CERTIFICATE NO. 2763

## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

| Name of stream) Williams Crock  2. The amount of water which the applicant intends to apply to beneficial use is  One  | 1           | Harriett H Davis   |
|--|-------------|--|
| Oregon    do hereby make application for a permit to appropriate of ollowing described public waters of the State of Oregon, subject to existing rights:    If the applicant is a corporation, give date and place of incorporation  |             |  |
| Oregon   |             | County of Josephine  |
| do hereby make apprication for a permit to appropriate following described public waters of the State 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 is.  Coal Pit Gulch  Name of stream)  Williams Creek  2. The amount of water which the applicant intends to apply to beneficial use is.  One  cubic feet per second.  3. The use to which the water is to be applied is.  Irrigation  (Irrigation, power, mining, manufact to the supplies, etc.)  4. The point of diversion is located.  (Give distance and bearing to section corner)  The 38 S. B. 5 West tweaty rods distant.  (Give distance and bearing to section corner)  The 38 S. B. 5 West tweaty rods distant.  (Give mallest legal subdivision)  (Ko. E. or W.)  5 W. M., in the county of Josephine  (Ko. E. or W.)  Main ditch, canal or pipe line)  Math ditch, canal or pipe line)  (Mo. N. or S.) (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)   |             |  |
| 1. The source of the proposed appropriation is Coal Pit Gulch  Name of stream)  Williams Creek  2. The amount of water which the applicant intends to apply to beneficial use is One Cubic feet per second.  3. The use to which the water is to be applied is Irrigation  The point of diversion is located Give distance and bearing to section corner)  Tp. 38 S R 5 West twenty rods distant (Give distance and bearing to section corner)  Cong within the Widtor Williams Creek  South 20 degrees East from the IW corner of Give distance and bearing to section corner)  Tp. 38 S R 5 West twenty rods distant of Sec. 36 Tp. 38 S (No. N. or S.)  Cong within the Widtor Williams Creek  (Give distance and bearing to section corner)  Tp. 38 S R 5 West twenty rods distant of Sec. 36 Tp. 38 S (No. N. or S.)  Cong within the Side of Side of Sec. 26 Tp. 38 S (No. N. or S.)  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.   | ite of      | do hereby make application for a permit to appropriate the   |
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| Name of stream)  Williams Crook  The amount of water which the applicant intends to apply to beneficial use is.  One   | _,          |  |
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| one cubic feet per second.  3. The use to which the water is to be applied is  |             |  |
| 3. The use to which the water is to be applied is  | 2. Th       | amount of water which the applicant intends to apply to veneficial use is  |
| South 20 degrees East from the IW corner  4. The point of diversion is located   |             |  |
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| 4. The point of diversion is located.  South 20 degrees East from the IW corner (Give distance and bearing to section corner)  Tp. 38 S R 5 West twenty rods distant.  eing within the IW 1/4 of IW 1/4 of SE 2 36 Tp. 38 S (INO, IN. OF S.)  5 W (Give smallest legal subdivision)  (No. E. or W.)  5. The Main ditch, canal or pipe line)  ength, terminating in the SE 1/4 of SE 2 26 Tp. 38 S (INO, IN. OF S.)  (Smallest legal subdivision)  (No. E. or W.)  (Smallest legal subdivision)  (No. N. or S.)  (No. N. or S.)  (No. N. or S.)   |             | (Irrigation, power, mining, manufacturing  |
| 4. The point of diversion is located.  South 20 degrees East from the IW corner (Give distance and bearing to section corner)  Tp. 38 S R 5 West twenty rods distant.  eing within the NV1 of NV1 of NV2 of Sec. 36 , Tp. 38 S (No. N. or S.)  Sw (Give smallest legal subdivision)  (No. E. or W.)  5. The Main ditch, canal or pipe line)  ength, terminating in the SN1 of SN1 of SN2 of Sec. 26 , Tp. 38 S (No. N. or S.)  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  | mestic supp | , etc.)  |
| Tp. 38 S R 5 West twenty rods distant  eing within the Ni of Ni of Ni of Sec. 36 , Tp. 38 S  (Give smallest legal subdivision) (No. N. or S.)  5 W , W. M., in the county of Josephine  (No. E. or W.)  5. The Main ditch, canal or pipe line)  ength, terminating in the Sh of Sh of Sec. 26 , Tp. 38 S , R. 5 W  (Smallest legal subdivision) (No. N. or S.) (No. E. or W.)  V. M., the proposed location being shown throughout on the accompanying map.  |             |  |
| eing within the Ni of Ni of Ni of Ni of Ni of Sec. 36 No. No. No. of Sec. 36 No. No. No. of Sec. 36 No. No. No. of Sec. 36 No. of Sec. | 4. 1 n      | (Give distance and bearing to section corner)  |
| cing within the Ni of Ni of Ni of Sec. 36 , Tp. 38 S (No. N. or S.)  5 W , W. M., in the county of Josephine (No. E. or W.)  5. The Main ditch, canal or pipe line)  mgth, terminating in the SE of SE of Sec. 26 , Tp. 38 S , R. 5 W (Smallest legal subdivision)  7. M., the proposed location being shown throughout on the accompanying map.   | Pp. 38      | R 5 West twenty rods distant   |
| cing within the Ni of Ni of Ni of Sec. 36 , Tp. 38 S (No. N. or S.)  5 W , W. M., in the county of Josephine (No. E. or W.)  5. The Main ditch, canal or pipe line)  mgth, terminating in the SE of SE of Sec. 26 , Tp. 38 S , R. 5 W (Smallest legal subdivision)  7. M., the proposed location being shown throughout on the accompanying map.   |             |  |
| 5. The   | 5 W         | , W. M., in the county of Josephine  |
| ength, terminating in the SEA of SEA of SEC. 26, Tp. 38 S., R. 5 W. (Smallest legal subdivision)  (Smallest legal subdivision)  V. M., the proposed location being shown throughout on the accompanying map.   | •           |  |
| 7. M., the proposed location being shown throughout on the accompanying map.   | 5. Th       | Main ditch, canal or pipe line)  |
|  | igth, terr  | nating in the $SE_4^{\perp}$ of $SE_4^{\perp}$ of $Sec.$ 26 , $Tp.$ 38 S , $R.$ 5 W (No. N. or S.) (No. E. or W. |
|  | . M., the   | oposed location being shown throughout on the accompanying map.  |
| 6. The name of the ditch, canal or other works is  |             | name of the ditch, canal or other works is   |
| 0. The name of the accid, canal or solice works to   | 0. 11       | nume of the attent, canal or solder works to the to-   |
| DESCRIPTION OF WORKS   |             | ORKS   |
| 7. (a) Height of dam feet, length on top Six feet, length at bo  |             |  |
| feet; material to be used and character of construction(Loose rock, co   |             |  |
| Brush, rock & dirt   | Br          | h, rock & dirt   |
| asonry, rock and brush, timber crib, etc., wasteway over or around dam)  |             | d brush, timber crib, etc., wasteway over or around dam)   |
| (b) Description of headgate(Timber, concrete, etc., number and size of openings)   |             |  |
| * A different form of application is provided where storage works are contemplated. These forms can be secured, without  |             |  |

|  | ns at each point of canal u   | there materially than   | gea in sixe, statin      | g mues    |
|--|---|---|--------------------------|-----------|
| rom headgate: At headga  | te: Width on top (at water  | $r line) = \frac{1\frac{1}{2}}{2}$  | feet; width on           | bottom    |
| feet; dept   | h of water 1  | feet; grade 3/8 in.   | to rod feet fall         | per one   |
| housand feet.  | •<br>•  |   |                          |           |
| (b) At   | miles from headgate.  | Width on top (at we   | ater line)               |           |
| feet; widt   | h on bottom   | feet; depth of wat  | ter                      | feet;     |
| radefeet   | fall per one thousand feet.   |   |                          |           |
|  |   |   | ·                        |           |
|  | and the second of the second  | 1 A   |                          |           |
|  |   |   |                          |           |
|  |   |   |                          |           |
|  | LOWING INFORMATION  | WHERE THE WATI  | ek is used for           | •         |
| RRIGATION—   |   | M   |                          |           |
| 9. The land to be irri   | gated has a total area of   | Twenty  | acres, located           | in each   |
| mallest legal subdivision, a   | s follows:  | each smallest legal subdivis  | ion which you intend to  | irrigate) |
|  | 2. 26 Tp. 38.S R 5 W.   |   |                          |           |
|  | to flow over other lan  |   | sion partly wate         | red by    |
|  |   |   |                          |           |
| lowance given  | in permit #2748 and Pe  | rmit # 2701   | <u> </u>                 |           |
|  | in permit #2748 and Pe  |   |                          |           |
|  |   |   |                          |           |
|  |   |   |                          |           |
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|  |   |   |                          |           |
|  |   |   |                          |           |
|  |   |   |                          |           |
|  |   |   |                          |           |
|  | (If more space is required, attack  | h separate sheet)   |                          |           |
| Power, Mining, Manufac   | (If more space is required, attack  | h separate sheet)   |                          |           |
| Power, Mining, Manufact 10. (a) Total amount   | (If more space is required, attack turing, or Transportation of power to be developed   | h separate sheet) PURPOSES—   |                          |           |
| Power, Mining, Manufact 10. (a) Total amount   | (If more space is required, attack turing, or Transportation of power to be developed   | h separate sheet) PURPOSES—   |                          |           |
| Power, Mining, Manufacture 10. (a) Total amount (b) Total fall to be   | (If more space is required, attack  | h separate sheet) PURPOSES—   | theoretical hors         | epower.   |
| POWER, MINING, MANUFACT<br>10. (a) Total amount<br>(b) Total fall to b                                       | (If more space is required, attack turing, or Transportation of power to be developed e utilized. (Head)  | h separate sheet) PURPOSES—   | theoretical hors         | epower.   |
| POWER, MINING, MANUFACT  10. (a) Total amount  (b) Total fall to b  (c) The nature of                        | (If more space is required, attack turing, or Transportation of power to be developed  the utilized   | h separate sheet) PURPOSES—feet. h the power is to be de  | theoretical hors         | epower.   |
| Power, Mining, Manufact  10. (a) Total amount  (b) Total fall to b  (c) The nature of  (d) Such works to     | (If more space is required, attack TURING, OR TRANSPORTATION of power to be developed  e utilized   | h separate sheet) PURPOSES—feet. h the power is to be de  | theoretical hors         | epower.   |
| POWER, MINING, MANUFACT  10. (a) Total amount  (b) Total fall to b  (c) The nature of  (d) Such works to     | (If more space is required, attack turing, or Transportation of power to be developed  the works by means of which the works by the works by means of which the works b | h separate sheet)  PURPOSES— feet.  h the power is to be decay.   | theoretical hors         | epower.   |
| POWER, MINING, MANUFACT  10. (a) Total amount  (b) Total fall to b  (c) The nature of  (d) Such works to     | (If more space is required, attack turing, or Transportation of power to be developed  e utilized(Head) the works by means of whice the works by means of whice the located in(Legs.  | h separate sheet)  PURPOSES— feet.  h the power is to be decay.   | theoretical hors         | epower.   |
| POWER, MINING, MANUFACT  10. (a) Total amount  (b) Total fall to b  (c) The nature of  (d) Such works to     | (If more space is required, attack turing, or Transportation of power to be developed  the works by means of which the works by the works by means of which the works b | h separate sheet)  PURPOSES— feet.  h the power is to be de  al subdivision)  NO - Not enough wa  (Yes or No)       | theoretical hors veloped | epower.   |
| Power, Mining, Manufact  10. (a) Total amount  (b) Total fall to b  (c) The nature of  (d) Such works to  Tp | (If more space is required, attack CURING, OR TRANSPORTATION of power to be developed  the utilized   | h separate sheet)  PURPOSES— feet.  h the power is to be de  al subdivision)  NO - Not enough wa  (Yes or No)  turn |                          | epower.   |

| 11. To supply the city of  |  |
|--|--|
| (Name of) County, having a   | present population of, and an  |
| stimated population of   | in 191   |
| (Answer que  | stions 12, 13, 14, and 15 in all cases)  |
| 12. Estimated cost of proposed wor   | ·ks, \$ 50•°°  |
| 13. Construction work will begin on  | or before April 30, 1916   |
|  | leted on or before May 30, 1916  |
|  | pplied to the proposed use on or before. April 1, 1919   |
|  | or other works, prepared in accordance with the rules of the   |
| tate Water Board, accompany this appli-  |  |
| ·  | Harriett H Davis   |
|  | (Name of applicant)  |
|  |  |
| Signed in the presence of us as witne  |  |
| ` (Name)   | (Address of witness)   |
| <b>2)</b> (Name)   | (Address of witness)   |
| Remarks:   |  |
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| STATE OF OREGON,   |  |
| County of Marion \\ ss.  |  |
|  |  |
| County of Marton   | ed the foregoing application together with the accompanie  |
| This is to certify that I have examin  |  |
| This is to certify that I have examin  |  |
| This is to certify that I have examin  |  |
| This is to certify that I have examin  |  |
| This is to certify that I have examin naps and data, and return the same for   | r correction or completion, as follows:  |
| This is to certify that I have examin maps and data, and return the same for the sa | the detailed the foregoing application, together with the accompanying recorrection or completion, as follows:  This application must be returned to the State Engineer, with the accompanying recorrection or completion, as follows:  This application must be returned to the State Engineer, with the accompanying recorrection or completion, as follows:  This application must be returned to the State Engineer, with the accompanying recorrection or completion, as follows:  This application must be returned to the State Engineer, with the accompanying recorrection or completion, as follows:  This application must be returned to the State Engineer, with the accompanying recorrection or completion, as follows: |

15.

| Application | No.4787 |
|-------------|---------|
| Permit No   | 2846    |

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.

| •   | This instrument   | was first received                      |  |
|---|---|---|--|
|   | in the office of the  | State Engineer at                       |  |
|   | Salem, Oregon, or   |   |  |
|   | day of March  | , 191 <sup>6</sup> ,                    |  |
|   | at8:30 o'c  | lockam.                                 |  |
| er to the second of the second  | Returned to applie  | cant for correction                     | n y name y e <sup>st</sup> a   |
|   | Corrected apple   | ication received                        | The Control of the Section of the Control of the Co |
| Demografiy  | e de la companya de |   |  |
|   | Appr  | oved:<br>Apr 3 1916                     |  |
| and the second s  | Recorded in Roo   | k No                                    |  |
|   | Permits, on Page  |   |  |
|   | John H <b>Lew</b> i   |   | tara da  |
|   | 1 map RS  | State Engineer.                         | · A  |
|   |   | т •                                     | en e   |
| STATE OF OREGON.  | 1   |   |  |
| County of Marion  | 88.   |   |  |
| subject to such reasonable rotati The use of the water  | -   | -                                       | • •  |
| irrigation purposes.  |   |   |  |
|   |   |   |  |
|   |   | ·                                       |  |
| The amount of water app   |   |   | which can be applied to bene-  |
|   |   |   |  |
| rotation. The priority date of t  | nus permu is  | Anril                                   | マ 1917   |
| *   |   |   | 3, 1917  |
| and shall thereafter be prosecut  | ed with reasonable  |   | •  |
|   |   | June 1                                  | ., 1918  |
| Complete application of th  | e water to the pro  | posed use shall be mad                  | e on or before   |
| en de la companya de<br>La companya de la co  |   |   | r 1, 1919  |
| WITNESS my hand this  |   |   |  |
|   |   | , |  |
| $\lim_{n\to\infty} \mathcal{F}_n(X_n) = \lim_{n\to\infty} \lim_{n\to\infty} \mathcal{F}_n(X_n) = \lim_{n\to\infty} \lim_{n\to\infty} \mathcal{F}_n(X_n) = \lim_{n$ | e e e   |   | 11, 1910   |

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.