Correction Cert # 9101

* Permit No.....2611

CERTIFICATE NO. 8696

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, | J Frank Bog | นย | | <i>-</i> | Δ | <u> 7/</u> | | |
|--|--|--|--|---|---|-------------------|--|------------------------------|
| x , | J Frank Bog apine | · (| Name of Applica | nt) | see s | plc.W | Zr. Ul | 4.3, |
| La | apine (Postoffice) | | , Co | unty of | Cró | ok | (<u>[</u> | 257 |
| | | - | , , , | 7: /: | 6 | | | |
| ate of | Uregon | , de | hereby mak | e application | t for a per | mit to a | ppropr | ate tne |
| llowing desc | cribed public waters | of the State | of Oregon, si | ibject to exis | sting righ | ts: | | |
| If the ap | oplicant is a corpora | tion, give do | te and place | of incorpor | ation | · | | |
| 1. The s | source of the propose | ed appropria | tion is | Long Pra | irie Slo | | | |
| 134.50 | | tr | ibutary of | Little D | eschutes | River | | |
| | | | | | | | | |
| | amount of water w | | | is to appiy t | o oene j w | u use 18. | | |
| · | $\frac{1}{2}$ | feet per seco | nd. | • | | | | |
| 3. The i | use to which the wat | er is to be a | pplied is | Irrigat | ion | | | |
| | | | | (| Irrigation, p | ower, mini | ng, manu | facturing |
| lomestic supplies | s. etc.) | •••••• | | | | | • | |
| 4. The 1 | point of diversion is 2 S R 9 E. Will. | | (Give | West of NE distance and be | COTNOT aring to sec | of SE_4^1 | of.SE | 1 of S |
| | | | | ••••• | | | | |
| | | | | · | | | | |
| | | _ | | | | | | |
| 9 E | , W. M., in th | he county of | | | | | | |
| 9 E | , W. M., in th | he county of | Crook, Sta | ate of Ore | gon | ••••• | | • |
| 9 E | , W. M., in the weak war. | ne county of | Crook, Sta | to be | gon 32 | chain | s | nites in |
| (No. E. or 5. The | Main ditch | ne county of | crook, Sta | to be | gon 32 , <i>Tp</i> | chain | s , <i>R</i> | miles in |
| (No. E. or 5. The ength, termin | Main ditch | ne county of the county of the county of the county of SW2 the county of | e line) of Se | to beto | gon 32 , <i>Tp</i> | chain 22 S | s , <i>R</i> | miles in |
| (No. E. or 5. The ength, termin | Main ditch mating in the NE (Small | the county of the county of the canal or plp of SW2 allest legal subdishown through | e line) of Se ivision) ughout on the | to be | gon 32, Tp (No. ng map. | 22 S N. or S.) | S , R(No. F | 9 E |
| (No. E. or 5. The ength, termin | Main ditch mating in the NE (Small opposed location being name of the ditch, | the county of the county of the canal or plp of SW2 allest legal subdishown throughout or other canal or other | e line) of Se ivision) ughout on the ner works is | to be | gon 32, Tp (No. ng map. | 22 S N. or S.) | S , R(No. F | 9 E |
| No. E. or 5. The ength, terminary. M., the pro- | Main ditch mating in the NE (Small opposed location being name of the ditch, | the county of the county of the canal or plp of SW2 allest legal subdishown throughout or other canal or other | e line) of Se ivision) ughout on the | to be | gon 32, Tp (No. ng map. | 22 S N. or S.) | S , R(No. F | 9 E |
| (No. E. or 5. The ength, terminally. M., the pro- | main ditch main ditch mating in the NE (Small oposed location being name of the ditch, J Frank | the county of th | e line) of Se ivision) ughout on the ner works is | to be accompanyi | gon 32, Tp (No. ng map. | 22 S N. or S.) | S , R(No. F | 9 E |
| (No. E. or 5. The ength, termin V. M., the pro 6. The | Main ditch Main ditch mating in the NE (Small oposed location being name of the ditch, J Frank | the county of the county of the county of SW1 and or pipe the shown throughout the county of the Bogue Ditcourse DESCRII | Crook, Sta | to be accompanyi | gon 32, Tp (No. ng map. | 22 S N. or S.) | s, <i>R</i> | 9 E or W.) |
| (No. E. or 5. The ength, termin V. M., the pro 6. The | main ditch main ditch mating in the NE (Small oposed location being name of the ditch, J Frank | the county of the county of the county of SW1 and or pipe the shown throughout the county of the Bogue Ditcourse DESCRII | Crook, Sta | to be accompanyi | gon 32, Tp (No. ng map. | 22 S N. or S.) | s, <i>R</i> | 9 E or W.) |
| (No. E. or 5. The ength, terming V. M., the procession W 7. (a) | Main ditch Main ditch mating in the NE (Small oposed location being name of the ditch, J Frank | the county of the county of the county of the county of SW1 allest legal subdishown throughout the canal or oth Bogue Ditcourself. | crook, Sta | to be | gon 32, Tp (No. ng map. | 22 S N. or S.) | s, R(No. E | nttes in 9 E . or W.) botton |
| (No. E. or 5. The ength, termin V. M., the pro 6. The DIVERSION W 7. (a) | main ditch Main ditch Main ditch mating in the NE (Smain) oposed location being name of the ditch, J Frank ORKS— Height of dam | ch, canal or pip of SW1 allest legal subdi shown throw canal or oth Bogue Dita DESCRII 2 o be used an | e line) of Se livision) ughout on the ner works is ch PTION OF W feet, length of d character of | to be | gon 32, Tp (No. ng map. | 22 S N. or S.) | s, R(No. F | nttes in 9 E . or W.) bottom |
| (No. E. or 5. The ength, termin V. M., the pro 6. The OIVERSION W 7. (a) 1 | Main ditch Main ditch Main ditch mating in the NE (Smain) oposed location being name of the ditch, J Frank ORKS— Height of dam | ch, canal or pip of SW1 allest legal subdi shown throughout or oth Bogue Dite DESCRII 2 o be used and | e line) e line) of Se livision) ughout on the ner works is ch PTION OF W feet, length of d character o | to be | gon 32, Tp (No. ng map. | 22 S N. or S.) | s, R(No. F | nties in 9 E . or W.) |
| (No. E. or 5. The ength, termin V. M., the pro 6. The OIVERSION W 7. (a) 1 | main ditch Main ditch Main ditch mating in the NE ((Small) oposed location being name of the ditch, J Frank ORKS— Height of dam | ch, canal or pip of SW1 allest legal subdi shown throughout or oth Bogue Dite DESCRII 2 o be used and | e line) of Selvision) ughout on the ner works is ch PTION OF W. feet, length of the character of the | to be | gon 32 , Tp. (No. ng map. | 22 S N. or S.) | s, R | botton |
| (No. E. or 5. The ength, termin V. M., the pro 6. The DIVERSION W 7. (a) 10 Bru masonry, rock an | main ditch Main ditch Main ditch mating in the NE ((Small) oposed location being name of the ditch, J Frank ORKS— Height of dam | the county of th | crook, State of Section of Sectio | to be | gon 72 75 77 70 70 70 70 70 70 70 70 | 22 S N. or S.) | s, R | bottom |
| (No. E. or 5. The ength, termin V. M., the pre 6. The DIVERSION W 7. (a) 10 Bru Bru nasonry, rock an | main ditch Main ditch Main ditch mating in the NE (Smain) oposed location being name of the ditch, J Frank ORKS— Height of dam feet; material to the ditch, and direct in the direc | the county of th | crook, State of Section of Sectio | to be | gon 72 75 77 70 70 70 70 70 70 70 70 | 22 S N. or S.) | s, R | bottom |

| CANAL SYSTEM— |
|--|
| 8. (a) Give dimensions at each point of canal where materially changed in size, stating mi |
| from headgate, At headgate: Width on top (at water line) 4 feet; width on bott |
| 3 feet; depth of water - feet; grade 8 inches =feet fall per o |
| thousand feet. |
| (b) Atmiles from headgate. Width on top (at water line) |
| feet; width on bottomfeet; depth of waterfeet |
| gradefeet fall per one thousand feet. |
| |
| |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— |
| 9. The land to be irrigated has a total area of 40 acres, located in each |
| smallest legal subdivision, as follows: |
| (Give area of land in each smallest legal subdivision which you intend to irrigat SW1 of NE1 of Sec. 10 Tp. 22 S R 9 E. Will. Mer. Crook County, Oregon. |
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| (If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— |
| |
| 10. (a) Total amount of power to be developedtheoretical horsepou |
| (b) Total fall to be utilizedfeet. (Head) |
| (c) The nature of the works by means of which the power is to be developed |
| (d) Such works to be located inof 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 return |
| (g) The use to which power is to be applied is, R, W. |
| · |
| (h) The nature of the mines to be served |

| 11. To supply the city of | | | | |
|--|---|--|--------------------------|-------------|
| (Name of) | populatio | n of | | , and an |
| stimated population ofin 191 | | | | |
| (Answer questions 12, | 13, 14, and 1 | 5 in all c | ases) | |
| 12. Estimated cost of proposed works, \$ | 500.°° | | | |
| 13. Construction work will begin on or before | re Ju | ly 1st, | , 1915 | |
| 14. Construction work will be completed on | | | | |
| 15. The water will be completely applied to | | | on or before | , 1918 |
| Duplicate maps of the proposed ditch or other | | prepare | d in accordance with the | |
| · · · · · · · · · · · · · · · · · · · | J Frank | pogna | (Name of applicant) | |
| en e | *************************************** | · | | |
| | | | <u>::</u> | |
| Signed in the presence of us as witnesses: | ti sa tit | - Di | Characters. | |
| (1) W E Bogue (Name) | L | arine, | (Address of witness) | |
| (2) Aburt Poole (Name) | L | aPine, | | ····· |
| Remarks: | | | • | |
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| STATE OF OREGON, | | | | |
| $County of Marion$ $\}$ $ss.$ | | | N. | |
| This is to certify that I have examined the f | oregoing | applicat | ion, together with the a | ccompanying |
| naps and data, and return the same for correc | tion or co | mpletion | n, as follows: | |
| Correction & map | | | | ********* |
| | | | | |
| | | | | |
| In order to retain its priority, this appli | | | | |
| corrections, on or before | | | Aug. 27, 1915 | |
| WITNESS my hand this | | | | 191 |
| And the second of the second o | | Tohn | H Lewis | |
| | | | ··· —- · · —- | |

Application No. 4343 Permit No. 2611

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No......

| | This instrument was first r | eceived | |
|--|--|--|--|
| | in the office of the State Engi | neer at | territoria de la compansión de la compan |
| | Salem, Oregon, on the | 24 | ¥ or v v v |
| | day of June, | 191.5, | |
| | at 8:30 o'clock A m | <i>y</i> . | |
| portegral autolius var e | Returned to applicant for cor July 7 1915, July 28 19 | | |
| | Corrected application receiving 26, 1915 Aug. 23. | ved 1915 | |
| | Approved: Sep 2 1915 | | |
| | Recorded in Book No | LO of | ا الاستان المستقول الراسي |
| | Permits, on Page2611 | | ** |
| and the second s | John H Lewis | | \$ · ^ |
| en e | State | Engineer. | ************************************** |
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| STATE OF OREGON. | \rbrace_{88} . | | |
| County of Marion | | | |
| subject to such reasonable rotati | on system as may be ordered by | the proper State of | ficer |
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| | · · · · · · · · · · · · · · · · · · · | | |
| | ropriated shall be limited to th | re amount which car | ı be applied to bene- |
| ficial use and not to exceed | 0.5 cubic for | et per second, or its | equivalent in case of |
| rotation. The priority date of t | caoic jei | | equivalent in ease of |
| A atomal acomatomy atom anomals | | 1915 | |
| Actual construction work | this permit is June 24, | 1915 September 2, 19 | |
| | this permit is June 24, shall begin on or before | September 2, 19 | 16 |
| and shall thereafter be prosecut | this permit is June 24, shall begin on or before ed with reasonable diligence an | d be completed on or | l6 before |
| and shall thereafter be prosecut | this permit is June 24, shall begin on or before ed with reasonable diligence an | d be completed on or | 16 |
| | this permit is June 24, shall begin on or before ed with reasonable diligence an | d be completed on or | l6 before |
| Complete application of th | this permit is June 24, shall begin on or before ed with reasonable diligence an June e water to the proposed use si | d be completed on or be tall be made on or be | beforeefore |
| Complete application of th | this permit is June 24, shall begin on or before ed with reasonable diligence an June e water to the proposed use so | d be completed on or e 1, 1917 nall be made on or be ober 1, 1918 | 16 before efore |
| Complete application of th | this permit is June 24, shall begin on or before diligence and June 24. The water to the proposed use so the ground of the day of the day of the state of the sta | d be completed on or e 1, 1917 nall be made on or be ober 1, 1918 | 16 before efore |

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.

State Engineer.