APPLICATION FOR MARKET

To Appropriate the Public Waters of the State of Oregon

| Salem, Oregon | |
|--|--|
| of Oregon | Antaba maka amiliatka dan amini ta |
| | o hereby make application for a permit to appropriate the |
| flowing described public waters of the State o | 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 | : Woshink Lake |
| | (Name of stream) |
| , 6 1 | tributary of Woahlink Creek |
| 2. The amount of water which the applica | mt intends to apply to beneficial use is .50 |
| bic feet per second. | |
| **3. The use to which the water is to be app | plied in Public Park Purposes |
| да по остар | (Brigation, power, mining, manufacturing, domestic supplies, etc.) |
| ~ | |
| 4. The point of diversion is located610 | ft. S. and 110 ft. E. from the E. |
| rmer of Section 15, T. 19 S., R. 1 | 2 W., W.M. |
| •• | (Section or mibdivision) |
| (If preferable, give dist | denote and bearing to section corner) |
| ring within the Not of the Sul (Govt. Lo (Give smallest legal substitution) 12 W. W. M. in the county of Lanc | each must be described. Use separate sheet if necessary) obt. 2) of Sec. 14 , Tp. 19 5. (N or 3.) |
| ing within the Net of the Swi (Govt Lo (Give smallest legal subdivi (B. or W.), W. M., in the county of Lanc | ot 2) of Sec. 14 , Tp. 19.5, (N or 8.) |
| ing within the New of the Sed (Govt Lo (Give smallest legal subdivi 12 W. W. M., in the county of Lanc 5. The Pipe Line (Main stick, canal or pipe in | ot 2) of Sec. 14 , Tp. 19 5, (N or 8.) |
| ing within the New of the Sed (Govt Lo (Give smallest legal subdivi 12 W. W. M., in the county of Lanc 5. The Pipe Line (Main stick, canal or pipe in | ot 2) of Sec. 14 , Tp. 19.5, (N or 8.) |
| ing within the Nick of the Sigh (Govt. Lo (Give manBest legal subdivi 12 W. W. M., in the county of Lane (a. er W.) 5. The Pipe Line (Man ettch. canal or pipe 11 length, terminating in the Sigh of the Nice (Amallert legal et | ot 2) of Sec. 14 , Tp. 19 5, (N or 3.) to be 2,500 feet fac. (Miles or feet) |
| ing within the NW of the SW (Govt. Lo (Give malbest legal subdivi 12 W. , W. M., in the county of Lanc (B. er W.) 5. The Pipe Line (Malan stick, canal or ripe li length, terminating in the SW of the Nic (Amallest legal stick) 12 W. , W. M., the proposed location (B. er W.) | of Sec. 14 , Tp. 19 3. (N or 3.) to be 2,500 feet (N or 3.) to be 2,500 feet (N or 3.) Tp. 19 3. (N or 3.) |
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| ing within the | of Sec. 14 , Tp. 19 5. (N or 3.) to be 2,500 feet (Rulles or feet) (N or 3.) Tp. 19 5. (N or 3.) Tp. 19 5. (N or 3.) (N or 3.) Tp. 19 5. (N or 3.) |
| ing within the New of the Sigh (Govt. Lo (Give manufact legal mubdivi 12 W. , W. M., in the county of Lane (B. er W.) 5. The Pipe Line (Ram stick, canal or pipe is length, terminating in the Sigh of the Ne (Amallost legal is 12 W. , W. M., the proposed location (B. er W.) DESCRIF version Works— 6. (a) Height of dam fe | to be 2,500 feet (N or 3) to be 2,500 feet (N or 3) |
| ing within the Nick of the Sigh (Govt. Lo (Give smallest legal subsivi 12 W , W. M., in the county of Lanc (a. er w.) 5. The Pipe Line (State stick, canal or pipe is length, terminating in the Sigh of the Nic (Smallest legal stick, canal or pipe is 12 W , W. M., the proposed location (a. er w.) DESCRIF | to be 2,500 feet (N or 3) to be 2,500 feet (Nor 3) to be 2,500 feet (Nor 3) The contraction feet of the contraction feet, length at bottom tharacter of construction (Loose rock, concrete, masonry, concrete, concrete, masonry, concrete, masonry, concrete, masonry, concrete, concrete, concrete, masonry, concrete, concre |
| ting within the Note of the Swit (Govt. Lo (Give smallest legal subdivi 12 W. , W. M., in the county of Lane (B. set W.) 5. The Pipe Line (Chain stick, canal or pipe is length, terminating in the Swit of the No (Smallest legal is 12 W. , W. M., the proposed location (B. set W.) DESCRIF | to be 2,500 feet (N or 3) to be 2,500 feet (Nor 3) to be 2,500 feet (Nor 3) The contraction feet of the contraction feet, length at bottom tharacter of construction (Loose rock, concrete, masonry, concrete, concrete, masonry, concrete, masonry, concrete, masonry, concrete, concrete, concrete, masonry, concrete, concre |
| ting within the Not of the Sigh (Govt. Lo (Give smallest legal subdivi 12 W. , W. M., in the county of Lanc (E. or W.) 5. The Pipe Line (State stich. canal or pipe is length, terminating in the Sigh of the No (Smallest legal state of the No (Smallest l | to be 2,500 feet (Nors.) to be 2,500 feet (Miles or feet) (Nors.) n being shown throughout on the accompanying map. PTION OF WORKS eet, length on top feet, length at bottom haracter of construction (Loose rock, concrete, masonry. |
| ing within the Not of the Sigh (Govt. Lo (Give smallest legal subdivi 12 W. , W. M., in the county of Lanc (a. or W.) 5. The Pipe Line (State stick, canal or pipe is length, terminating in the Sigh of the No (Smallest legal stick) 12 W. , W. M., the proposed location (a. or W.) DESCRIF iversion Works— 6. (a) Height of dam feet; material to be used and che feet; material to be used and che and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate | to be 2,500 feet (Nors) to be 2,500 feet (Miles or feet) (Nors) n being shown throughout on the accompanying map. PTION OF WORKS eet, length on top feet, length at bottom haracter of construction (Loose rock, concrete masonry, (Timber, concrete, etc. number and size of openings) |
| cing within the North of the Sigh (Govt. Lo (Give smallest legal subdivides 12 W. W. M., in the county of Lanc (R. or W.) 5. The Pipe Line (Ram ettch, canal or pipe li length, terminating in the Sigh of the No (Smallest legal state) 12 W. W. M., the proposed location (R. or W.) DESCRIF iversion Works— 6. (a) Height of dam fe feet; material to be used and ch and brush, tumber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general R.P.M. and shall deliver not less tha | to be 2,500 feet (N or 3) to be 2,500 feet (Nor 3) to be 2,500 feet (Nor 3) The contraction feet of the contraction feet, length at bottom tharacter of construction (Loose rock, concrete, masonry, concrete, concrete, masonry, concrete, masonry, concrete, masonry, concrete, concrete, concrete, masonry, concrete, concre |

| 25579 | | | | |
|------------------------------|---|----------------------|----------------------------------|---------------------------------------|
| 7. (a) Give | e dimensione at | sech point of | canal where materially change | |
| oligine. At hoed | gete: etdik on : | lop (es weter | Nice) | feet; width on bottom |
| owiena jest. | | | radgate: width on top (at water | |
| 4 (4) | | | feet; depth of wa | |
| ade | feet fall | per one thou | sand feet. | |
| Size at 1.65 | D feet | | size at intake,3 | |
| take and place | of use, + 73 |) ft. I | s grade uniform?No | Estimated capacity |
| 8. Location | | rrigated, or p | lace of usePicnic and cam | ping areas |
| Township North or South | Rango E. or W. of Willemotto Moridian | Betten | Forty-acre Truct | Number Acres To Be Irrigated |
| 19 S | 12 W | 10 | SE SE (Govt.Lot 5) | |
| | # | 10 | SWL SEL (Govt. Lot 5) | · · · · · · · · · · · · · · · · · · · |
| * | 91 | 15 | NW NE (Govt. Lot 2) | |
| " | ** | 15 | NE NE (Govt. Lot 3) | |
| # | # | 15 | SE NE (Govt. Lot 4) | |
| | * | 15 | SWI NE | |
| * | # | <u>15</u> | Net SE | |
| * | * | 15 | NE SE (Govt. Lot 5) | |
| | | | | |
| | | | | |
| | | | | |
| | | (If more space | required, attach separate sheet) | |
| (a) Che | racter of soil | ••••• | | |
| | | d | | · |
| ower er Mining 9. (a) Tot | | wer to be der | veloped | theoretical horsenouse |
| | | | powersec | • |
| | | | | , |
| | | vo rks by mea | ns of which the power is to be o | |
| | | ocated in | (Legal subdivision) | of Sec. |
| | , R(No. 1 | | • | |
| | | | Yes or No) | |
| | | | oint of return | |
| | | | , Тр(Жо. Н. ог В.) | |
| (h) Th | e use to which p | | applied is | |

| manicipal of Demostic Bupply | | 25579 |
|---|-------------------------------|------------------------|
| 10. (a) To supply distributy Seasts M. Ho | neyman Memorial State Po | ark |
| Long County, having a present p | opulation of | |
| nd an extinated population of | in 19 | |
| (b) If for domestic use state number of fee | nilies to be supplied | |
| | , and M to all count | |
| 11. Estimated cost of proposed works, \$ 12,3 | 80 | |
| 12. Construction work will begin on or before | June 16, 1958 | |
| 13. Construction work will be completed on or b | efore August 31, 1958 | |
| 14. The water will be completely applied to the p | roposed use on or before A | ugust 31, 1960 |
| | | , |
| | a He luc | CLIPZEN |
| | State Parks Superinten | east) |
| | | |
| Remerks: Legal descriptions (from dee | ds) of property upon wh | ich water is to |
| be used: | | |
| Warranty Deed: From Lynn S. & Gladys Wi | | |
| Lot 2 in Sec. 1/4: the Mid of the SE and | | |
| deeded to Lane County for a road as reco | rded in Vol. 166, Page | 193 of Lane County |
| Deed Records; in T. 19 S., R. 12 W., con | taining 88.91 acres all | in Lane County, |
| Oregon. | | |
| Manusahan Danida - Proprint Allen C. 1983 and to to | La Chata a C O | |
| Warranty Deed: From Alta G. Wilson to t | | |
| being all of Lot 1 of Sec. 14; and all o | | |
| NEL of Sec. 15, T. 19 S., R. 12 W., W.M. | | |
| mately 150.63 acres, subject to the righ | t of way of the Gregon | Coast Highway |
| located over and across same. | | |
| Warranty Deed: From James A. Mitchell t | o the State of Onegon | |
| | | |
| in Section 10, T. 19 S., R. 12 W., W.M., | | |
| of Oregon. | : | |
| | | |
| STATE OF OREGON, | | |
| County of Marion, | | • |
| This is to certify that I have examined the foreg | Joing application, together w | ith the accompanying |
| naps and data, and return the same for | | |
| In order to retain its priority, this application n | nust be returned to the State | Engineer, with correc- |
| ions on or before | | |
| WITNESS my hand this day of | 1 | 19 |
| | | |
| | | STATE ENGINEER |

| The right herein granted is limited to the amount of voter which can be applied to beneficial use and shall not exceed 0.25 cubic fast per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Mashink lake. The use to which this water is to be applied is public park. If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated | SUBJECT | TO EXISTING I | RIGHTS and the fol | he joregoing lowing limite | tions and co | nditions: | ry grant the sum | Æ, |
|--|---|---|---|---|---|---|---|------------|
| The use to which this water is to be applied is _Public park | 19 | Anna Carlotte St. | | | 77 | | | |
| The use to which this water is to be applied is _PRALLE_park | | | | | * | | · · | |
| The use to which this water is to be applied is _paklin_park. If for irrigation, this appropriation shall be limited to | atreem, or | its equivalent in | case of rotation wit | h other wate | r users, fron | . Woshink | Lake | |
| The use to which this water is to be applied is | - | *************************************** | That i Be This to a bada o Spajiriji po ban ve conses e najir | *************************************** | | *************************************** | - | •••• |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19.60. Complete application of the water to the proposed use shall be made on or before October 1, 19.61. WITNESS my hand this 17th day of 18th Spherical Section 19.62. 19 18 18 18 18 18 18 18 18 18 18 18 18 18 | *************************************** | ***************************** | ************************************** | ***************** | *************************************** | | *************************************** | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19.60. Complete application of the water to the proposed use shall be made on or before October 1, 19.61. WITNESS my hand this 17th day of 18th Spherical Section 19.62. 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | The | use to which this | water is to be appli | ed is Publi | e park | | | |
| If for irrigation, this appropriation shall be limited to | | | | + | | | | |
| If for irrigation, this eppropriation shall be limited to | | | + , | | | | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | | | | - | | | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | | | • | | | • | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | | | • | | | | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | | | • | | *************************************** | •••••• | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | • | ····· | | | | | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | • | | v 4 | | | | · | • |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | | *************************************** | | | | | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before September 17. 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19. 60. Complete application of the water to the proposed use shall be made on or before October 1, 19. 61. WITNESS my hand this 17th day of September 1, 19. 62. WITNESS my hand this 27th day of 37th day of | | | | | * | | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | | | · | | | • | | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is | •••••• | | | ••••••••••••••••••••••••••••••••••••••• | | | ***************************** | |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before September 17, 1958 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19.60. WITNESS my hand this 17th day of September 1, 19.58. THE SECTION STATE FIGUREER | *************************************** | | | | | | ••••••• | |
| The priority date of this permit is | *************************************** | | | | •••••••••• | ······································ | | |
| Actual construction work shall begin on or before September 17, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60. Complete application of the water to the proposed use shall be made on or before October 1, 19 61. WITNESS my hand this 17th day of September 1, 19 48. STATE MIGNEER TO SEPTEMBER 17, 19 58. | and shall | be subject to such | reasonable rotation | system as m | ay be ordered | i by the prope | r state officer. | |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1960. Complete application of the water to the proposed use shall be made on or before October 1, 1961 WITNESS my hand this 17th day of 5511 MINING A STATE MIGHTER TO SERVE STATE MIGHTER TO SERVE STATE MIGHTER | The | priority date of t | his permit is | | June 1 | 3, 1958 | | |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1960. Complete application of the water to the proposed use shall be made on or before October 1, 1961 WITNESS my hand this 17th day of 5511 MINING A STATE MIGHTER TO SERVE STATE MIGHTER TO SERVE STATE MIGHTER | Act | ual construction t | vork shall begin on | or before | Septen | ber 17, 195 | 9 and sh | all |
| Complete application of the water to the proposed use shall be made on or before October 1, 19.61 WITNESS my hand this 17th day of September , 19 48. THE PROPERTY OF THE PR | | | | | | | | |
| WITNESS my hand this 17th day of Septement 19 88. WITH THE MODERN OLOGOWY STATE MODINEER STATE | | | | | - | - | | |
| PUBLIC TATE Sceived in the given, Oregon, A. M. A. State Michigan September 1, 19 99 99 11 11 11 11 11 11 11 11 11 11 | | | | - | \sim | • | 2 October 1, 19C | 1 . |
| PUBLIC IATE creived in the alem, Oregon, M. Al. Al. Al. Al. Al. Al. Al. | WI | TNESS my hand t | his 1740 d | ay of | Septem | Decr , 19 | 58 . | |
| PUBLIC IATE creived in the alem, Oregon, M. Al. Al. Al. Al. Al. Al. Al. | | | • | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | u u w | STATE PIGINERS | |
| Permit No. 323.94 Permit No. 255.79 Permit No. 255.79 To APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the flice of the State Engineer at Salem, Oregon, at the 13th day of Lune. M. A. State Engineer at Salem, Oregon, at the 13th day of Lune. Phroved: September 17, 1958 Recorded in book No. 69 of 255.79 remits on page 1251S A. STANIET FARTE ENGINEER FARTE | | | | | | | 1 | |
| Permit No. 32394 Permit No. 25579 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in tilfice of the State Engineer at Salem, Oregon the 13th day of LUDE 126. at G.C.C. o'clock. A. M. September 17, 1958 Recorded in book No. 69 Recorded in book No. 69 TESTS A. STANIET STATE ENGINEER STATE ST | ٠ ا | | g g f | 1 | į | 3 | : 1 | |
| Permit No. 255.79 Permit No. 255.79 PERMIT TO APPROPRIATE THE PUBLI WATERS OF THE STATE OF OREGON This instrument was first received flice of the State Engineer at Salem, O Athe 13th day of Mine LEGIS at E.C. o'clock A. M. September 17, 1958 Recorded in book No. 68 Recorded in book No. 68 TESTIS A. STANIET TESTIS A. STANIET AND S | | ည | in t | İ | | | N N | |
| Application No. 323.9.4. Permit No. 255.7.9 PERMIT TO APPROPRIATE THE PI WATERS OF THE STAY OF OREGON This instrument was first receiptive of the State Engineer at Sale of the 13th day of Authernament to applicant: September 17, 1958 Recorded in book No. 69 Recorded in book No. 69 This instrumed to applicant: September 17, 1958 TESTS A. STANIET FOR STANIET | | 138 | m, O | | | | ENG | |
| Permit No. 25.3 Permit No. 25.3 Permit No. 25.3 PERMIT TO APPROPRIATE THE SOF THE SOF OREGON This instrument was first flice of the State Engineer at the 13th day of LUC. N.E. 2. C. C. Colock A sturned to applicant: Soptember 17, 1 Recorded in book No. 69 remits on page 25.5 remits on page 25.5 IESTIS A. STANLET | 56 | E Pt | Sale | | • | 27 28 | Ę. | |
| PERM Permit No. Permit No. Permit No. PERM TO APPROPRIATE WATERS OF TI OF OREC This instrument was 1 flice of the State Engine 1 the 13th day of the 12th | 25.5 | HE S | irrit funda | | • | . S. S. | 200 | |
| Permit No. Permit No. Permit No. TO APPROPRI. WATERS O OF C O | 0 | RIA ATE PF TH | pas j gine of un | ., | | No. | STA. | Inting |
| Applicati Permit N Permit N This instrume flice of the State Septe Septe France of appli | OH N | PRI O SE O | mt u e En lay o | cant | | 00 E | 4 | 1 |
| Perm Perm Perm This tract flice of the h526, at 63 th peroved: Recorded remits on p | icativ | PRO TER | State State | ig di | | in b | . ET | ă |
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State Printing