*Permit No. 810

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| 7 | | UNK R AILW A Y | | | | |
|----------------------|------------------------------|-------------------------------------------------------|-----------------------------------|-----------------------------------------|--------------------------------|---------------------------------------|
| 1, | | | (Name of Applicar | nt) | | •••••• |
| of | Portland | | Count | tu of | Multnomah | |
| 0/ | (P | Postoffice) | | y 0/ | | |
| State of | Oregon | , do | hereby make app | plication fo | or a permit to d | appropriate the fo |
| lowing d | lescribed public | waters of the St | ate of Oregon, s | ubject to e | existing rights: | |
| If the | he applicant is | a corporation, given | ve date and place | e of incor | poration | |
| 1 | Octo | ber 30, 1909, V | Mancouver. Wn. | • • • • • • • • • • • • • • • • • • • • | | |
| 1. | The source of t | the proposed appro | opriation is | | | |
| | De | esChutes River | | | (Name of str | eam) |
| 2. | | of water which | the applicant in | ntends to | apply to bene | ficial use is |
| 0,000 Ga | | uls. ubic feet per sec | end. | | | |
| a | The was to sub | high the queton is | to be applied in | | | |
| ð. | ine use to wn | hich the water is | to be applied is | *************************************** | | , mining, manufacturin |
| Dome: | stic supply, | for locomotive | es, Depot and | Section F | Iouses | · · · · · · · · · · · · · · · · · · · |
| 4. | The point of d | liversion is located | | | 15' W from and bearing to sect | |
| | corner of Sec | ction 16, T 8 S | 3 R 14 E W M | | | |
| being voi | thur the fin | the DesChutes ive smallest legal sub- tween Lots 2 an | River of Sec | | 16 , 7 | rp. 8 S (No. N. or S.) |
| R. 10 | 4 E , W | V. M., in the count | y of Wasc | Ω | | |
| 5. | The pipe | line | | to be | 486 feet | મિલીન્ક- |
| | (M | Main ditch, canal or p | ipe line) | | | |
| length, to | erminating in t | the Lot 2 (Smallest legal s | of Sec subdivision) | 2. 16 | , Tp8 S (No. N. or S | , R. 14 E No. E. or W. |
| W. M., t | he proposed loc | cation being shown | | | | |
| 6. | The name of t | he ditch, canal or | other works is | er kilos (1961) Tarihin | er kur | |
| • | | | | | | |
| | sersey wa | ater Station | · | | | |
| | | | | | | |
| | | DES | CRIPTION OF W | ORKS | • | |
| Diversion | Works | . 216 | OMITTION OF W | 0.10111) | | |
| 7. | Small rock f (a) Height of | illed crib in r | river to prote feet, length on | top | on head. | et, length at botto |
| ******* | feet; | material to be use | d and character | of construc | tion | (Loose rock, concre |
| masonry, r | | mber crib, etc., waster | way over or around | dam) | | |
| | | | | | | ings) |

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

| Canal Syste | | ina d | imer | nsin | ms i | at e | eac | h no | int | of | car | nal | wh | ere | mat | eri | alli | ch | ano | red. | in. | size | . st | atin | a mi |
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| thousand j | | | | | | | | | | • • • • • • • • • • • • • • • • • • • • | · · · · · | | 7 | 7 | .4 | 7.7 | 7:1. | | | | | | | lian | a) |
| ** | b) At | | | | | | | | | | | | | | | | | | | | | | | | |
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| grade | | | | f | feet | fa | ll I | per | one | th. | ous | and | l fee | et. | | | | | | | | | | | |
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| | FI | IL I | N TI | HE I | FOL | L07 | WI | NG I | NF | ORN | IAT | ION | I W | HER | ET. | ΗE | W. | ATE. | RI | SU | SED | FO1 | R: | | |
| Irrigation— | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. T | | | | | | | | | | | | | | | | | | | | | | | | | |
| smallest le | egal s | subdi | visio | n, c | | | | | | | | | | | | | · • · | | | | | | | | |
| | | (Giv | e area | a of | land | in (| each | sma | llest | lega | ıl su | bdiv | ision | whi | ch y | ou i | nter | d to | irr | igate | ······ | • - | - | | |
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| Power, Mi | | | | | _ | | | | | | | | | | | | | | | + | haaa | otio | .a1 | home | 3000011 |
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| ř | (b) I | l'otal | fall | to t | be u | itili | zea | t | | (1 | Head | 1) | | | <i>]</i> ee | ι. | | | | | | | | | |
| | (c) I | The r | ıatur | re o | of t | he | wo | rds | by | me | ans | of | wh | ich | the | por | ver | is | to l | be d | leve | lope | ed | | |
| | | | | | | | | | · | - - | - | | | | | | | | | | | | | ••••• | |
| | (d) S | Such | worl | ks t | o be | e lo | cat | ed in | n | | | | (L | egal | subdi | visio | n) | | - - | of | Sec | •• | | | |
| Tp(No. | ** | | R | | TT 0 | XX7 | | ., W | . M | • | | | | | | | | | | | | | | | • |
| | (e) I | | | | | | | | | | 21 8 | stre | eam. | ? | | | | | | | | | | | |
| | | | | | | | | | | | | | | | (Yes | or | No.) | | | | | | | | |
| | (f) I | | | | | | | | | | | | | | 5 | | | | | | | | | | |
| | | | | | | , S | ec. | | | | | | ···-•, | Tp. | (N | o. 1 | 1. o | s.) | | , R. | (N | . E. | or | W.) | ., W. |
| | (g) T | The 1 | ise ti | o w | hich | h th | ie p | owe | r is | s to | be | ару | oliec | l is | | | | · • • • • • • • • • • • • • • • • • • • | | | | | | | |
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| | (h) ' | Thor | a a trus | re a | of tI | he r | min | ies t | o h | 0 00 | mara | nd. | | | | | | | | | | | | | |
| | (n) | t ne | caco | , , , | ,, ,, | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 000 0 | 0 0 | 6 96 | 1100 | ги | | | | | | | | | | | | | |

| County, having a pr | |
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| (Name of) | resent population of, and a |
| estimated population ofin in | 19 |
| | · · · · · · · · · · · · · · · · · · · |
| (Answer questions 12, | 13, 14, and 15 in all cases) |
| 12. Estimated cost of proposed works, \$ | |
| 13. Construction work will begin on or before | re one year from date of approval |
| 14. Construction work will be completed on | or before two years from date of approval |
| 15. The water will be completely applied to | the proposed use on or before |
| · | three years from date of approva |
| | r works, prepared in accordance with the rules of th |
| Board of Control, accompany this application. | |
| | OREGON TRUNK RAILWAY (Name of applicant) |
| | by C. A Gay |
| | President |
| Signed in the presence of us as witnesses: | |
| (Name) | 625 Railway Exchange |
| Tana Wakatan | (Address of witness) 625 Railway Exchange |
| (Name) | (Address of witness) |
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| $egin{aligned} egin{aligned} STATE \ OF \ OREGON, \ & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | |
| $County\ of\ Marion.\ $ | |
| $County\ of\ Marion.\ $ $Ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ formula Ss Ss Ss Ss Ss Ss Ss Ss$ | |
| $County\ of\ Marion.\ $ $Ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ formula Ss Ss Ss Ss Ss Ss Ss Ss$ | |
| County of Marion. S | |
| County of Marion. S | on or completion, as follows: |
| County of Marion. S | on or completion, as follows: |
| County of Marion. \\ This is to certify that I have examined the fornaps and data, and return the same for correction | on or completion, as follows: |
| County of Marion. \\ This is to certify that I have examined the fornaps and data, and return the same for correction | n must be returned to the State Engineer, with cor |
| County of Marion. \\ This is to certify that I have examined the fornaps and data, and return the same for correction In order to retain its priority, this application | on or completion, as follows: |

| | Application No1671 | |
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| and the second s | Permit No810 | |
| | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | |
| | Division No2 District No | |
| , | This instrument was first received in the office | ٠. |
| | of the State Engineer at Salem, Oregon, on the | |
| and the second of the second o | 31 day of Lugust | |
| | 19.11, at8:00 o'clock | |
| | Returned to applicant for correction | |
| | Corrected application received | |
| | | |
| | Approved | |
| and the second s | Sep 27 1911 | |
| | Recorded in Book No of Permits on | |
| · · · · · · · · · · · · · · · · · · · | Page 810 | |
| | John H Lewis | |
| and the second s | DFM State Engineer. | |
| | 1 map 8.00 | , |
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| CM AMPION OPECON | | |
| STATE OF OREGON, | 88. | |
| County of Mari | • | |
| • * | have examined the foregoing application and do hereby grant the | |
| | ons and conditions:ate of this permit is August 31, 1911 | |
| and practice and | 200 OI OILE POIME TO MAGNOT ON TOWN | •• |
| <u> </u> | | ••••• |
| | | |
| | ppropriated shall be limited to the amount which can be applied to | ben |
| use and not to exceed 4/1 | 10 (0.40) cubic feet per second. | |
| and the graph of the second field of the secon | -1-11 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | |
| | rk shall begin on or before Sept 27 1912 | |
| Actual construction wor | rk shall begin on or before | * * |
| Actual construction wor and shall thereafter be prose | ecuted with reasonable diligence and be completed on or before Sept 27 1913 | · • • • • • • • • • • • • • • • • • • • |
| Actual construction wor and shall thereafter be prose . Complete application of | secuted with reasonable diligence and be completed on or before Sept 27 1913 the water to the proposed use shall be made on or before | , , , , , , , , , , , , , , , , , , , |
| Actual construction wor and shall thereafter be prose . Complete application of | ecuted with reasonable diligence and be completed on or before Sept 27 1913 | |

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