APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| of | Salem | , County of Marion |
|--|--|---|
| | | , do hereby make application for a permit to appropriate th |
| | • | |
| | | e State of Oregon, subject to existing rights: |
| If t | the applicant is a corporation, | give date and place of incorporation |
| 1. | The source of the proposed ap | Springs riging upon Section 16 - 17 |
| nd 21, | T 2 S 45 E | , tributary of (Wallova R. Watershod) |
| 2. | The amount of water which | the applicant intends to apply to beneficial use is |
| 9. | 16 cubic feet p | per second. |
| 3. | The use to which the water is | to be applied is |
| | | (Irrigation, power, mining, manufacturin aving a partial water right |
| domestic | supplies, etc.) | |
| 4. | court arms of come | ed SW-1 NW-2 Sec. 16 NW-2 SE-2 Sec. 20, SE-2 S (Give distance and bearing to section corner) |
| | | |
| | (Give smallest lega | |
| R. 4 | Give smallest lega 5 E W. M., in the con E. or W.) | unty of Wallowa to be 2 miles miles |
| R. 4. (No. 5. | (Give smallest legal property of the smallest legal property o | to be 2 miles miles rigated of Sec , Tp. 2 S , R. 45 E |
| R | (Give smallest legal property of the constant | to be 2 miles miles and or pipe line) rrigated of Sec. — , Tp. 2 S , R. 45 E |
| R | (Give smallest legal (Give sma | to be 2 miles miles all or pipe line) rrigated of Sec. — , Tp. 2 S , R. 45 E (No. N. or S.) (No. E. or Wenthroughout on the accompanying map. |
| R | (Give smallest legal (Give sma | wallowa to be 2 miles to be 2 miles miles all or pipe line) rrigated of Sec. — , Tp. 2 S , R. 45 E egal subdivision) (No. N. or S.) (No. E. or W on throughout on the accompanying map. |
| R | (Give smallest legal (Give sma | wallowa to be 2 miles to be 2 miles miles all or pipe line) rrigated of Sec. — , Tp. 2 S , R. 45 E egal subdivision) (No. N. or S.) (No. E. or W on throughout on the accompanying map. |
| R(No. 5.) length, W. M., t 6. | (Give smallest legal properties of the proposed location being shown and the name of the ditch, canal grows I | with of Wallowa to be 2 miles miles and or pipe line) rrigated of Sec. — , Tp. 2 S , R. 45 E egal subdivision) on throughout on the accompanying map. to or other works is |
| R | (Give smallest legal processes of the mame of the ditch, can ditch, can ditch proposed location being shown as I done in the mame of the ditch, can ditch, can discharge in the mame of the ditch. | with of Wallowa to be 2 miles miles and or pipe line) rrigated of Sec. — Tp. 2 S , R. 45 E (No. N. or S.) (No. E. or Wenthroughout on the accompanying map. to or other works is rrigation Ditches ESCRIPTION OF WORKS |
| R | (Give smallest legal properties of the proposed location being shown the name of the ditch, canal Jones I ON WORKS— (Give smallest legal proposed in the condition of the ditch and in the canal proposed in the condition of the ditch, canal proposed in the ditch and proposed in | to be 2 miles miles all or pipe line) rrigated of Sec. — , Tp. 2 S , R. 45 E (No. N. or S.) (No. E. or Wenthroughout on the accompanying map. to or other works is rrigation Ditches ESCRIPTION OF WORKS feet, length on top feet, length at bottonsed and character of construction. |
| R(No. 5.) length, W. M., t 6. DIVERSIT | (Give smallest legal problems of the constant of the mane of the ditch, can be feet; material to be a legal proposed for the mane of the mane of the mane of the mane of the ditch, can be feet; material to be a legal problems. The mane of the ditch is a legal problems of the mane of the ditch, can be feet; material to be a legal problems. | to be 2 miles miles and or pipe line) rrigated of Sec Tp. 2 S R 45 E (No. N. or S.) (No. E. or Wenthroughout on the accompanying map. to or other works is rrigation Ditches ESCRIPTION OF WORKS feet, length on top feet, length at botto used and character of construction (Loose rock, concre |
| R(No. 5.) length, W. M., t 6. DIVERSIT | (Give smallest legal properties of the proposed location being shown the name of the ditch, can all Jones I ON WORKS— (a) Height of dam | to be 2 miles miles mal or pipe line) rrigated of Sec. — Tp. 2 S R. 45 E (No. N. or S.) (No. E. or We can throughout on the accompanying map. to or other works is rrigation Ditches ESCRIPTION OF WORKS feet, length on top feet, length at botto used and character of construction (Loose rock, concreway over or around dam) |
| R(No. 5.) length, W. M., t 6. DIVERSIT | (Give smallest legal problems of the constant of the mane of the ditch, can be feet; material to be a legal proposed for the mane of the mane of the mane of the mane of the ditch, can be feet; material to be a legal problems. The mane of the ditch is a legal problems of the mane of the ditch, can be feet; material to be a legal problems. | to be 2 miles miles alor pipe line) rrigated of Sec. — Tp. 2 S R. 45 E (No. N. or S.) (No. E. or Wenthroughout on the accompanying map. to or other works is rrigation Ditahes ESCRIPTION OF WORKS feet, length on top feet, length at botto used and character of construction. (Loose rock, concreway over or around dam) |
| R(No. 5.) length, W. M., t 6. DIVERSIT | (Give smallest legal (Give sma | to be 2 miles miles and or pipe line) rrigated of Sec. — Tp. 2 S R. 45 E regal subdivision) or other works is rrigation Ditches ESCRIPTION OF WORKS feet, length on top |

| rom ne | eadgate. | At headgate: | Width on to | p (at wa | ter li | ne) | | | feet; 1 | vidth on botto |
|------------|------------|---|------------------|---------------------------------------|----------|---------|------------|---------------------------------------|-------------------|--|
| | | feet; depth o | of water 2 | ft. | fee | et; g | rade | 13 | | eet fall per o |
| thousan | d feet. | | *** | • • | 9 | | | E . | | |
| | (b) At | | miles from | headgat | e. V | Width | on top | (at wat | ter line) | |
| | | feet; width or | and the second | V | | | | | | |
| | | | | | | | | | | |
| | | feet fall | | | | | | | | |
| | ner art | ches will be | | | | | | | | |
| | | , | | · · · · · · · · · · · · · · · · · · · | | | | 5/ s | | |
| | | | | | | | | | | |
| | FILL IN | N THE FOLLO | WING INFO | RMATIO | N W | HER | É THE | WATE | R IS USE | D FOR: |
| | ION— | | | | | | | | | |
| | | | • | | | 773 | 2.5 | | | |
| 9. | The lan | id to be irrigate | ed has a total | area of | | | | | acres, | located in ea |
| smalles | t legal si | ubdivision, as fe | ollows: | ores of lond | l in on | oh ama | llogt logg | l subdivisio | n which you | intend to irrigate |
| 40 A | in SE N | W Sec. 20 T | | | | | | | | mitena to migate |
| 40 | SW M | w. | | 40 | | SW | | | | |
| | NE N | | | | | SW | | | | |
| 40 | M VM | W | | | | | | | | · |
| 40 | SE N | B rown and the state of the s | и. | 40 A | NE | | | | | : |
| 40 | SW N | E. | | 40 | SW | | 7 7 | 7 M D G | 35. 41° 23 | |
| <u>40</u> | NIS IN | E. | | <u>40</u> 3_ | SE SE | | | (XXX 8 | .K.45.E. | |
| 40 | NW N | | | | | | | | | |
| 3 | SW IN | W Sec 16 " E Sec 17 " | 11 | | | | | | | |
| 18 32.5 | SW N | 73 | | | | | | | | |
| 30.5 | SE M | W | | | | | | | | 1.00 |
| 10 | NE M | W. | | | | | | | | |
| 37.5 77 | MW M | N. | | | | | | | | |
| 07 | 2414 | W | If more space is | required, at | tach s | eparate | e sheet) | | 4 | |
| Power | , MINING | g, Manufactur | ING, OR TRANS | SPORTATIO | on Pu | JRPOS | ES— | | | |
| 10 | (a) To | otal amount of | nower to be | develope | d | | 1 1 1 | · · · · · · · · · · · · · · · · · · · | theoreti | cal horsepow |
| | | | | | | | | * . | | |
| | (b) To | otal fall to be i | utilized | (Head) | # | eet. | | | | |
| | (c) Th | ne nature of the | works by me | ans of w | hich t | he po | wer is | $to\ be\ dev$ | eloped | |
| | | | | | | | | | | |
| | | 7 7 7 | | | | | | | o.f. Co.o. | n en |
| | (d) Si | uch works to be | located in | (1 | Legal : | subdivi | ision) | | of Sec | ***** |
| Tv | | | V | V. M. | | | | | | |
| , | | water to be re | | stream? | | | | | . | ÷ + + |
| | | | | | | (xes | or No) | | | |
| | (f) If | so, name strea | m and locate | point of | retur | rn | | | | |
| | | ~ . | | . Tp | | | | , R | (No E a | , W. |
| | | , Sec | | , <u>-</u> | / T T | | | | | |
| | | he use to which | | | | | | | | |

| | SUPPLY— | |
|---|---------------------------------------|---|
| 11. To | o supply the city of | |
| | | at population of, and an |
| , | opulation ofin 19 | 1 |
| sumuea p | <u> </u> | |
| 40 FI | | 2, 13, 14, and 15 in all cases) 500.00 |
| | stimated cost of proposed works, \$ | |
| | | ore |
| 14. C | onstruction work will be completed or | n or before |
| 15. T | he water will be completely applied | to the proposed use on or before Three years |
| | ate maps of the proposed ditch or ot | her works, prepared in accordance with the rules of the |
| | | W Al Jones (Name of applicant) |
| | | Mary J Creighton |
| | | by W Al. Jones |
| Signed | in the presence of us as witnesses: | |
| (1) | | (Address of witness) |
| | | |
| • | | (Address of witness) |
| 1teman | no, | |
| | | |
| | · | |
| ******** | | <u> </u> |
| | | |
| | | |
| | | ···· |
| | | |
| *************************************** | | · |
| <u>:</u> | | |
| | - A | |
| | r oregon, | |
| JIAIL OF | >ss. | |
| | country of Marion) | |
| This is | to certify that I have examined the | foregoing application, together with the accompanying |
| | data, and return the same for corre | ection or completion, as follows: |
| maps and | | |
| | | olication must be returned to the State Engineer, wit |
| In ore | der to retain its priority, this app | olication must be returned to the State Engineer, with |
| In ore | der to retain its priority, this app | olication must be returned to the State Engineer, with |

Application No. 2687

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 2 District No.

| | This instrument was first received in the office of the State Engineer at | | |
|--|--|--|---------------|
| | 그 그 그는 그 사람들은 이 그 회에 가장하는 그 그 그 하는 학생들이 들어왔다. | الله الله الله الله الله الله الله الله | |
| | | | |
| | Salem, Oregon, on the 22 | | |
| | day of October , 1915, | | |
| | at 3:00 o'clock p m. | | |
| | Returned to applicant for correction | and the second of the second o | |
| | | | 27 |
| The second secon | Corrected application received | | |
| | Approved: | | |
| | Nov. 5 1915 | | |
| and the second s | Recorded in Book No. 10 of | ing to the angles of the A.C. of the | |
| | Permits, on Page 2687 | , | |
| which is the second of the sec | John H Lewis | 1 | |
| en e | 1 map RS \$8.00 State Engineer. | National Control of the Control of | 37 |
| | | | |
| STATE OF OREGON, | 1 | | |
| County of Marion | 88. | | |
| • | and the control of th | | |
| subject to the following limitation income to one-eightieth of one cubic foot subject to such reasonable rotation | ne examined the foregoing application in and conditions: If for irrigation, Llud ing water here to fore appropriate second, or its equivalent, for each system as may be ordered by the properties of the properti | this appropriation shall be limi or ia tod acre irrigated, and shall roper State officer. | ted be |
| subject to the following limitation income to one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under the content of the content income in the content in the co | ns and conditions: If for irrigation, Luding water here to fore appropries second, or its equivalent, for each system as may be ordered by the part this permit shall be limited | this appropriation shall be limi or ia tod acre irrigated, and shall roper State officer. | ted be |
| subject to the following limitation income to one-eightieth of one cubic foot subject to such reasonable rotation | ns and conditions: If for irrigation, Luding water here to fore appropries second, or its equivalent, for each system as may be ordered by the part this permit shall be limited | this appropriation shall be limi or ia tod acre irrigated, and shall roper State officer. | ted be |
| subject to the following limitation income to one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under the content of the content income in the content in the co | ns and conditions: If for irrigation, Luding water here to fore appropries second, or its equivalent, for each system as may be ordered by the part this permit shall be limited | this appropriation shall be limi or ia tod acre irrigated, and shall roper State officer. | ted be |
| subject to the following limitation income to one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under the content of the content income in the content in the co | ns and conditions: If for irrigation, Luding water here to fore appropries second, or its equivalent, for each system as may be ordered by the part this permit shall be limited | this appropriation shall be limi or ia tod acre irrigated, and shall roper State officer. | ted be |
| subject to the following limitation income eightieth of one cubic foot subject to such reasonable rotation. The use of the water under for lands already having | ns and conditions: If for irrigation, luding water here to fore appropries second, or its equivalent, for each system as may be ordered by the partial permit shall be limited a partial water right. | this appropriation shall be limi or lated ach acre irrigated, and shall roper State officer. | ted be |
| subject to the following limitation to one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under for lands already having. The amount of water approximation of the control of t | ns and conditions: If for irrigation, luding water here to fore appropriate second, or its equivalent, for each of this permit shall be limited a partial water right. | this appropriation shall be liming the description and shall are irrigated, and shall roper State officer. I to a supplemental supplem | ted be |
| subject to the following limitation to one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under for lands already having. The amount of water appropriate ficial use and not to exceed | ns and conditions: If for irrigation, luding water here to fore appropriate appropriate appropriated shall be limited to the amore solutions. If for irrigation, luding the property second, or its equivalent, for each or system as may be ordered by the property this permit shall be limited a partial water right. Opriated shall be limited to the amore 9.16 cubic feet per second solution. | this appropriation shall be liming in the description of the descripti | ted be |
| subject to the following limitation to one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under for lands already having. The amount of water appropriate use and not to exceed | ns and conditions: If for irrigation, luding water here to fore appropression, or its equivalent, for each not system as may be ordered by the partial water right. opriated shall be limited to the amore 9.16 cubic feet per sales permit is contacted 22, 19 | this appropriation shall be limitated or iated ach acre irrigated, and shall roper State officer. It to a supplemental supply unt which can be applied to be second, or its equivalent in case 315 | ted be |
| subject to the following limitation to one-eightieth of one cubic foot subject to such reasonable rotation. The use of the water under for lands already having. The amount of water appropriate use and not to exceed | ns and conditions: If for irrigation, luding water here to fore appropression, or its equivalent, for each not system as may be ordered by the partial water right. opriated shall be limited to the amore 9.16 cubic feet per sales permit is contacted 22, 19 | this appropriation shall be limitated or iated ach acre irrigated, and shall roper State officer. It to a supplemental supply unt which can be applied to be second, or its equivalent in case 315 | ted be |
| The amount of water appr ficial use and not to exceed Actual construction limitation in the subject to such reasonable rotation. The priority date of the subject to such reasonable rotation. | ns and conditions: If for irrigation, luding water here to fore appropression, or its equivalent, for each of the partial water right. opriated shall be limited to the amore 9.16 cubic feet per same permit is considered to the considered permit is considered to the considered permit is considered to the considered permit is considered permit in the considered permit in the considered permit is considered permit in the considered permit in the considered permit is considered permit in the considered permit in the considered permit is considered permit in the considered per | this appropriation shall be limitated are irrigated, and shall roper State officer. I to a supplemental supp | ted be |
| The amount of water appr ficial use and not to exceed Actual construction limitation in the subject to such reasonable rotation. The priority date of the subject to such reasonable rotation. | ns and conditions: If for irrigation, luding water here to fore appropriate appropriate shall be limited a partial water right. opriated shall be limited to the amore 9.16 cubic feet per so water permit is considered before a limited appropriate on or before shown as a limited begin on or before and be considered by the permit is cons | this appropriation shall be limitated are irrigated, and shall roper State officer. I to a supplemental supply and which can be applied to be second, or its equivalent in case of the second of the | ted be |
| The amount of water appr ficial use and not to exceed The priority date of the Actual construction work sand shall thereafter be prosecute | ns and conditions: If for irrigation, luding water here to fore appropriate appropriate apartial water right. opriated shall be limited to the amore 9.16 cubic feet per state permit is cubic feet permit is cubic fee | this appropriation shall be limited at a decretified and shall roper State officer. I to a supplemental supplement which can be applied to be second, or its equivalent in case of 5, 1916 To 5, 1916 In the supplemental suppl | ted be |
| The amount of water appr ficial use and not to exceed Totation. The priority date of the Actual construction work seand shall thereafter be prosecute. | ns and conditions: If for irrigation, luding water here to fore appropriate appropriate shall be limited a partial water right. opriated shall be limited to the amore 9.16 cubic feet per so water permit is considered before a limited appropriate on or before shown as a limited begin on or before and be considered by the permit is cons | this appropriation shall be limitated are irrigated, and shall roper State officer. I to a supplemental supplemental supplemental supplemental supplemental supplemental supplemental of the second, or its equivalent in case of the second supplemental s | ted be |
| The amount of water appr ficial use and not to exceed Totation. The priority date of the Actual construction work so and shall thereafter be prosecute | ns and conditions: If for irrigation, luding water here to fore appropression, or its equivalent, for each new system as may be ordered by the partial water right. opriated shall be limited to the amore 9.16 cubic feet per so is permit is Cotober 22, 19 hall begin on or before November d with reasonable diligence and be consumed by the partial water to the proposed use shall be | this appropriation shall be limitated are irrigated, and shall roper State officer. I to a supplemental supplemental supplemental supplemental supplemental supplemental of the second, or its equivalent in case of the second supplemental s | ted be |