* APPLICATION FOR PERMIT SUPERSEDED CERTIFICATE NO.

To Appropriate the Public Waters of the State of Oregon

| // | e.#l,The Dalle | 9 S | | | _ | |
|--|--|---|---|-------------------------------------|--|------------|
| | Oregon. | | | | | 4 - 47 |
| state of | | , ао петео | у таке аррисано | u jor u peri | mii io appropri | ie ine |
| following desc | cribed public waters o | of the State of Oreg | on, SUBJECT TO | EXISTING | G RIGHTS: | |
| If the a | pplicant is a corporati | on, give date and plo | ace of incorporation | n | | |
| | | | 7.13 (A. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | · | 2(1233) | |
| 1. The | source of the proposed | l appropriation is! | Threemile Creel | (Name of stream | a) | |
| | | , a tributar | ry of Columbia | River. | · · · · · · · · · · · · · · · · · · · | |
| 2. The | amount of water whic | h the applicant inter | nds to apply to ben | reficial use | is 0.25 | |
| cubic feet per | second | (If water is to be used fr | rom more than one source. | rive quantity fro | m each) | |
| **3. The | | | | | | * . ** . |
| 3. 2.00 | use to which the wate | | | ng, manufacturi | ng, domestic supplies, e | tc.) |
| | | 1.00 | | | | |
| | point of diversion is l | | | | | CTLO |
| orner of | Sections Li. 15, | 22 and 23. | or subdistation) | | | |
| | ************************************** | , | | | | * |
| , that is sometimes | The American State of the State | · Characa | | 4 | n de talle en Silvania. De la companya de la | 1. Ay |
| | | | | | | |
| Contract Con | | 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4 | | | The state |
| era este este este este este este este est | (II) | preferable, give distance and | 4 | * | | |
| | T | preferable, give distance and | bearing to section corner) | | | |
| eing within, | (If there is more than one | preferable, give distance and | bearing to section corner) | sheet if necessar | י ייי | |
| R 13 E. | (If there is more than one the NE NE (Give sma | preferable, give distance and point of diversion, each must llest legal subdivision) | bearing to section corner) be described. Use separate of Sec. | sheet if necessar | , Tp. 1. N. (N. or | S.) |
| R. 13 E. (E. or W.) | (If there is more than one the | preferable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. | sheet if necessar 22 | Tp. 1.N. | S.) |
| R. 13 E. (E. or W.) 5. The | (If there is more than one the NE ME (Give sma, W. M., in the county pipe (Main dit | preferable, give distance and point of diversion, each must llest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be | sheet if necessar 22 | Tp. 1. N. (N. or Miles or feet) | ••••• |
| 13. E. (E. or W.) 5. The ments of the second secon | (If there is more than one the | preférable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. | 22 1390 for | Tp. I.N. (N. or : | |
| 13 E (E. or W.) 5. The n length, term | the NE NE (Give small) W. M., in the county pipe (Main ditter in more than one the county) pipe (Main ditter in mating in the NE 1) | preférable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. | 22 1390 for | Tp. I.N. (N. or : | |
| 13. E. (E. or W.) 5. The n length, term | the NE NE (Give small) W. M., in the county pipe (Main ditter in more than one the county) pipe (Main ditter in mating in the NE 1) | preférable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. | 1300 fac | Tp. I.N. (N. or Miles or feet) Tp. L.N. (N. or ompanying map | |
| 13 E (E. or W.) 5. The n length, term 13 E . | the NE NE (Give small) W. M., in the county pipe (Main ditter in more than one the county) pipe (Main ditter in mating in the NE 1) | preférable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout | 22 | Tp. 1 N. (N. or in the state of feet) Tp. 1 N. (N. or in the state of feet) (N. or in the state of feet) | |
| R. 13 E. (E. or W.) 5. The n length, term R. 13 E. (E. or W.) | the NE NE (Give small) W. M., in the county pipe (Main diversity of the NE) (Main diversity of the NE) M. M., the prop | preférable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout | 22. 1390 fac | Tp. 1 N. (N. or the control of the c | |
| R. 13 E. (E. or W.) 5. The n length, term R. 13 E. (E. or W.) | the NE NE (Give small) W. M., in the county pipe (Main diversity of the NE) (Main diversity of the NE) M. M., the prop | preférable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout | 1300 fac | Miles or feet) Tp. I.N. (N. or feet) Tp. I.M. (N. or feet) Ompanying map | 3.) 3.) |
| 13. E. (E. or W.) 5. The n length, term R. 13. E. (E. or W.) Oiversion Wor 6. (a) | (If there is more than one the | preférable, give distance and point of diversion, each must lilest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS | 1300 fee | Tp. 1 N. (N. or feet) Tp. 1 N. (N. or feet) Tp. 1 N. (N. or feet) ompanying map | ottom |
| R. 13 E. 5. The n length, term R. 13 E. (E. or W.) Diversion Wor 6. (a) | the NE NE (Give small) W. M., in the county pipe (Main dither is more than one the ninating in the NE | preférable, give distance and point of diversion, each must lilest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS gth on top of construction | 1300 fee | Tp. 1 N. (N. or feet) Tp. 1 N. (N. or feet) Tp. 1 N. (N. or feet) ompanying map | ottom |
| R. 13 E. (E. or W.) 5. The n length, term R. 13 E. (E. or W.) Diversion Wor 6. (a) 10 OVER dam. ock and brush, timb | the NE NE (Give sma "W. M., in the county plpe (Main dit ninating in the NE "W. M., the prop cks— Height of dam 4 feet; material to be | preférable, give distance and point of diversion, each must lilest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS gth on top of construction | 1300 fee | miles or feet) Miles or feet) Tp. l. M. (N. or or ompanying map) feet, length at b and lumber. Choose rock, concrete, | ottom |
| R. 13 E. (E. or W.) 5. The n length, term R. 13 E. (E. or W.) Diversion Wor 6. (a) 10 OVER dam. ock and brush, timb | the NE NE (Give small) W. M., in the county pipe (Main dither is more than one the ninating in the NE | point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS gth on top of construction | 1300 fee | Tp. I.N. (N. or (N. or feet) Tp. L.M. (N. or ompanying map) feet, length at b. and lumber. (Leose rock, concrete, | ottom |
| R. 13 E. (E. or W.) 5. The In length, term R. 13 E. (E. or W.) Oiversion Wor 6. (a) 10 Over dam. (b) Des | (If there is more than one the NE NE (Give sma (Give sma), W. M., in the country plpe (Main dit minating in the NE), W. M., the property of dam 14 | point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS gth on top of construction | 1300 fee | Tp. 1 N. (N. or (N. or feet) Tp. 1 M. (N. or ompanying map) feet, length at b and lumber. (Loose rock, concrete, | ottom |
| R. 13 Ea (E. or W.) 5. The n length, term R. 13 E. (E. or W.) Oiversion Wor 6. (a) 10 over dam. (b) Des (c) If u | the NE NE (Give sma "W. M., in the county plpe (Main dit ninating in the NE "W. M., the prop cks— Height of dam 4 feet; material to be | preférable, give distance and point of diversion, each must liest legal subdivision) y of | bearing to section corner) be described. Use separate of Sec. to be of Sec. shown throughout OF WORKS gth on top of construction ata mber, concrete, etc., number | 1300 fee 22 on the acc 16 concrete | miles or feet) Tp. l. N. (N. or feet) Tp. l. N. (N. or feet) Ompanying map feet, length at b and lumber. (Loose rock, concrete, | ottom |

| ieuuguie. Ai neui | dgate: width on | top (at water | line) | feet; width on bottom |
|--|--|--|--|--|
| feet; depth of water feet; grade | | | | • |
| rousand feet. | | | | |
| (b) At | | mues from ne | adgate: width on top (at wa | ter line) |
| | feet; width on b | oottom | feet; depth of | water feet; |
| rade | | | | · · · · · · · · · · · · · · · · · · · |
| (c) Length | of pipe,1300 |) ft.; | size at intake,3 | in.; size at1390 ft. |
| rom intake3 | in.; | size at place o | f use in.; c | liffe ren ce in elevation between |
| A Land Control of the | | | | Estimated capacity, |
| 0.25 | | | 3 | |
| | • | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | | | ace of use 19.6 acres | Number Acres |
| Township | Range | Section | Forty-acre Tract | To Be Irrigated |
| 1 N. | 13 E. | 15 | SW\rightarrow\rightarr | 1.4 |
| 1.N. | 13.E. | 15 | SE IS EI | 0.5 |
| | | | | 5.7 |
| | | | | 12.0 |
| | | | | 19.6 |
| hip 1 North, tion Land Cla aid claim to 5, to an inte ion line betw est cornerof | Range 13 E. Vim to the South liner south liner section with the Ren 22 and 23 the Victor 1 | V. M. and realthwest corne of Section the section to the pastructure of the pastructure o | nning thence West aloner of claim; thence Non 15; thence East alone line between 22 and ace of beginning. Also tion Land Claim and re | r Trevitt Donation Land Cen Sections 22 and 23, in mg the South line of said orth along the West line mg the south line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 |
| hip 1 North, tion Land Cla maid claim to 5, to an inte ion line betweest cornerof r 242.9 feet he county ros eet); thence | Range 13 E. Vim to the South liner section with meen 22 and 23 the Victor on the West & d; thence ale | V. M. and realthwest corne of Section the section the plant of the plant of the East ains or 105. | nning thence West aloner of claim; thence Non 15; thence East alone line between 22 and ace of beginning. Also tion Land Claim and role. L. G. to where it boundary of road S. 5 feet, to place of be | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to o: Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (eginning. Containing 0.2 |
| hip 1 North, tion Land Cla aid claim to 5, to an inte ion line betweest cornerof r 242.9 feet he county ros eet); thence ore or less. | Range 13 E. Vim to the South liner south liner section with reen 22 and 23 the Victor on the West kinds thence also beginning | V. M. and reathwest corne of Section the section the plant of the plant of the plant of the East of the East of 105, and 13.06 characteristics. | anning thence West aloner of claim; thence Non 15; thence East alone 11 thence East alone 12 and 12 thence of beginning. Also at 15 the C. to where it boundary of road S. 5 feet, to place of being East of the one of | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to a Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (eginning. Containing 0.2 uarter section corner bet |
| thip 1 North, tion Land Cla aid claim to 5, to an inte- tion line betweet cornerof or 242.9 feet the county ros eet); thence ore or less. | Range 13 E. Vim to the South liner section with reen 22 and 23 the Victor I on the West & d; thence ale East 1.60 che Also beginning | W. M. and renthwest corne of Section the section the pastrevitt Dons soundary of ong the East ains or 105, and 13.06 characters are space of the spa | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 15; thence 12 and 16; the 16; t | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to be Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (eginning. Containing 0.2 usrter section corner bet |
| thip 1 North, tion Land Cla aid claim to 5, to an inte- ion line betweest cornerof r 242.9 feet he county ros eet); thence ore or less. | Range 13 E. Vim to the South liner section with resection with reen 22 and 23 the Victor length west body thence also beginning ter of soil | V. M. and renthwest corne of Section the section the section to the plant of the East of t | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 15; thence 12; and 15; thence 15; the secondary of coad S. | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (eginning. Containing 0.2 usrter section corner bet (Continued under Ren |
| thip 1 North, tion Land Claud claim to 5, to an interior line between corner of 242.9 feet the county rose or less. (a) Charac | Range 13 E. Vim to the South liner section with resection with reen 22 and 23 the Victor length west body thence also beginning ter of soil | V. M. and renthwest corne of Section the section the section to the plant of the East of t | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 15; thence 12; and 15; thence 15; the secondary of coad S. | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to or Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (eginning. Containing 0.2 uarter section corner bet |
| thip 1 North, tion Land Cla aid claim to 5, to an inte ion line betwest cornerof r 242.9 feet he county roset); thence ore or less. (a) Charac (b) Kind o | Range 13 E. Vim to the South liner section with reen 22 and 23 the Victor length where also beginning ter of soil | V. M. and restance of Section the section the section to the place of the place of the place of the East of the Ea | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 16; the conference of beginning. Also attach East of the conference of the | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (eginning. Containing 0.2 usrter section corner bet (Continued under Ren |
| hip 1 North, tion Land Cla sid claim to 5, to an inte ion line betweest cornerof r 242.9 feet he county ros est); thence ore or less. (a) Charac (b) Kind o | Range 13 E. Vim to the South liner section with reen 22 and 23 the Victor length where also beginning ter of soil | V. M. and restance of Section the section the section to the place of the place of the place of the East of the Ea | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 16; the conference of beginning. Also attach East of the conference of the | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to or Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (eginning. Containing 0.2 uarter section corner bet |
| chip 1 North, tion Land Claud claim to 5, to an interior line between corner of the county rose cet); thence core or less. (a) Charac (b) Kind of Cower or Mining 9. (a) Total (b) Quality Claud (c) Quality Company | Range 13 E. Vim to the South line resection with reen 22 and 23 the Victor on the West kinds thence also beginning ter of soil | V. M. and restance of Section the section the section the section the past revitt Dons soundary of ong the East rains or 105 and 13.06 characters. (Section of the section | nning thence West aloner of claim; thence Non 15; thence East alone 11 thence East alone 12 and 12 thence of beginning. Also at 15 the C. to where it to boundary of road S. to feet, to place of bears East of the one quired, attach separate sheet) LORM. Lord Down 15; thence East alone 15; the control of the one quired, attach separate sheet) LORM. LORM. Lord Down 15; thence East alone 15; thence 15; the control of the one quired, attach separate sheet) LORM. Lord Down 15; thence East alone 15; thence 15; t | ng the South line of said orth along the West line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning. Containing 0.2 usrter section corner between theoretical horsepower. |
| hip 1 North, tion Land Cla aid claim to 5, to an inte ion line betweest cornerof r 242.9 feet he county ros est); thence ore or less. (a) Charac (b) Kind o over or Mining 9. (a) Toto (b) Qua | Range 13 E. Vim to the South line resection with reen 22 and 23 the Victor on the West kinds thence also beginning ter of soil | V. M. and restance of Section the section the section the section the past revitt Dons soundary of ong the East rains or 105 and 13.06 characters. (Section of the section | nning thence West aloner of claim; thence Non 15; thence East alone 11 thence East alone 12 and 12 thence of beginning. Also at 15 the C. to where it to boundary of road S. to feet, to place of bears East of the one quired, attach separate sheet) LORM. Lord Down 15; thence East alone 15; the control of the one quired, attach separate sheet) LORM. LORM. Lord Down 15; thence East alone 15; thence 15; the control of the one quired, attach separate sheet) LORM. Lord Down 15; thence East alone 15; thence 15; t | ng the South line of said orth along the West line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning. Containing 0.2 usrter section corner between theoretical horsepower. |
| chip 1 North, stion Land Classid claim to to an interior line between corner of the county rose or less. (a) Charac (b) Kind of the county rose or less. (a) Total (c) Total (c) Total (c) | Range 13 E. Vim to the South liner section with reen 22 and 23 the Victor on the West kind; thence also beginner ter of soil | V. M. and restance of Section the section the section the section the particular of the East of the East of the East of 105 and 13.06 characters or 105 and 13.06 characters or to be deve to be used for zeed | anning thence West aloner of claim; thence Non 15; thence East alone 16; thence 16; then | ng the South line of said orth along the West line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning Containing 0.2 userter section corner bet (Continued under Remarks). theoretical horsepower, sec. ft. |
| chip 1 North, ation Land Claud claim to to an interior line between corner of the county rose or less. (a) Charac (b) Kind of the county rose or less. (b) Kind of the county county rose or less. | Range 13 E. Vim to the South liner section with reen 22 and 23 the Victor on the West 1 d; thence also beginner ter of soil | V. M. and restant of Section the section the section the section the passes of the passes of the passes of the East of the Eas | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 16; thence I and I are of beginning. Also ation I and Claim and reduced of road S. to where it to boundary of road S. to place of bears East of the one question attach separate sheet) LORM. Cherries) loped power feet. (Head) feet. | ng the South line of said orth along the West line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning. Containing 0.2 usrter section corner between theoretical horsepower sec. ft. |
| chip 1 North, ation Land Classid claim to 15, to an interior line between corner of 242.9 feet the county rose (a) Charac (b) Kind of (b) Kind of (c) Tota (d) The | Range 13 E. Vim to the South liner south liner section with the resection with the Victor on the West to the Victor of the West to the South liner of soil section of the West to the soil section of the wind to be utilized and the wind the soil of the wind the wind the soil of the wind the soil of the wind the wind the soil of the wind the w | v. M. and restant the section of Section the section the section the section the passecretary of ong the East of 105 and 13.06 characters or 105 and 13.06 characters or to be developed to be used for zeed sorks by means | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence It is beginning. Also at 15 to where it is boundary of road S. | ng the South line of said orth along the West line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning Containing O.2 usrter section corner bet (Continued under Remarks). theoretical horsepower, sec. ft. |
| chip 1 North, stion Land Claud claim to to an interior line betweest cornerof the county rose core or less. (a) Charac (b) Kind of Cower or Mining 19. (a) Total (b) Qual (c) Total (d) The (e) Such (e) Such (e) Such (e) Such (e) Such (for the county of the county rose core or less. | Range 13 E. Vim to the South lire rection with reen 22 and 2; the Victor on the West ked; thence also beginning ter of soil from raised from raised amount of pountity of water to the fall to be utilized and the works to be locally to the works to the w | W. M. and restance of Section the section the section the section the passive section the section of the section of the East of 105 and 13.06 characterists. (Consider the section of the | inning thence West aloner of claim; thence Non 15; thence East alone 15; thence It is beginning. Also at 15 to where it is boundary of road S. | ng the South line of said orth along the West line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning. Containing 0.2 usrter section corner between theoretical horsepower sec. ft. |
| hip 1 North, tion Land Cla sid claim to 5, to an inte ion line betweest cornerof r 242.9 feet he county ros est); thence ore or less. (a) Charac (b) Kind o over or Mining 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc | Range 13 E. Vim to the South line rection with rection with rection with recens 22 and 23 the Victor on the West 1 d; thence ale East 1.60 che Also beginning ter of soil | W. M. and restant of Section the section the section the section the past revitt Done secundary of long the East lains or 105. We were to be deverted by the section of th | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 16; thence 16; the control of Land Claim and report 16; to where it to boundary of road S. 16; to place of boards East of the one quequired, attach separate sheet) LORM. Cherries Chead feet. (Head) feet. (Head) feet. (Head) | ng the South line of said orth along the West line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning Containing O.2 usrter section corner bet (Continued under Remarks). theoretical horsepower, sec. ft. |
| ship 1 North, ation Land Classid claim to 15, to an interior line betweest cornerof or 242.9 feet the county rose feet); thence are or less. (a) Charac (b) Kind of (c) Tota (d) The (e) Such (f) Is well for the county feet) | Range 13 E. Vim to the South lire resction with reen 22 and 23 the Victor on the West kind; thence also beginning ter of soil for the reschillent of the water to be utilized and the works to be located to be returned to the returned to th | W. M. and restance of Section the section of the East | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 16; thence It is beginning. Also at in I and Claim and report of road S. So feet, to place of bears East of the one quered, attach separate sheet) LORM. Cherries loped power feet. (Head) feet. (Head) (Legal Subdivision) f. (Yes or No) | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning Containing O.2 userter section corner bet (Continued under Remarks). theoretical horsepowers sec. ft. |
| chip 1 North, stion Land Classid claim to 5, to an intestion line between corner of the county rose of the county rose or less. (a) Charac (b) Kind of County (c) Tota (d) The county for the county rose or Less. (b) Charac (c) Tota (d) The county (e) Successive for the county rose (f) Is we can be successive for the county rose (f) Is we can be successive for the county rose (g) If successive for the county rose (f) Is we can be successive for the county rose (g) If successive for t | Range 13 E. Vim to the South liner section with reen 22 and 2; the Victor on the West to d; thence also beginner ter of soil for the section with the section of the water to be utilized and the works to be located to be returned to the returned of the water to be returned to the section of the water to be returned to the returned to the section of the water to be returned to the returned to the section of the water to be returned to the section of the water to be returned to the section of the section of the water to be returned to the section of the water to be returned to the section of the sectio | W. M. and restance of Section the section the section the section the section the section the section of the section of the East of the Ea | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 16; thence East alone 16; thence 12; and 16; the second 16 | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (spinning. Containing 0.2 usrter section corner bet (Continued under Remarks). theoretical horsepower. sec. ft. e developed |
| ship 1 North, ation Land Classid claim to 15, to an intetion line betweest cornerof or 242.9 feet the county ros feet); thence more or less. (a) Charac (b) Kind o (c) Toto (d) The (e) Suc (f) Is w | Range 13 E. Vim to the South liner section with reen 22 and 2; the Victor on the West to d; thence also beginner ter of soil for the section with the section of the water to be utilized and the works to be located to be returned to the returned of the water to be returned to the section of the water to be returned to the returned to the section of the water to be returned to the returned to the section of the water to be returned to the section of the water to be returned to the section of the section of the water to be returned to the section of the water to be returned to the section of the sectio | W. M. and restance of Section the section the section the section the section the section the section of the section of the East of the Ea | anning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 16; thence East alone 16; thence 12; and 16; the second 16 | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (spinning. Containing 0.2 usrter section corner bet (Continued under Remarks). theoretical horsepower. sec. ft. e developed |
| chip 1 North, stion Land Classid claim to to an interior line between corner of the county rose of the county rose or less. (a) Charac (b) Kind of Cower or Mining 9. (a) Tota (b) Quan (c) Tota (d) The county for the county rose of less. | Range 13 E. Vim to the South lirer section with reen 22 and 23 the Victor on the West kind; thence also beginning ter of soil | wer to be deverous by means or the section of Section o | nnning thence West aloner of claim; thence Non 15; thence East alone 15; thence East alone 15; thence East alone 15; thence East alone 16; thence of beginning. Also at a ce of beginni | ng the South line of said orth along the West line ng the south line of Sect 23; thence South along to Beginning at the said unning thence North 3.68 intersects the East bound 23° 18' W., 4.02 chains (seinning Containing O.2 userter section corner bet (Continued under Remarks). theoretical horsepower sec. ft. |

| | l or Domestic Supply— | |
|--|--|---|
| | (a) To supply the city of | |
| | (Name of) | |
| nd an est | 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, \$3000.00. | |
| 12. | Construction work will begin on or before December 1, 1948. | |
| 13 . | Construction work will be completed on or before March 1, 1949. | |
| 14. | The water will be completely applied to the proposed use on or before April 1, 1949. | , |
| | (Sgd) Virgil A. Rawson (Signature of applicant) | |
| | (Sgd) Florence Edith Rewson | |
| Rei | marks: (Continued from Item 8) thence West parallel with section 1 | |
| illame forth 20 | b Sections 14, 15, 22 and 23, in Township 1 North, Range 13 East of the tte Meridian. Running thence North 26.5 chains; thence East 11 chains; thence 0 chains; thence West 35.42 chains; thence South 30.21 chains; thence West may thence West 35.42 chains; thence South 30.21 chains; thence West may thence West may thence East 39.50 chains to place of beginning." | |
| ************ | | |
| umping here w liversi hat the he com ron pi 2" ir he sou t 1320 ribed | e water applied for, is the excess or flood water of Threamile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of cm, Water can be applied to cherry orchard, at almost any time of the year e water is avaible. The of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" pe. From this corner, we ran a survey, South 6.97 chains (a60 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desast being South 460 feet and West 1320 feet from the corner to Sections 14, 15, | |
| dumping there we liversicate the correct the sound in 1320 cribed 22 and the pipersisted the pipersisted and the pipersisted a | e water applied for, is the excess or flood water of Threemile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year e water is avaible. mer of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" per From this corner, we ran a survey, South 6.97 chains (160 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desais being South 160 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. e line, to be used, is mevable, and will be transferred from one location to | |
| dumping there we liversicate the correct 1320 to 1320 to 152 and the pipersicate the pipersica | e water applied for, is the excess or flood water of Thresmile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year e water is avaible. mer of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" pe. From this corner, we ran a survey, South 6.97 chains (1600 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desast being South 460 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. e line, to be used, is mayable, and will be transferred from one location to as needed to apply the water to the land. | |
| dumping there we liversicate the correct 1320 to 1320 to 152 and the pipersicate the pipersica | e water applied for, is the excess or flood water of Threemile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on; Water can be applied to cherry orchard, at almost any time of the year e water is avaible. mer of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" per From this corner, we ran a survey, South 6.97 chains (160 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desast being South 460 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. e line, to be used, is mayable, and will be transferred from one location to as needed to apply the water to the land. | |
| dumping there we liversicate the correct 1320 to 1320 to 152 and the pipersicate the pipersica | e water applied for, is the excess or flood water of Threemile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year exact is avaible. The exact is avaible. From this corner, we ran a survey, South 6.97 chains (460 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be deaas being South 460 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. e line, to be used, is mayable, and will be transferred from one location to, as needed to apply the water to the land. | |
| umping here w liversi hat the he com ron pi 2" ir he sou t 1320 ribed 2 and he pip | e water applied for, is the excess or flood water of Threemile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on; Water can be applied to cherry orchard, at almost any time of the year e water is avaible. mer of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" per From this corner, we ran a survey, South 6.97 chains (160 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desast being South 460 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. e line, to be used, is mayable, and will be transferred from one location to as needed to apply the water to the land. | |
| umping here w liversi hat the he cor ren pi 2" ir he sou t 1320 ribed 2 and he pip nother | e water applied for, is the excess or flood water of Threemile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year e mater is available. Here of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" per From this corner; we ran a survey; South 6.97 chains (460 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desast being South 460 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. e line, to be used, is mayable, and will be transferred from one location to as needed to apply the water to the land. | |
| umping here w iversi hat the he com ren pi 2" ire he sou t 1320 ribed 2 and he pip nother | e water applied for, is the excess or flood water of Threamile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year e water is avaible. ner of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" pe. From this corner, we ran a survey, South 6.97 chains (460 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desast being South 460 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. e line, to be used, is mevable, and will be transferred from one location to as needed to apply the water to the land. | |
| umping here w liversi hat the he cor ren pi 2" ir he sou t 1320 ribed 2 and he pip nother | e water applied for, is the excess or flood water of Threamile Creek. Other permits from this stream, are above this point of diversion. On May 18, 1918, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year e-water is avaible. Here of Sections II, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" per From this corner, we ran a survey, South 6:97 chains (hóo feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desaibed being South hóo feet and West 1320 feet from the corner to Sections III, 15, 23, T. 1 N., R. 13 E.W.M. Eline, to be used, is mevable, and will be transferred from one location to as needed to apply the water to the land. | |
| tumping there we livers in the correct of the source of the source of the pipers of th | e water applied for, is the excess or flood water of Threemile Greek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year e water is avaible. ner of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" per from this corner, we ran a survey; South 6.97 chains (160 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desas being South 160 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. 23, T. 1 N., R. 13 E.W.M. 24 I I E.W. B. B.W. B.W | |
| tumping there we diversite that the correct representation is a second representation of the piperson of the p | e water applied for, is the excess or flood water of Thresmils Creek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on; Water can be applied to cherry orchard, at almost any time of the year e water is avaible. Be w | |
| tumping there we liversic that the correct representation is a second representation of the piperson of the pi | e water applied for, is the excess or flood water of Threemile Greek. Other permits from this stream, are above this point of diversion. On May 18, 1948, as approximately 0.9 sec. ft. of water, flowing past this proposed point of on, Water can be applied to cherry orchard, at almost any time of the year e water is avaible. ner of Sections 14, 15, 22 and 23, T. 1 N., R. 13 E.W.M., is marked by a 3/4" per from this corner, we ran a survey; South 6.97 chains (160 feet) and set on pipe at the intersection of the section line between Sections 22 and 23, with the boundary of the Victor Trevitt Bonation Land Claim. Thence we ran West, and feet, set another iron pipe, 2 " in diameter. This latter may then be desas being South 160 feet and West 1320 feet from the corner to Sections 14, 15, 23, T. 1 N., R. 13 E.W.M. 23, T. 1 N., R. 13 E.W.M. 24 I I E.W. B. B.W. B.W | |

STATE ENGINEER

Permit No. __18260_____

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 the25 day ofMay |
| | 1948., at . 8:00 o'clock M. |
| | Returned to applicant: |
| A Company of the Company | Corrected application received: |
| • • | Approved: |
| The second secon | July 30, 1948 |
| | Recorded in book No. 45 |
| i i e de la compania de la compania La compania de la co | Permits on page 18260 |
| | CHAS. E. STRICKLIN |
| | STATE ENGINEER |
| | Drainage Basin No Page 6.B |
| A STATE OF THE STA | Fees Paid \$15.00 |
| and the first of the second | od overgredne se Aldadou na severe de Agillo e e o dio qui do do actorio de la electrica. Por esta en colo di de la PERMIT ta de esta electrica de la colonia de la colonia de la colonia de la colonia de |
| STATE OF OREGON,) | |
| County of Marion, \int_{0}^{∞} | |
| | RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to beneficial use |
| and shall not exceed 0. | 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 Threemile Creek |
| | |
| The use to which this | water is to be applied is irrigation |
| | The state of the s |
| | appropriation shall be limited to |
| | |
| | mt for each acre irrigated and shall be further limited to a |
| | ceed 3 acre feet per acre for each acre irrigated during the |
| | March 1, to October 1, and shall be still further limited to |
| diversion of not to ex | ceed 0.25 c.f.s., |
| | |
| | |
| *************************************** | |
| | n reasonable rotation system as may be ordered by the proper state officer. |
| • | his permit is May 25, 1948 |
| • | |
| | work shall begin on or before July 30, 1949 and shall |
| October 1, 1950 | ith reasonable diligence and be completed on or before |
| Complete application Extension October 1. 1951 | of the water to the proposed use shall be made on or before |
| | his 30th day of July ,1948. |
| skajar je njeh a libera i | CHAS. E. STRICKLIN |
| | |