantum (c) To (d) The | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th 21.6 feet to g Purposes— tal amount of pountity of water tal fall to be utiline nature of the | once S 2° 30 noce point at to the center of the center of the center of the intersection of the point of the point of the point of the works by mean works by mean of the point of the works by mean of the works by mean of the point of the works by mean of the works by t | E. 782.75 ft. to an it safe distance from river center line; thence river center line; thence N 77° 10' W 118.9 fe thence N 57° 0' W 250. Ction of the Don McLeod b' W 38.4 feet to an informal beginning, enclosing required, attach separate sheet) illamette cloped power feet. (Head) sof which the power is to be | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40° W the on the center line meand thet; thence N 53° 16° W 102. A feet; thence S 84° 45° W the east line and the center con pipe; thence continuing twenty-one (21) acres, more Continued under Remark theoretical horsepower. sec. ft. |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 145.0 feet to feet to feet the Tuala N 2° 30° W 51 less. (a) Chara (b) Kind Cower or Mining 9. (a) To (b) Qu (c) To (d) The | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th cl. 6 feet to ceter of soil ceter of soil g Purposes— tal amount of pountity of water tal fall to be utiline nature of the | once S 2° 30 noe point at to the center of the center of the center of the center of the intersection of the point of the point of the point of the works by mean works by mean of the point of the center of the c | E. 782.75 ft. to an it safe distance from riter line of the Tualating of the Tualating of the Tualating of the Tualating of the North 118.9 feet the North 118.9 feet the North 118.9 feet to an inguity of the Don McLeod 1 W 38.4 feet to an inguity of the power of the Don McLeod 1 W 38.4 feet to an inguity of the Don McLeod 1 W 38.4 feet to an | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40° W se on the center line meand set; thence N 53° 16° W 102. 4 feet; thence S 84° 45° W seast line and the center ron pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark theoretical horsepower. sec. ft. |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 145.0 feet to f the Tuala N 2° 30° W 51 less. (a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) The | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th cl. 6 feet to ceter of soil ceter of soil g Purposes— tal amount of pountity of water tal fall to be utiline nature of the | once S 2° 30 noe point at to the center of the center of the center of the center of the intersection of the point of the point of the point of the works by mean works by mean of the point of the center of the c | E. 782.75 ft. to an it safe distance from riter line of the Tualating of the Tualating of the Tualating of the Tualating of the North 118.9 feet the North 118.9 feet the North 118.9 feet to an inguity of the Don McLeod 1 W 38.4 feet to an inguity of the power of the Don McLeod 1 W 38.4 feet to an inguity of the Don McLeod 1 W 38.4 feet to an | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40° W se on the center line meand set; thence N 53° 16° W 102. 4 feet; thence S 84° 45° W seast line and the center ron pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark theoretical horsepower. sec. ft. |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 45.0 feet to f the Tuals 1 2° 30° W 5 less. (a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) The Summer of Su | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th 21.6 feet to acter of soil crops raised g Purposes— tal amount of pountity of water tal fall to be utiline nature of the ach works to be l | over to be develocated in | E. 782.75 ft. to an it safe distance from rier line of the Tualating of the Nord 10' W 118.9 fee thence N 57° 0' W 250.0 ction of the Don McLeod 1' W 38.4 feet to an information beginning, enclosing required, attach separate sheet) illamette nions Carrots Paste sheet cloped feet. (Head) feet. (Head) feet. | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' W be on the center line meand set; thence N 53° 16' W 102 4 feet; thence S 84° 45' W least line and the center on pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark theoretical horsepower. sec. ft. developed of Sec, |
| which was seing S 2° 30° 920 feet to courses N 51 feet; thence 145.0 feet to of the Tuala N 2° 30° W 5 less. (a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th ce) Su p | nes ferm; the E 36.2 feet a meander point 55' W 286.0 S 82° 36' W a point on tin River; the classical sector of crops raised g Purposes— tal amount of pountity of water tal fall to be utilize nature of the ch works to be leading. | ower to be develocated in | E. 782.75 ft. to an it safe distance from river line of the Tualating of the Normal Norm | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40° W the on the center line meand set; thence N 53° 16° W 102 4 feet; thence S 84° 45° W the east line and the center ron pipe; thence continuing twenty-one (21) acres, more (Continued under Remark theoretical horsepower. sec. ft. developed of Sec, |
| which was seing S 2° 30° 3920 feet to courses N 51 feet; thence 145.0 feet to of the Tuala N 2° 30° W 5 less. (a) Chara (b) Kind cower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (f) Is | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th 21.6 feet to corps raised g Purposes— tal amount of pountity of water tal fall to be utilized and the ch works to be leading to be retained. | ower to be develocated in works by mean works by mean without to any streed to the control of the control o | E. 782.75 ft. to an it safe distance from rier line of the Tualating of the Normal of W 118.9 feet the Normal of W 250.0 ction of the Don McLeodor W 38.4 feet to an information of the Don McLeodor W 38.4 feet to an information of the Don McLeodor of the Don McL | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' W the on the center line meand the t; thence N 53° 16' W 102 4 feet; thence S 84° 45' W the east line and the center con pipe; thence continuing twenty-one (21) acres, more (Continued under Remark theoretical horsepower. sec. ft. developed of Sec. of Sec. |
| which was seeing S 2° 30° 3720 feet to courses N 51 feet; thence 145.0 feet to of the Tuala N 2° 30° W 5 less. (a) Chara (b) Kind cower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (f) Is (g) If | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th 21.6 feet to corps raised g Purposes— tal amount of pountity of water tal fall to be utilized and the ch works to be leading to be retained. | over to be develocated in works by mean works by mean and locate point and to any stee to | E. 782.75 ft. to an it safe distance from rier line of the Tualating of the Normal of W 118.9 fee thence N 57° 0' W 250.0 ction of the Don McLeodo of W 38.4 feet to an informal beginning, enclosing of the Boundard of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of W 38.4 f | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40° W the on the center line meand tet; thence N 53° 16° W 102. 4 feet; thence S 84° 45° W teast line and the center on pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark theoretical horsepower. sec. ft. developed of Sec. |
| which was seing S 2° 30° 30° 30° 30° 30° 30° 30° 30° 30° 30 | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th 21.6 feet to corps raised g Purposes— tal amount of pountity of water tal fall to be utilized and the ch works to be leading to be retained. | over to be develocated in works by mean works by mean and locate point and to any stee to | E. 782.75 ft. to an it safe distance from rier line of the Tualating of the Normal of W 118.9 fee thence N 57° 0' W 250.0 ction of the Don McLeodo of W 38.4 feet to an informal beginning, enclosing of the Boundard of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of the Don McLeodo of W 38.4 feet to an informal of W 38.4 f | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40' W the on the center line meand the t; thence N 53° 16' W 102 4 feet; thence S 84° 45' W the east line and the center con pipe; thence continuing twenty-one (21) acres, more (Continued under Remark theoretical horsepower. sec. ft. developed of Sec. of Sec. |
| which was seing S 2° 30° 30° 30° 30° 30° 30° 30° 30° 30° 30 | nes ferm; the E 36.2 feet a meander poi 55' W 286.0 S 82° 36' W a point on tin River; th 21.6 feet to ceter of soil ceter of soil ceter of soil display the ceter of the ce | ower to be develocated in | E. 782.75 ft. to an it safe distance from rier line of the Tualating of the Normal of the Normal of the Normal of the Normal of the Don McLeod of W 38.4 feet to an informal of the Don McLeod of W 38.4 feet to an informal of the Don McLeod of the Don | ron pipe on said east line ver wash; thence continu- River; thence S 84° 40° W the on the center line meand tet; thence N 53° 16° W 102. 4 feet; thence S 84° 45° W teast line and the center on pipe; thence continuing twenty-one (21) acres, mor (Continued under Remark theoretical horsepower. sec. ft. developed of Sec. |

| | | | | radia lawaan radi | 100 | | | | |
|---|--|--|--|--|--|--|--|--|---|
| 10. | l or Domestic Si (a) To supply t | he city of | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | * | |
| | (Name of) | County, ha | ving a prese | nt populati | on of | | | ••••• | |
| | timated population | | | • | | | | | |
| | (b) If for dom | estic use stat | te number o | f families t | be supplie | ed | , | ************ | |
| | - | | swer questions 11, | | | | | | |
| 11 | Estimated cost | of nronosed u | orks \$ | Not estin | ha+aı | | | | |
| | Construction w | | | | | tam enn | move l | | |
| | Construction w | | | | | | | | |
| | The water will | | | - | | - | | | |
| | | oe completel | | proposi | | | | | |
| | | | | (Sg d | L)George | H. Bee | ler | | |
| | | | `. * ặ | | | | | | |
| | , | |) (C) | <u></u> | •••••• | | | | *********** |
| Rei | marks: (Contin | ed from L | tem 8) | | | | | | |
| ection sains st li | mg at a point Washington as 34, T. 1 S., to the souther ne of said Ger 30 50 E. 18. | nd Yemhill R. 4 W., V ast corner crish land. | Counties, Vill. Mer. of J. T. 32.42 ch | about 5 , runhing Gerrish l ains to t | thence and, the | t of th West on nce nor east co ald McL | e south Section th 1° E rner th | eest con line est alore ereof, | erner-of 26.95 ong the thence |
| ly on | the south lin | im line la ne 22 chair | 5.50 chain as to Sect | s to the ion line, | southwes between | t corne Section | ns 34 a | nd 35, | T. 1 S. |
| ly on 4 W. th me | the south ling thence south ander of said decept that | im line 16 ne 22 chair n about 16 Road to pl certain ac | o.50 chain ns to Sect chains to lace of be ere of lan | s to the ion line, center of ginning, d. conveys | southwes between f above and cont d to Ray | t corne Section County aining Chapman | ns 34 a Road, t 69 acre | nd 35, nence s, more Lfe, wh | T. 1 S. southerle or les |
| ly on 4 W. th me ve an yance | the south ling thence south ander of said dexcept that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac n Book 168 | o.50 chain is to Sect chains to lace of be ere of land, at page | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 am Road, to 69 acre n and w shington | nd 35, hence s, more Lfe, wh n Count | T. 1 S. southerle or les |
| ly on 4 W. th me ve and yance | the south ling thence south ander of said decept that | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect chains to Lace of be cre of land, at page | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 am Road, to 69 acre a and w shington | nd 35, nence s, more Lfe, wh n Coun | T. 1 S. southerle or les |
| ly on 4 W. th me ve and yance | the south ling thence south ander of said dexcept that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | o.50 chains to Sect chains to Lace of becre of land, at page | s to the ion line, center of ginning, d. conveys 507, Dec | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, to 69 acre n and w shington | nd 35, hence ; s, more lfe, wh n Coun | T. 1 S. southerle or les |
| ly on 4 W. th me ve and yance | the south ling thence south ander of said dexcept that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | o.50 chains to Sect chains to Sect chains to Lace of becre of land, at page | s to the ion line, center of ginning, d. conveys 507, Dec | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre n and w shington | nd 35, hence s, more lfe, wh a Coun | T. 1 S. southerle or les |
| ly on & W. th me we an yance | the south ling thence south ander of said except that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre n and w shington | nd 35, hence s, more lfe, wh a Count | T. 1 S. southerle or les |
| ly on & W. th me ve and yance | the south ling thence south ander of said dexcept that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, to 69 acre n and w shington | nd 35, hence s, more lfe, what a Count | T. 1 S. southerle or les |
| ly on 4 W. th me ve and yance | the south ling thence south ander of said except that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre n and w shington | nd 35, hence s, more lfe, wh n Coun | r. 1 S. southerle or les |
| ly on A W. th me ve an yance | the south ling thence south ander of said except that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre n and w shington | nd 35, hence s, more lfe, wh n Coun | r. 1 S. southerle or les |
| ly on 4 W. th me ve and yance | the south ling thence south ander of said except that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre a and w shington | nd 35, hence s, more lfe, wh n Coun | r. 1 S. southerle or les ich con ty, Oreg |
| ly on ¼ W. th me ve and yance | the south ling thence south ander of said except that is recorded | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre a and w shington | nd 35, hence s, more lfe, wh n Coun | ence eas T. 1 S. southerle or les ich con ty, Oreg |
| ly on 4 W. th me ve and yance | the south ling thence south ander of said except that is recorded | aim line 16 1e 22 chair 1 about 16 Road to pl 1 certain ac 1 Book 168 | 5.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre n and w shington | nd 35, hence s, more lfe, wh a Coun | ence eas T. 1 S. southerle or les ich con ty, Oreg |
| ly on 4 W. th me yearce | the south ling thence south ander of said except that is recorded | aim line 16 1e 22 chair 1 about 16 Road to pl 1 certain ac 1 Book 168 | 5.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre n and w shington | nd 35, hence s, more lfe, wh a Coun | ence eas T. 1 S. southerle or les ich con ty, Oreg |
| Ly on 4 W. th me and yearce | the south ling thence south ander of said dexcept that is recorded in the said descent that is recorded in the said descen | aim line 16 1e 22 chair 1 about 16 Road to pl 1 certain ac 1 Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre a and w shington | nd 35, hence s, more lfe, wh a Coun | ence eas T. 1 S. southerle or les ich con ty, Oreg |
| Ly on L W. th me ve an yance ATE C Count | the south lin, thence south ander of said except that is recorded in the said | aim line 16 ne 22 chair n about 16 Road to pl certain ac in Book 168 | 6.50 chains to Sect c | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 a Road, t 69 acre and w shington | nd 35, hence s, more lfe, wh a Coun | ence eas T. 1 S. southerle or les ich con ty, Oreg |
| Ly on 4 W. th me ve and yance 'ATE County Thi | the south lin, thence south ander of said except that is recorded in the second of the | aim line le le 22 chair l about 16 Road to pl certain ac in Book 168 ss | chains to Sect chains | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 am Road, to 69 acres and with the | nd 35, hence s, more lfe, wh a Count | ence eas T. 1 S. southerle or les lich con ty, Oreg |
| Ly on 4 W. th me and yance 'ATE Count This and | the south lin, thence south ander of said dexcept that is recorded in the said dexcept that is to certify the said dexcept the said dexcept that is to certify the said dexcept that is to certify the said dexcept the said dexcept that is to certify the said dexcept that is to certify the said dexcept that is to certify the said dexcept that is the said dexcep | aim line lette 22 chair labout 16 Road to placertain action Book 168 state I have exact the same for the same | chains to Sect chains | s to the ion line, center of ginning, d. conveys 507, Dee | southwes between f above and cont d to Ray d Record | t corne Sectio County aining Chapma s of Wa | ns 34 am Road, to 69 acres and with the | nd 35, hence s, more lfe, wh a Count | ence eas T. 1 S. souther1 e or les ich con ty, Oreg |
| Things and | the south lin, thence south ander of said dexcept that is recorded in the said descent that is recorded in the said descent that is recorded in the said descent to retain it is to certain in the said descent to retain it is to certain in the said descent to retain it is to certain in the said descent to retain it is to certain in the said descent to retain it is to certain in the said descent to retain it is to certain in the said descent to retain it is to certain it is to cer | sim line 16 10 22 chair 1 about 16 Road to pl 1 certain ac 1 Book 168 ss at I have exa 2 the same for 3 priority, the | chains to Sect chains | s to the ion line, center of ginning, d. conveys 507, Dee or egoing and on must be | southwes between f above and cont d to Ray d Record | t corne Section County, aining Chapman s of Was | ns 34 and Road, to 69 acres and with the e Engine | nd 35, hence s, more lfe, wh a Count accomp | ence eas T. 1 S. Southerle or les ich con ty, Oreg panying |
| TATE C Count This and In conson of | the south ling thence south ander of said dexcept that is recorded in the said dexcept that is recorded in the said dexcept that is recorded in the said deal, and return to order to retain it is refore. | aim line 16 he 22 chair habout 16 Road to pl certain ac in Book 168 ss at I have exa the same for s priority, the | chains to Sect chains application of the formula of | s to the ion line, center of ginning, d. conveys 507, Dee on must be 194 | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | ns 34 and Road, to 69 acres and with the ee Engine | nd 35, hence s, more lfe, wh n Count accomp | ence eas T. 1 S. Southerle or les ich con ty, Oreg correc- |
| TATE C Count This and In conson of | the south ling thence south ander of said dexcept that is recorded in the said descent that is recorded in the said descent that is recorded in the said descent to retain it is to certify the said descent to retain it is refere | aim line lette 22 chair labout 16 Road to placertain action Book 168 street at I have example the same for the same for this | mined the formula application day | s to the ion line, center of ginning, d. conveys 507, Dee on must be 194 | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | with the | nd 35, hence s, more lfe, wh n Count accomp | ence eas T. 1 S. Souther! cor les ich con ty, Ores correc- |
| th means and yance ATE C Count This ps and In conson of | the south ling thence south ander of said dexcept that is recorded in the said dexcept that is recorded in the said dear, and return the said dear and return order to retain it to before | aim line lette 22 chair labout 16 Road to placertain action Book 168 street at I have example the same for the same for this | mined the formula application day | s to the ion line, center of ginning, d. conveys 507, Dee on must be 194 | southwes between f above and cont d to Ray d Record | t corne Section County aining Chapman s of Wa | with the | accomp | ence eas T. 1 S. Souther! or les ich con ty, Ores correc- |

| Application 1 | No21647 |
|---------------|---------|
| Danus (4 Ma | 77005 |

40054

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | There is the control of the state of the sta |
|--|--|
| | This instrument was first received in the office of the State Engineer at Salem, Oregon, |
| | on the |
| | 194. 6. at 1:50 o'clock |
| | Returned to applicant: |
| • | |
| on the second of | Corrected application received: |
| | <u></u> |
| | Approved: |
| and the second of the second o | August 15, 1946 |
| | Recorded in book No 42 of |
| | Permits on page17005 |
| | CHAS. E. STRICKLIN STATE ENGINEER |
| | Drainage Basin No. 2. Page 54 B |
| and the state of t | |
| The gradient of the second of | Fees Paid\$9.50 |
| n tenggapatan di kecamatan di Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan | powers were also that the state of the state |
| STATE OF OREGON, ss | |
| County of Marion, | |
| stream, or to equivalent in | case of rotation with other water users, from Tualatin River |
| | |
| The use to which this | water is to be applied is |
| If for irrigation, this a second or its equivaled diversion of not to exceed | water is to be applied is Irrigation uppropriation shall be limited to 1/80th of one cubic foot sent for each acre irrigated and shall be further limited to seed 2 acre feet per acre for each acre irrigated during of each year, |
| If for irrigation, this a second or its equivaled diversion of not to exceed | eppropriation shall be limited to 1/80th of one cubic foot ent for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year, |
| If for irrigation, this a second or its equivaled diversion of not to exceed | expropriation shall be limited to 1/80th of one cubic foot and for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year, |
| If for irrigation, this a second or its equivaled diversion of not to exceed | ent for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year, |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation sesson of | appropriation shall be limited to 1/80th of one cubic foot ent for each acre irrigated and shall be further limited to need 2 acre feet per acre for each acre irrigated during of each year. |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation seeson of | eppropriation shall be limited to 1/80th of one cubic foot ent for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year, |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation seeson of and shall be subject to such | ent for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year. |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation season of and shall be subject to such the priority date of the second of the | ent for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year. Treasonable rotation system as may be ordered by the proper state officer ais permit is |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation season of and shall be subject to such and shall be subject to such Actual construction we | ent for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year, reasonable rotation system as may be ordered by the proper state officer his permit is |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation season of and shall be subject to such and shall be subject to such Actual construction we thereafter be prosecuted with | ppropriation shall be limited to 1/80th of one cubic foot ent for each acre irrigated and shall be further limited to ceed 2 acre feet per acre for each acre irrigated during of each year. reasonable rotation system as may be ordered by the proper state officer as permit is |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation season of and shall be subject to such and shall be subject to such Actual construction we thereafter be prosecuted with October 1, 1948 | ppropriation shall be limited to 1/80th of one cubic foot ent for each acre irrigated and shall be further limited to ceed 2½ acre feet per acre for each acre irrigated during of each year, reasonable rotation system as may be ordered by the proper state officer, as permit is 144, 1946. pork shall begin on or before 1947 and state of the reasonable diligence and be completed on or before |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation season of and shall be subject to such and shall be subject to such Actual construction we thereafter be prosecuted with October 1, 1948 Complete application | reasonable rotation system as may be ordered by the proper state officer. In permit is |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation season of and shall be subject to such and shall be subject to such Actual construction with the eafter be prosecuted with Complete application of the option of the of t | ppropriation shall be limited to 1/80th of one cubic foot and shall be further limited to geed 2 acre feet per acre for each acre irrigated during of each year, reasonable rotation system as may be ordered by the proper state officer, as permit is May 14; 1946. pork shall begin on or before August 15, 1947 and state the reasonable diligence and be completed on or before materials. |
| If for irrigation, this a second or its equivaled diversion of not to exceed the irrigation season of and shall be subject to such and shall be subject to such Actual construction with the eafter be prosecuted with Complete application of the option of the of t | reasonable rotation system as may be ordered by the proper state officer. In permit is |