## APPLICATION FOR A PERMIT

| I, FBWetherbee   |  |
|--|--|
| (Name o  | of Applicant)  |
| . Wilderville (Postoffice)   | , County of  |
| cate of, do here   | by make application for a permit to appropriate t  |
| llowing described public waters of the State of Or   |  |
|  | to the state of th |
| If the applicant is a corporation, give date and   | l place of incorporation   |
|  | Jackson Creek, a tributary of  |
| 1. The source of the proposed appropriation  | Name of stream)  |
| Applegate River , tributar   | y of Rogue River   |
|  | t intends to apply to beneficial use is  |
| ix-tenths cubic feet per second.   |  |
|  | 5. Irrication  |
| 3. The use to which the water is to be applied   | (Irrigation, power, mining, manufactur   |
|  |  |
| omestic supplies, etc.)  |  |
| xprox  | imately (within a few feet of) the corn  |
|  | imately (within a few feet of) the corn (Give distance and bearing to section corner)  |
| 4. The point of diversion is located approxument to Sections 15 - 16 - 21 and 22, in To  |  |
|  |  |
| non to Sections 15 - 16 - 21 and 22, in To   | wnship 37, Range 6 West of the Willamet  |
| tion to Sections 15 - 16 - 21 and 22, in Total deridian  eing within the   | whip 37, Range 6 West of the Willamet  of Sec , Tp. 37 S (No. N. or S.)  |
| teridian  eing within the  | whip 37, Range 6 West of the Willamet  of Sec , Tp. 37 S (No. N. or S.)  |
| teridian  eing within the Give smallest legal subdivision)  (No. E. or W.)   | winship 37, Range 6 West of the Willamet  of Sec, Tp37 S  (No. N. or S.)  sephine, State of Oregon   |
| eing within the  | with with the will amet of the will amet of Sec. The sephine, State of Oregon to be 130 rods   |
| teridian  leridian  leridian  (Give smallest legal subdivision)  (No. E. or W.)  The main ditch  Main ditch, canal or pipe line)  math, terminating in the NE4 of SE4  | with with the will with the will amet of Sec. — Tp. 37 S (No. N. or S.)  sephine, State of Oregon  to be 130 rods (No. N. or S.)  of Sec. 16 , Tp. 37 S , R. 6 W   |
| eridian  eing within the   | winship 37, Range 6 West of the Willamet  of Sec, Tp37 S (No. N. or S.)  sephine, State of Oregon  to be130 rods   |
| eing within the  | winship 37, Range 6 West of the Willamet  of Sec, Tp37 S (No. N. or S.)  sephine, State of Oregon  to be 130 rods  |
| eing within the  | winship 37, Range 6 West of the Willamet  of Sec, Tp37 S (No. N. or S.)  sephine, State of Oregon  to be130 rods   |
| deridian  eing within the Give smallest legal subdivision)  (Give smallest legal subdivision)  (No. E. or W.)  5. The main ditch  Main ditch, canal or pipe line)  ength, terminating in the NE4 of SE4  (Smallest legal subdivision)  7. M., the proposed location being shown throughout  6. The name of the ditch, canal or other wo  | winship 37, Range 6 West of the Willamet  of Sec, Tp37 S (No. N. or S.)  sephine, State of Oregon  to be 130 rods  |
| deridian  eing within the  | with with the will amet of the will amet of Sec. The sephine, State of Oregon to be 130 rods to  |
| deridian    Sections 15 - 16 - 21 and 22, in Toleridian   Sections 15 - 16 - 21 and 22, in Toleridian   Sections 15 - 16 - 21 and 22, in Toleridian   Sections 15 - 16 - 21 and 22, in Toleridian   Sections 15 - 16 - 21 and 22, in Toleridian   Sections 15 - 16 - 21 and 22, in Toleridian   Constitution   Con | with the will amet  of Sec, Tp37 S  (No. N. or S.)  sephine, State of Oregon  to be130 rods  |
| deridian    Sections 15 - 16 - 21 and 22, in Toleridian   Sections within the  | with with the will amet of the will amet of Sec. The second of Sec. Th |
| deridian    Give smallest legal subdivision  | with the will amet  of Sec, Tp37 S  (No. N. or S.)  sephine, State of Oregon  to be130 rods  |
| Heridian  Heridi | with the will ame to the will ame to be seen |
| leridian  eing within the  | with with the will amet of the Willamet of Sec. 7. Tp. 37 S. (No. N. or S.)  sephine, State of Oregon  to be 130 rods  to be 130 rods  with sec. 16 , Tp. 37 S , R 6 W (No. N. or S.) (No. E. or Will amet)  to on the accompanying map.  orks is. (Loose rock, concrete of construction (Loose rock, concrete of construction)  |
| deridian  leing within the   | wiship 37, Range 6 West of the Willamet  of Sec, Tp37 S (No. N. or S.)  sephine, State of Oregon  to be  |

| flume om headgate. At headgate: /Width on top (at water line)  | ; width on bottom  |
|--|--|
| 1 feet; depth of water 8 inches feet; grade 10.1   |  |
| rousand feet.  | •  |
| (b) At 120 rods miles from headgate. Width on top (at water line)  | 20 inches  |
| feet; width on bottom 1½ feet; depth of water 1  |  |
| rade 5.05 feet fall per one thousand feet.   |  |
|  |  |
|  |  |
|  |  |
|  |  |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS U   | SED FOR:   |
| [RRIGATION—  |  |
| 9. The land to be irrigated has a total area of forty acr  |  |
| mallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which the smallest legal smallest legal subdivision which the smallest legal subdivision which the smallest legal smallest lega | you intend to irrigate)  |
| All that part of the Southwest quarter of Section Fifteen, lying   |  |
| Jackson Creek; also the North twenty-five acres of the Northeast   | quarter of the S   |
| east quarter of Section Sixteen, all in Township thirty-seven Sou  | th, Range six We   |
| of the Willemette Manidier in Tereshine County Oregon contains   | na action+tr cana  |
| of the Willamette Meridian, in Josephine County, Oregon, containing  | ng sevently acres  |
|  |  |
| land more or less. Land to be irrigated consisting of 15 acres in  | n the Northwest  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five   | n the Northwest  |
| land more or less. Land to be irrigated consisting of 15 acres in  | n the Northwest  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five   | n the Northwest<br>acres in the Nor<br>bove described l  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the a   | n the Northwest<br>acres in the Nor<br>bove described  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the a   | n the Northwest<br>acres in the Nor<br>bove described  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the section Sixteen of the section Sixteen of the acceptance of the section Sixteen of th | n the Northwest<br>acres in the Nor<br>bove described  |
| land more or less. Land to be irrigated consisting of 15 acres is ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the a (If more space is required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—   | n the Northwest  |
| land more or less. Land to be irrigated consisting of 15 acres is ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the a (If more space is required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—   | n the Northwest  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the a (If more space is required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theorem   | n the Northwest  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the a (If more space is required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed  | n the Northwest acres in the Northwest bove described l  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the a (If more space is required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed. theorem   | n the Northwest acres in the Northwest bove described l  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the acceptance of the section Sixteen of the acceptance of the section Sixteen of the acceptance  | n the Northwest acres in the Nor bove described ]  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the section Sixteen of the acceptance of Section Sixteen of Section Sixteen of the acceptance of Section Sixteen of Section Sixteen of the acceptance of Section Sixteen of  | n the Northwest acres in the Nor bove described ]  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Section Sixteen of the acceptance of Section Sixteen of Section Sixteen of the acceptance of Section Sixteen of Section Sixteen of the acceptance of Section Sixteen of  | n the Northwest acres in the Nor bove described ]  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the section Sixteen of the acceptance of Section Sixteen of Section Sixteen of the acceptance of Section Sixteen of Section Sixteen of the acceptance of Section Sixteen of  | n the Northwest acres in the Nor bove described ]  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the space is required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed   | n the Northwest acres in the Northwest bove described l  |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the section Sixteen of Sixteen o | n the Northwest acres in the Nor bove described ] etical horsepower.   |
| land more or less. Land to be irrigated consisting of 15 acres in ter of the Southwest quarter of Section Fifteen, and Twenty-five east quarter of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the Southeast quarter of Section Sixteen of the acceptance of the section Sixteen of the acceptance of the section Sixteen of the acceptance of the acceptance of Section Sixteen of the acceptance of the acceptance of Section Sixteen of the acceptance of the acceptance of the acceptance of Section Sixteen of the acceptance of the acceptance of Section Sixteen of the acceptance of the  | the Northwest acres in the Northwest acres a |

|  | of, and an   |  |  |  |
|--|--|--|--|--|
| (Name of)  |  |  |  |  |
| timated population ofin 191  |  |  |  |  |
| (Answer questions 12, 13, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$   |  |  |  |  |
|  |  |  |  |  |
| 13. Construction work will begin on or before  |  |  |  |  |
| 14. Construction work will be completed on or before   | Immediately  |  |  |  |
| 15. The water will be completely applied to the propose  |  |  |  |  |
| ······   | October 1, 1916  |  |  |  |
| Duplicate maps of the proposed ditch or other works, pr  | epared in accordance with the rules of the   |  |  |  |
| ate Water Board, accompany this application.   |  |  |  |  |
|  |  |  |  |  |
|  | (Name of applicant) Wilderville, Josephine Co., Ore.   |  |  |  |
| Signed in the presence of us as witnesses:   |  |  |  |  |
| ) Emmett Lee   | Grants Pass, Ore.  |  |  |  |
| (Name)   | Grant's page Oro   |  |  |  |
| (Name)   | (Address of witness)   |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| TATE OF OREGON,  |  |  |  |  |
|  |  |  |  |  |
| TATE OF OREGON,  County of Marion \( \} ss.  |  |  |  |  |
| $TATE\ OF\ OREGON, \ County\ of\ Marion \ This is to certify that I have examined the foregoing approximation S$   | plication, together with the accompanying  |  |  |  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing apparance and data, and return the same for correction or company to Question #9 & maps   | plication, together with the accompanying  |  |  |  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing apparance and data, and return the same for correction or company to Question #9 & maps   | plication, together with the accompanying  |  |  |  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing apparance and data, and return the same for correction or company to Question #9 & maps   | plication, together with the accompanying  |  |  |  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing apparance and data, and return the same for correction or compans. to Question #9 & maps  | plication, together with the accompanying  |  |  |  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing apparance and data, and return the same for correction or compans. to Question #9 & maps  | plication, together with the accompanying pletion, as follows:  be returned to the State Engineer, with                              |  |  |  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing apparent and data, and return the same for correction or compans. to Question #9 & maps  In order to retain its priority, this application must rections, on or before.  Sept. 17 | plication, together with the accompanying pletion, as follows:  be returned to the State Engineer, with the companying pletion, 1916 |  |  |  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing apparance and data, and return the same for correction or compans. to Question #9 & maps  | plication, together with the accompanying pletion, as follows:  be returned to the State Engineer, with the companying pletion, 1916 |  |  |  |

15

| Application | No. 5094 |
|-------------|----------|
| Permit No.  | 3075     |

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No......

| en e   | This instrument was first received   |  |
|--|--|--|
|  | in the office of the State Engineer at   |  |
| · · · · · · · · · · · · · · · · · · ·  | Salem, Oregon, on the 1  |  |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | day of August , 191 6,   |  |
| <b>V</b>   | at 8:30 o'clock a. m.  |  |
| described to the second  | Returned to applicant for correction Aug. 17 1916  | the professional state of the second   |
|  | Corrected application received   | and the second of the second of the second of  |
| in the second  | Aug. 26, 1916  |  |
|  | Approved: Aug. 30 1916   |  |
| e e e e e e e e e e e e e e e e e e e  | Recorded in Book No. 12 of   | e santa de la compansión de la compansió |
|  | Permits, on Page 3075  |  |
|  | John H Lewis   |  |
|  | 1 map RS   | <u> </u>   |
| and the state of t | \$9.00   | en e   |
| STATE OF OREGON,   | <u>)</u>   |  |
| DIZITE OF ONEGOTY,   | <b>88.</b>   | and the second of the second o |
| subject to the following limitat<br>to one-eightieth of one cubic fo   | ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for ea  | his appropriation shall be limited ch acre irrigated, and shall be   |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat   | ave examined the foregoing application ions and conditions: If for irrigation, t   | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat   | ave examined the foregoing application tions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the pro-  | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u  | ave examined the foregoing application tions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the pro-  | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u purposes.  The amount of water ap  | ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the product this permit shall be limited propriated shall be limited to the amount   | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u purposes.  The amount of water ap ficial use and not to exceed   | ave examined the foregoing application tons and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the promoter this permit shall be limited propriated shall be limited to the amount of the condition of the c | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u purposes.  The amount of water ap ficial use and not to exceed rotation. The priority date of  | ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the presenter this permit shall be limited propriated shall be limited to the amount of this permit is a cubic feet per set this permit is August 1,   | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u purposes.  The amount of water ap ficial use and not to exceed rotation. The priority date of  | ave examined the foregoing application tons and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the promoter this permit shall be limited propriated shall be limited to the amount of the condition of the c | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water upurposes.  The amount of water applications and not to exceed the contraction. The priority date of Actual construction work.  | ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the presenter this permit shall be limited propriated shall be limited to the amount of this permit is a cubic feet per set this permit is August 1,   | his appropriation shall be limited ch acre irrigated, and shall be oper State officer.  d to water for irrigation  nt which can be applied to beneacond, or its equivalent in case of 1916   |
| This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water upurposes.  The amount of water applications and not to exceed the contraction. The priority date of Actual construction work.  | ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the presenter this permit shall be limited propriated shall be limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of the limited to the limited to the amount of the limited to the li | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u purposes.  The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecu   | ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the presender this permit shall be limited propriated shall be limited to the amount of this permit is a limited to the amount of  | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water to purposes.  The amount of water application. The priority date of Actual construction work and shall thereafter be prosecut.  | ave examined the foregoing application from and conditions: If for irrigation, to per second, or its equivalent, for earlien system as may be ordered by the presender this permit shall be limited propriated shall be limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of the permit of the  | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u purposes.  The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecu   | ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for eation system as may be ordered by the presender this permit shall be limited propriated shall be limited to the amount of this permit is a limited to the amount of  | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |
| This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water u purposes.  The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecu   | ave examined the foregoing application from and conditions: If for irrigation, to per second, or its equivalent, for earlien system as may be ordered by the presender this permit shall be limited propriated shall be limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of this permit is a limited to the amount of the permit of the  | his appropriation shall be limited ch acre irrigated, and shall be oper State officer  |

Permits for payment of ann