APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| of Salem Country of Marion State of Oregon Goldwing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Willamette River Change of uneman of material stream to which the well, tunnel or other source of water development is situated Willamette River Change of uneman of water which the applicant intends to apply to beneficial use is cubic feet per second or 200 gallons per minute. 3. The use to which the water is to be applied is swim and fish good for children's compared or pack to marial water ganility in Fond 4. The well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the well or other source is located the state of the state of the well or other works as the state of the state of the well or other works is the state of the state of the well or other works is the state of the control and conservation of the supply when not in use must be described. NONE 8. The development will consist of One well (Constant uses and and estimated depth of 206 feet. It is estimated that 35 (Constant uses) Constant uses and an estimated depth of 206 feet. It is estimated that 35 (Constant uses) Constant uses and on estimated depth of 206 feet. It is estimated that 35 (Constant uses) | | 1, |
|--|------------|---|
| state ofCREGON | of | |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Willams of stream The amount of water which the applicant intends to apply to beneficial use is | state | of <u>Oregon</u> , do hereby make application for a permit to appropriate the |
| Situated Willamette River (Name of stream) (The amount of water which the applicant intends to apply to beneficial use is | | If the applicant is a corporation, give date and place of incorporation |
| The amount of water which the applicant intends to apply to beneficial use is | ********** | 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| 2. The amount of water which the applicant intends to apply to beneficial use is | situat | |
| gallons per minute. 3. The use to which the water is to be applied is similar and fish pond for children's camp ground or eark to maintain water gunliny in Pond 4. The well or other source is located #BD. It So and #40 It was from the corner of the cor | | tributary of Columbia River |
| 4. The well or other source is located #22 ft S and #29 ft C w rom the corner of timedia store from N.E. cr. of J.M. Chambers P.L.C. #53 (Beschon or subdivision) (If preferable, sive distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW 14 NE 14 of Sec. 32 Twp. 6-S R. 3-W , W.M., in the country of Polk 5. The Pipe (Canal or pipe line) of Sec. Twp. 6-S R. 3-W , W.M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Camp Winsem Well #3 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. NONE 8. The development will consist of One well (Cive number of wells, tunnels, etc.) in lendth require steel (Cive) Cive) (Cive number of wells, tunnels, etc.) having a diameter of 10 inches and an estimated depth of 206 feet. It is estimated that 35 feet of the well will require steel (Cive) | feet p | 2. The amount of water which the applicant intends to apply to beneficial use is cubic er second or gallons per minute. |
| 4. The well or other source is located #82. ft. S. and #7. ft. C. or s.) from the corner of | | 3. The use to which the water is to be applied is swim and fish pond for children's |
| Corner of | | |
| (If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate abset if necessary) being within the NW 14 NE 14 of Sec. 32, Twp. 6-S, R. 3-W, W. M., in the county of Polk 5. The | | |
| the three is more than one well, each must be described. Use separate sheet if necessary) being within the | corne | of Lincoln store from N.E. CR of J.M. Chambers PL.C # 53 (Section or subdivision) |
| being within the NW 14 NE 14 of Sec. 32 , Twp. 6-S , R. 3-W , W. M., in the county of Polk 5. The pipe to be 75 feetmiles (Ganal or pipe line) of Sec. , Twp. , (Smallest legal subdivision) of Sec. , Twp. , (Smallest legal subdivision) R. , W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is . Camp Winselm WE// # 3 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. NONE 8. The development will consist of One well Give number of wells, tunnels, etc.) Apriles (Give number of wells, tunnels, etc.) (Give number of wells, tunnels, etc.) (Give number of wells, tunnels, etc.) feet of the well will require steel casing. Depth to water table is estimated 20 (Feet) | ••••• | (If preferable, give distance and bearing to section corner) |
| 5. The | being | within the NW 14 NE 14 of Sec. 32 , Twp. 6-S , R. 3-W |
| In length, terminating in theat _pond | W. M. | in the county of Polk |
| In length, terminating in theat _pond | | 5. The |
| DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. NONE 8. The development will consist of | in len | gth, terminating in theat pond of Sec, Twp, (Smallest legal subdivision) |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. NONE 8. The development will consist of | R | , W. M., the proposed location being shown throughout on the accompanying map. |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. NONE 8. The development will consist of | | 6. The name of the well or other works isCamp Winsim w≥// # 3 |
| 8. The development will consist of | | DESCRIPTION OF WORKS |
| 8. The development will consist of | | when not in use must be described. |
| 8. The development will consist of | | |
| 8. The development will consist of | | • |
| feet of the well will requirestee l casing. Depth to water table is estimated (Kind) (Feet) | , | 8. The development will consist of having a (Give number of wells, tunnels, etc.) |
| | | |
| | feet of | the well will requirestee l casing. Depth to water table is estimated(Feet) |

| | | | | G 4824 |
|---|---|---|--|---|
| | M OR PIPE LIN | | anal where materially chang | and in size stating miles fro |
| • | | | | |
| | · · · · · · · · · · · · · · · · · · · | | ne) | |
| | feet; depth of t | water | feet; grade | feet fall per o |
| housand feet. | ı | | | • |
| (b) At | mi | ies from head | gate: width on top (at wate | r line) |
| ****************************** | feet; width on | bottom | feet; depth of u | oater fe |
| rade | feet fall | per one thousa | nd feet. | , |
| (c) Lengt | h of pipe, | ft.; | size at intake | in.; in size at |
| rom intake | in.; | size at place of | use in.; dif | ference in elevation betwe |
| ntake and place | of use, | ft. I | s grade uniform? | Estimated capaci |
| | sec. ft. | | | |
| | • | aive size and t | ype4" peerless tu | rbin |
| -, p | | | | |
| G' 1 | | | ine to be used HP Ele | |
| Give norse | epower ana type o | of motor or eng | ine to be used | |
| natural stream he difference in | or stream channe | el, give the dis n the stream b | her development work is le tance to the nearest point o ed and the ground surface o | n each of such channels a |
| natural stream he difference in 405 | or stream channed elevation between ft. west of Wi | el, give the dis n the stream b Llamette Riv L of River | tance to the nearest point o ed and the ground surface o | n each of such channels a at the source of developme |
| natural stream he difference in 405 | or stream channed elevation between ft. west of Wi | el, give the dis n the stream b Llamette Riv L of River | tance to the nearest point o ed and the ground surface o ver | n each of such channels a at the source of developme |
| natural stream he difference in 405 34 12. Locati | or stream channed elevation between ft. west of Wift. above leve | el, give the dis n the stream b Llamette Riv L of River rrigated, or pla | tance to the nearest point of ed and the ground surface of the gro | Number Acres |
| natural stream he difference in 405 34 12. Locati | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b Llamette Riv L of River rrigated, or pla | tance to the nearest point of ed and the ground surface of the gro | Number Acres |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the ground surface of use Rt. 1 Box 412 | Number Acres To Be Irrigated |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres To Be Irrigated |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres To Be Irrigated |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres To Be Irrigated |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres To Be Irrigated |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | Number Acres |
| natural stream he difference in 405 34 12. Locati Township N. or S. | or stream channed elevation between ft. west of Wift. above leve ion of area to be in Range E. or W. of Willamette Meridian | el, give the dis n the stream b llamette Riv l of River rrigated, or pla Section | tance to the nearest point of ed and the ground surface of the gro | n each of such channels a at the source of developme |

Character of soil Black

Kind of crops raised None

| | PAL SUPPLY— |
|--|---|
| 13. | To supply the city of |
| in | county, having a present population of |
| and an es | timated population ofin 19 |
| A we | ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES |
| •14. | Estimated cost of proposed works, \$ 430.00 |
| 15. | Estimated cost of proposed works, \$ 430.00 Construction work will begin on or before |
| | Construction work will be completed on or before |
| | The water will be completely applied to the proposed use on or before .June 24, 1970 |
| | If the ground water supply is supplemental to an existing water supply, identify any applemental to an existing water supply, identify any applemental to an existing water supply. |
| | r permit, permit, certificate or adjudicated right to appropriate water, made or held by the |
| applicant. | NONE |
| | \mathcal{L} |
| | Loren Lottis, Property Chr. (Signature of applicant) |
| D | |
| Ken | The First Baptist Church of Salem purchased the property for |
| ······································ | development of a day camp and park. |
| •••••••• | |
| | The camp is being used by children of all ages, of many churches. |
| 7 | Two existing small springs on the property will not keep the pond |
| | |
| | |
| •••••• | |
| ••••• | |
| ••••• | |
| | OF OREGON, ss. y of Marion, |
| Thi | is is to certify that I have examined the foregoing application, together with the accompanyir |
| maps and | data, and return the same for |
| In c | order to retain its priority, this application must be returned to the State Engineer, with corre |
| tions on o | or before, 19 |
| | |
| 1177 | TNESS my hand this day of |
| VV I | 1 N D D D THY HUTTU CHUS |
| | |
| | |
| | . STATE ENGINEER |
| | |

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| | | ₹ | | which can be applied to b | , |
|--|---|--|---|--|---|
| | | ' | | l at the point of diversion f h other water users, from | |
| The | use to which this wo | uter is to be applied is | two swimmir | ng ponds | |
| If fo | r irrigation, this app | ropriation shall be lim | | of one cubic foc | |
| | | | | d to a diversion of not to e | |
| | | | | son of each year; | |
| | •••••• | | | | ••••• |
| *************************************** | | | •••• | | •••••• |
| | | | | | |
| ***************** | | | | | |
| | | ••••• | | | |
| | | | | | *************************************** |
| The the works : The line, adequ | well shall be cased a shall include proper works constructed sl ate to determine wa permittee shall insta | s necessary in accord capping and control v nall include an air line ter level elevation in | ance with goo alve to preven e and pressure the well at al | other suitable measuring | is artesian r. r measuring |
| The : | priority date of this | permit isSep | tember 4, 1 | 970 | |
| | | | | January 11, 1972 | and shall |
| | | | | ted on or before October | |
| | | | | e made on or before Octob | |
| WIT | NESS my hand this | 1.1.th day of | January | , 1971 |) |
| • | | | <u>A</u> | STATE OF STATE | E ENGINEER |
| Application No. G 5-30.8. Permit No. G 4824 | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Amag of Sector for, 1970, at £'00 o'clock M. | Returned to applicant: | Approved: Januart 11, 1971 Recorded in book No. Of Ground Water Permits on page G 4824 | Drainage Basin No. 2. page 11.2. |