\* Permit No. 2924

CERTIFICATE NO. 2765

## APPLICATION FOR A PERMIT

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

| Name of Applicant)  of Williams , County of Josephine  (Postoffice)  State of Orogon , do hereby make application for a permit to appropriate the 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   | <i>I</i> . | Frank H Howell  |   |
|--|------------|---|---|
| State of Croson , do hereby make application for a permit to appropriate the following described public vectors 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 Bamboo Gulch Name of stream tributary of States Crook  2. The amount of water which the applicant intends to apply to beneficial use is Crook  2. The use to which the water is to be applied is Irrigation (trigation, power, mining, manufacturin adjustment of diversion is located. For the States of Give distance and bearing to section corner) a distance of 2419.73 ft.  (Give distance and bearing to section corner)  2. The use to which the water is to be applied is Irrigation. (Give distance and bearing to section corner)  4. The point of diversion is located. Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  being within the IRR of the State (Give distance and bearing to section corner)  a distance of 2419.75 ft.  (KN R. Cr W.)  5. The main ditch (NN R. Cr W.)  Main ditch, canal or pipe line)  (KN R. Cr W.)  Main ditch, canal or pipe line)  tength, terminating in the IRR of State (State and subdivision)  Main ditch, canal or other works is Costy Ditch  DESCRIPTION OF WORKS  7. (a) Height of dam. (A feet, length on top 10 feet, length at bottometer of, one and probable of construction (Loose rock, concess Diversion works, canadarical to be used and character of construction (Loose rock, concess Diversion of headgate. Timber, size 12 x 12 ins.  | •          | (Name of Appli  |   |
| State of. Crossen , do hereby make application for a permit to appropriate the 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   | of         | Villiams , (  | County of                                       |
| The source of the proposed appropriation is Banboo Gulch  1. The source of the proposed appropriation is Banboo Gulch  Name of stream)  1. The source of the proposed appropriation is Banboo Gulch  Name of stream)  1. The source of the proposed appropriation is Banboo Gulch  Name of stream)  1. The source of the proposed appropriation is Banboo Gulch  Name of stream)  1. The source of the proposed appropriation is Guntary of Williams Groot  2. The amount of water which the applicant intends to apply to beneficial use is  0.25   |            |   |   |
| 1. The source of the proposed appropriation is Pamboo Galoh  1. The source of the proposed appropriation is Pamboo Galoh  Name of stream)  1. The source of the proposed appropriation is Pamboo Galoh  1. The source of the proposed appropriation is Pamboo Galoh  1. The amount of water which the applicant intends to apply to beneficial use is.  0.25  1. The use to which the water is to be applied is Irrigation  1. The point of diversion is located  1. The point of section certain  1. The gamboo Grade is a point of section certain  1. The point of diversion is located  1. The point of section certain is located  1. The point of section ce | State of   | do hereby ma  | ike application for a permit to appropriate the |
| 1. The source of the proposed appropriation is Name of stream)    tributary of   Tillians Crock  | followin   | ng described public waters of the State of Oregon,                | subject to existing rights:                     |
| 1. The source of the proposed appropriation is Name of stream)  1. The source of the proposed appropriation is Name of stream)  1. Tributary of Tillians Crock  2. The amount of water which the applicant intends to apply to beneficial use is.  1. Trication  3. The use to which the water is to be applied is Irrication  (Give distance and bearing to section corner)  4. The point of diversion is located.  1. The point of diversion is located.  2. The point of diversion is located.  3. The use to which the water is to be applied is Irrication  (Give distance and bearing to section corner)  4. The point of diversion is located.  3. The point of diversion is located.  4. The point of diversion is located.  3. The point of diversion is located.  4. The point of diversion is located.  4. The point of Sec. 25   | If         | the applicant is a corporation, give date and place               | ee of incorporation                             |
| 1. The source of the proposed appropriation to the proposed appropriation of the proposed location being shown throughout on the accompanying map.  1. The amount of water which the applicant intends to apply to beneficial use is a cubic feet, length at bottom of \$2.5 \tag{2.5}\$ cubic feet per second.  2. The amount of water which the applicant intends to apply to beneficial use is a cubic feet per second.  3. The use to which the water is to be applied is  | ,          |   |   |
| 1. The source of the proposed appropriation is tributary of  | ••••       | 1   | Ramboo Gulch                                    |
| 2. The amount of water which the applicant intends to apply to beneficial use is  O.25   | 1.         | The source of the proposed appropriation is                       |   |
| 2. The amount of water which the applicant intends to apply to beneficial use is  O.25   |            | tributary of  | Williams Croek                                  |
| Coefficient of the state of the |            |   |   |
| 3. The use to which the water is to be applied is.  (Irrigation, power, mining, manufacturin domestic supplies, etc.)  4. The point of diversion is located. Horth 56° 21' East  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  At the proposed location county of the county of the subdivision of Sec. 25 the tobe the content of the content of the content of the accompanying map.  6. The name of the ditch, canal or other works is. Costy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. 4 feet, length on top 10 feet, length at bottom to the content of construction.  Dirt, brish and rocks  massonry, rock and brush, timber crib, etc., wasteway over or around dam)  Timber, size 12 X 12 ins.   | 2.         | The amount of water which the applicant inter-                    | nas to apply to beneficial use is               |
| 4. The point of diversion is located. Give distance and bearing to section corner)  a distance of 2419.73 ft. (Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance and bearing to section dearing to section corner)  a distance and bearing to section dearing to section dearing to section corner)  a distance and bearing to section dearing to section dearing to section dearing to section corner)  a distance and bearing to section dearing to secti | - <b></b>  | 0.25 cubic feet per second.                                       |   |
| 4. The point of diversion is located. Forth 36° 21' East  a distance of 2419.73 ft. (Give distance and bearing to section corner)  a distance of 2419.73 ft.  being within the 1814 Of the S.f. (Give distance and bearing to section corner)  being within the 1814 Of the S.f. (Ro. N. or S.)  Corner supplies, etc.)  being within the 1814 Of the S.f. (Ro. N. or S.)  Corner supplies, etc.)  4. The point of diversion is located. For the Give distance and bearing to section corner)  a distance of 2419.73 ft.  Give distance and bearing to section corner)  a distance of 2419.73 ft.  Corner supplies, etc.)  A distance and brush time S.f. (Rich S.f.)  A distance and bearing to section corner)  A distance and bearing to section corner)  A distance and brush time S.f. (Rich S.f.)  A distance and bearing to section corner)  A distance and bearing to section corner)  A distance and brush time S.f. (Rich S.f.)  A distance and bearing to section corner)  A distance and brush time corner is located and brush time corner of section corner around dams  A distance of 2419.73 ft.  Corner distance and brush timber city, etc., wasteway over or around dams  Corner distance and brush timber city, etc., wasteway over or around dams  Corner distance and brush timber city, etc., wasteway over or around dams  Corner distance and brush timber city, etc., wasteway over or around dams  | 3.         | The use to which the water is to be applied is                    | Irrigation                                      |
| 4. The point of diversion is located. Horth 38° 21' East  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  (Row and section corner)  (No. N. or S.)  (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is. Costy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. 4 feet, length on top. 10 feet, length at bottom  10 feet; material to be used and character of construction. (Loose rock, concrete Dirt, brush and rocks)  masonry, rock and brush, timber crib, ctc., wasteway over or around dam)  (b) Description of headgate Timber, size 12 X 12 ins.  |            |   | (Irrigation, power, mining, manufacturing       |
| 4. The point of diversion is located. Horth 38° 21' East  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  a distance of 2419.73 ft.  (Give distance and bearing to section corner)  (Row Row Row Row Row Row Row Row Row Row   | domestic   | supplies, etc.)   |   |
| a distance of 2419.73 ft.  being within the ID of the S. of the S. of Sec. 25 , Tp. 30 S (No. N. or S.)  R. 5 West , W. M., in the county of Josephine  (No. E. or W.)  5. The Main ditch, canal or pipe line)  length, terminating in the ID of SEC (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Costy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. 4 feet, length on top 10 feet, length at bottom  10 feet; material to be used and character of construction (Loose rock, concrete Dirt, brush and rocks  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate Timber, size 12 X 12 ins.   |            |   | 38° 21' East                                    |
| being within the   | 4.         |   |   |
| R. 5 West , W. M., in the county of  |            | a distance of 2419.73 ft.   |   |
| R. 5 West , W. M., in the county of Josephine  (No. E. or W.)  5. The main ditch canal or pipe line)  length, terminating in the Image of Side (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Costy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS  DIVERSION WORKS  DIVERSION WORKS  10. feet; material to be used and character of construction. (Loose rock, concrete Dirt, brush and books masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate Timbor, size 12 X 12 ins.  |            |   |   |
| R. 5 West , W. M., in the county of Josephine  (No. E. or W.)  5. The main ditch canal or pipe line)  length, terminating in the Image of Side (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Costy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS  DIVERSION WORKS  DIVERSION WORKS  10. feet; material to be used and character of construction. (Loose rock, concrete Dirt, brush and books masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate Timbor, size 12 X 12 ins.  | haina an   | within the NE4 of the SU4   | f Sec. 25 Tn. 38 S                              |
| (No. E. or W.)  5. The   | verny w    | (Give smallest legal subdivision)                                 |   |
| length, terminating in the III of SE of SE Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Costy Ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam 4 feet, length on top 10 feet, length at bottom  10 feet; material to be used and character of construction (Loose rock, concrete masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate Timber, size 12 K 12 ins.  | R5         | o. E. or W.)  |   |
| W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is  |            | Main ditch, canal or pipe line)                                   |   |
| W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is  | length,    | terminating in the NE4 of SE4 of                                  | Sec. 26 , Tp. 38 , R. 5 ./est                   |
| DESCRIPTION OF WORKS  OF The name of the ditch, canal or other works is  |            |   |   |
| DESCRIPTION OF WORKS  7. (a) Height of dam   |            |   |   |
| DESCRIPTION OF WORKS  7. (a) Height of dam   | 6.         | The name of the ditch, canal or other works is                    | s Costy Ditch                                   |
| DESCRIPTION OF WORKS  7. (a) Height of dam   |            |   |   |
| 7. (a) Height of dam   |            |   | •   |
| 7. (a) Height of dam. 4 feet, length on top. 10 feet, length at bottom.  10 feet; material to be used and character of construction.  (Loose rock, concrete masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate. Timber, size 12 X 12 ins.   |            | DESCRIPTION OF  | WORKS   |
| Dirt, brush and rocks  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  Timber, size 12 X 12 ins.  |            |   |   |
| Dirt, brush and rocks  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate   | 7.         | (a) Height of dam4 feet, length                                   | on top10 feet, length at bottom                 |
| Dirt, brush and rocks  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate   | 1          | Qfeet; material to be used and character                          | of construction(Loose rock, concret             |
| (b) Description of headgate Timber, size 12 X 12 ins.  |            | Dirt, brush and rocks   |   |
| (b) Description of headgate Timber, size 12 X 12 ins.  | masonry,   | rock and brush, timber crib, etc., wasteway over or around dam    | .)  |
| (b) Description of headgate Timber, size 12 X 12 ins.  (Timber, concrete, etc., number and size of openings)   |            |   |   |
| (Timber, concrete, etc., number and size of openings)  |            | (b) Description of headaate Timber, s                             | size 12 X 12 ins.                               |
|  |            | (Timber, con  | ncrete, etc., number and size of openings)      |
|  |            |   |   |
|  |            |   |   |
|  | 23. U      | different form of application is provided where storage works are |   |

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|---|----------|----|-----|-------------|
| J | ι,A      | N. | A١, | 3 Y S I F W |

| rom headgate: At headgate: Width on top (at wate   | r line)  | feet; width on botton                            |
|--|--|--|
| feet; depth of water   | feet; grade  | feet fall per one                                |
| rousand feet.  | eg a   |  |
| (b) Atmiles from headgate.   | Width on top (at water   | r line)  |
| feet; width on bottom  | feet; depth of water.  | feet   |
| radefeet fall per one thousand feet.   | en e   |  |
| manigar ya mika kasa a ya manaya mi  |  | er og til er |
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|  |  |  |
| FILL IN THE FOLLOWING INFORMATION  | WHERE THE WATER  | IS USED FOR:                                     |
|  | 20   |  |
| 9. The land to be irrigated has a total area of  |  | acres, located in each                           |
| mallest legal subdivision, as follows:   | n each smallest legal subdivision  | which you intend to irrigate)                    |
| All in the NET of the SET of Se  | ction 26 Township 38   | South of Range 5 M                               |
| of the W.M. in Josephine County  | , Oregon.  |  |
|  | · ·  | · · · · · · · · · · · · · · · · · · ·            |
| in the state of th |  |  |
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| 19, 14, 17, 1744   |  |  |
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| No. 148 BN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | in the second se |  |
| (If more space is required, attac  | ch separate sheet)   |  |
| ower, Mining, Manufacturing, or Transportation   |  |  |
| 10. (a) Total amount of power to be developed.   | under de la  | theoretical horsepower                           |
| (b) Total fall to be utilized(Head)  | feet.  |  |
| (c) The nature of the works by means of which  |  | oped   |
|  |  | •  |
|  |  | :  |
| (d) Such works to be located in(Leg  | gal subdivision)   | of Sec   |
| (No. N. or S.) (No. E. or W.)  |  |  |
| (e) Is water to be returned to any stream?   | (Yes or No)  |  |
| (f) If so, name stream and locate point of re  | (105 01 110)   |  |
|  |  |  |
| , Sec, Tp  | No. N. or S.) (  | No. E. or W.)                                    |
| (g) The use to which power is to be applied  | 18   |  |

| 11. To supply the city of  |   | and an  |
|--|---|---------|
| (Name of) County, having a present pop   | , multion 0)  | una an  |
| timated population ofin 191  |   |         |
| (Answer questions 12, 13, 1  | 4, and 15 in all cases)   |         |
| 12. Estimated cost of proposed works, \$   |   |         |
| 13. Construction work will begin on or before  | · One year  |         |
| 14. Construction work will be completed on or  | beforebefore  |         |
| 15. The water will be completely applied to the  | e proposed use on or before   |         |
|  | Three y <b>ears</b>   |         |
| Duplicate maps of the proposed ditch or other u  | orks, prepared in accordance with the rules   | of the  |
| tate Water Board, accompany this application.  | Frank H Howell  |         |
|  |   |         |
| · .  | (Name of applicant)   |         |
|  |   |         |
| Signed in the presence of us as witnesses:   |   |         |
| 1) Fred O'Kelly  | (A33mag of without)   |         |
| (Name) (C A McCune   | (Address of witness) Villiams, Ore.   |         |
| (Name)   | (Address of withess)  |         |
| Remarks:   |   |         |
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| TATE OF OREGON.  |   |         |
| TATE OF OREGON.  |   |         |
| TATE OF OREGON,  County of Marion  Ss.   |   |         |
| $TATE\ OF\ OREGON,$ $Ss.$ $County\ of\ Marion$ $Ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ forested the forest of the state of the $ | going application, together with the accomp   | panyin  |
| $TATE\ OF\ OREGON,$ $\left. egin{array}{c} Ss. \end{array}  ight.$ $County\ of\ Marion \end{array}  ight.  ight.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ forestaps\ and\ data,\ and\ return\ the\ same\ for\ correction and some some some some some some some some$  | going application, together with the accomp   | panyin  |
| $TATE\ OF\ OREGON,$ $\left. egin{array}{c} Ss. \end{array}  ight.$ $County\ of\ Marion \end{array}  ight.  ight.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ forestaps\ and\ data,\ and\ return\ the\ same\ for\ correction and some some some some some some some some$  | going application, together with the accomp   | panyin  |
| $TATE\ OF\ OREGON,$ $\left. egin{array}{c} Ss. \end{array}  ight.$ $County\ of\ Marion \end{array}  ight.  ight.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ forestaps\ and\ data,\ and\ return\ the\ same\ for\ correction and some some some some some some some some$  | going application, together with the accomp   | panyin  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foremaps and data, and return the same for correction   | going application, together with the accomp   | panyin  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the forewaps and data, and return the same for correction  In order to retain its priority, this applicate  | going application, together with the accompt or completion, as follows:   | panyin  |
| TATE OF OREGON,  County of Marion  This is to certify that I have examined the foremaps and data, and return the same for correction   | going application, together with the accompanion completion, as follows:  ion must be returned to the State Engine (191 | panyin, |

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| Application | No. 4890 |
|-------------|----------|
| Permit No   | 2924     |
| Pormit No   |          |

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  | n the  |  |  |
|--|--|--|--|--|
|  | day of May   | , 1916   | part of the second   |  |
|  | at8:30_o'c   | clocka.m.  |  |  |
| uau gear i in die 1905 ond 1995  | Returned to appli  | icant for correction   | the second of the second   | The second secon |
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| e transfer for the second seco | Corrected appl   | lication received  |  |  |
|  | Appr<br>Hay 22 1   | roved:<br>.916   |  |  |
|  | Recorded in Boo  | ok No. 11 of   | and the second of the second   | ung kawang pagkan P  |
|  | Permits, on Page.  |  |  | * , *  |
| And the second s | John M Lew   |  |  |  |
| The state of the s | 1 map RS   | State Engineer.  |  | ŲŅ.  |
|  |  |  |  | State of the Control   |
| STATE OF OREGON,   | $ brace_{ss}$  |  |  |  |
| County of Mario  |  |  |  |  |
| This is to certify that I h<br>subject to the following limitat<br>to one-eightieth of one cubic fo<br>subject to such reasonable rotat  | ions and conditions:<br>ot per second, or its<br>ion system as may b   | e equivalent, for each   | this appropriation of the control of | ed, and shall be   |
| subject to the following limitat<br>to one-eightieth of one cubic fo   | ions and conditions:<br>ot per second, or its<br>ion system as may b   | e equivalent, for each   | this appropriation of the control of | ed, and shall be   |
| subject to the following limitat<br>to one-eightieth of one cubic fo<br>subject to such reasonable rotat<br>,The use of the water und  | ions and conditions:<br>ot per second, or its<br>ion system as may b   | e equivalent, for each   | this appropriation of the control of | ed, and shall be   |
| subject to the following limitat<br>to one-eightieth of one cubic fo<br>subject to such reasonable rotat<br>,The use of the water und  | ions and conditions: ot per second, or its ion system as may t er this permit s  | e equivalent, for each be ordered by the profile be limited  | this appropriation of the control of | ed, and shall be   |
| subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat ,The use of the water und purposes.   | ions and conditions: ot per second, or its ion system as may t er this permit s propriated shall be  | e equivalent, for each be ordered by the profile limited limited limited limited limited to the amore  | this appropriation that acre irrigate coper State office to water for the water for the which can be   | ed, and shall be   |
| subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat ,The use of the water und purposes.  The amount of water app ficial use and not to exceed   | ions and conditions: ot per second, or its ion system as may t er this permit s propriated shall be  | e equivalent, for each be ordered by the property that I be limited limited limited limited to the amount of the cubic feet per second  | this appropriation that acre irrigate coper State office to water for unt which can be econd, or its equal   | ed, and shall be   |
| subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under purposes.  The amount of water applications and not to exceed   | ions and conditions: ot per second, or its ion system as may ber this permit s propriated shall be 0.25  | be ordered by the property that I be limited  limited to the amoral cubic feet per s   | this appropriation ich acre irrigate roper State office to water for unt which can be econd, or its equal 4, 1916  | ed, and shall be   |
| subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat .The use of the water und purposes.  The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work   | ions and conditions: ot per second, or its ion system as may be er this permit s propriated shall be 0.25 this permit is   | limited to the amorated before   | this appropriation that acre irrigate coper State office to water for unt which can be econd, or its equal 4, 1916   | ed, and shall be   |
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Permits for power development are subject to the limitation of payment of annual fees as provided in Chapter 213, Laws of 1915.