* NOV 101864 -

***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

| ., ., .a | Hurshel L. Faster P.O. Box 11 Lindale |
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| | |
| State of . | do hereby make application for a permit to appropriate th |
| 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 Right Fork Sittain. |
| •••••• | , a tributary of Coll 0221 |
| 2. | The amount of water which the applicant intends to apply to beneficial use is |
| rubic fee | t per second. (If water is to be used from more than one source, give quantity from each) |
| **3. | The use to which the water is to be applied is |
| 4. | The point of diversion is located ft. and 5.5 O.ft. W. from the |
| | 1 SW/ of The H W to Swall and The |
| corner o | |
| | 19 1 Sk Ty of Sate 3 Township 33 |
| | <u>-</u> |
| Soul | the Range 7 Corner rof See 2 = 3 = 16 |
| | (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) |
| being wi | (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the |
| being wi | (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the |
| being wi | (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) ithin the ME 14 SE 14 of Sec. 3 , Tp. 33 (N. or 8.) W, W. M., in the country of Duny 2 Sec. 10 to be 19 Sec. 10 (Stan or feet) |
| being wi | (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) ithin the ME 14 SE 14 of Sec. 3 , Tp. 33 (N. or 8.) W, W. M., in the country of Duny 2 Sec. 10 to be 19 Sec. 10 (Stan or feet) |
| being wi | (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the |
| being wi R. Za. 5. in lengt | (If there is more than one point of diversion, each most be described. The superate sheet if necessary) ithin the (Give shadlest legal subdivision) (N. or 8.) The (Michin ditch, small or pipe line) |
| being wi R | (If there is more thin one point of diversion, each most be described. Use separate sheet if necessary) ithin the |
| being wi R | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the ME 1/2 SE 1/4 of Sec. 3 , Tp. 33 (N. et 8.) W, W. M., in the country of Duny 3 (N. et 8.) The Mids disch, easel er pipe line) to be 1/2 Sec. 7 p. 33 (N. et 8.) to be 1/2 Sec. 7 p. 33 (N. et 8.) The Mids disch, easel er pipe line) h, terminating in the 1. W 1/4 S M 1/4 A M 1/4 Sec. 7 p. 33 (N. et 8.) DESCRIPTION OF WORKS on Works— (a) Height of dam Samblest Legal geet, length on top 2 L feet, length at bottom |
| being wi R | (If there is more than one point of diversion, each must be described. The separate sheet if necessary) ithin the ME // SE // Of Sec. 3 , Tp. 33 (R. or 8.) W. M., in the country of Duny 3 The Minimalisat legal subdivision to be 19 (Main ditch, earnel or pipe line) to be 19 (Milles or feet) (Milles or feet) (M. or 8.) DESCRIPTION OF WORKS on Works— (a) Height of dam Samelised and character of construction Land Mark 1 (Commerced, concervis, masses |
| being wing R | (If there is more than one point of diversion, each must be described. The separate sheet if necessary) Ithin the ME 14 SE 14 of Sec. 3 Tp. 33 (R. or 8.) W. M., in the country of Duny 2 Sec. 10 (Sec. 10) The Difference is made of pipe line) (Main ettal, essal or pipe line) to be 19 Sec. 10 (Sec. 10) (Main ettal, essal or pipe line) (M. or 8.) W. M. M. the proposed location being shown throughout on the accompanying map. (R. or W.) DESCRIPTION OF WORKS On Works— (a) Height of dam 8 Arabitata feet, length on top 2 ff feet, length at bottom feet; material to be used and character of construction 1 feet, length at bottom was feet; material to be used and character of construction 1 feet, conserving management of the safety of the safety and safety and safety safe |
| being wi R | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the ME /4 SE /4 of Sec. 3 , Tp. 33 or 8.) W. M., in the country of Day 4 2 S The Dilin ditch, count or pipe line) (Main ditch, count or pipe line) (Main the frequency of Main of Sec. 2, Tp. 3 Sec. 3, Tp. 3 Sec |
| being wi R | (If there is more than one point of diversion, each must be described. The separate sheet if necessary) ithin the ME // SE // Of Sec. 3 , Tp. 33 (R. or 8.) W. M., in the country of Duny 3 The Minimalisat legal subdivision to be 19 (Main ditch, earnel or pipe line) to be 19 (Milles or feet) (Milles or feet) (M. or 8.) DESCRIPTION OF WORKS on Works— (a) Height of dam Samelised and character of construction Land Mark 1 (Commerced, concervis, masses |
| being wi R. Z. 5. in lengt: 6. Land | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the ME /4 SE /4 of Sec. 3 , Tp. 33 or 8.) W. M., in the country of Day 4 2 S The Dilin ditch, count or pipe line) (Main ditch, count or pipe line) (Main the frequency of Main of Sec. 2, Tp. 3 Sec. 3, Tp. 3 Sec |

*A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate weder for the generation of electricity, with the exception of municipalities, must be made to the hydroclockic Commission. Either of the above forms may be accured, without cost, together with instructions by addressing the State Engineer, Salem Pressn.

| | | | anal where materially changed | | | |
|--|---|--|----------------------------------|------------------------------|--|--|
| adgate. At head | lgate: width on t | top (at water l | ine)2 | feet; width on botton | | |
| outened feet | • • • | | jeet; grade33 | | | |
| ······································ | feet; width on bo | ottom | feet; depth of wo | iter feet | | |
| | feet fall | | | | | |
| (c) Length | of pipe, 3 | f ft.; | size at intake, 6 in | in.; size at 38 f | | |
| om intake | in.; | size at place o | f use in.; diff | erence in elevation between | | |
| take and place | of use, | ft. Is | grade uniform? | Estimated capacity | | |
| 8. Location | sec. ft. n of area to be i | rrigated, or pl | ace of use 5 N/4 | 7 1114 4 | | |
| Township North or South | Mange 2. or W. of Willemotto Moridian | Section | Forty-scre Tract | Number Acres To Be Irrigated | | |
| 33 5 | 7 W | 2 | SWH ONNH | 20 | | |
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| 8-to | | | | | | |
| | | (14 more more | Translated ethan arrange short) | | | |
| (a) Ch | naracter of soil | Red | required, attach separate about) | | | |
| | | | ie + Line | | | |
| Power or Minin | | Ū | | | | |
| 9. (a) To | otal amount of pe | ower to be dev | eloped | theoretical horsepower | | |
| (b) Q | uantity of water | to be used for | power se | c. ft. | | |
| (c) To | otal fall to be uti | lized | feet, | | | |
| (d) T | he nature of the | | ns of which the power is to be | developed | | |
| (e) S | uch works to be l | | (Lean) subdivision) | of Sec. | | |
| | , R | | * | | | |
| • | | | tream? | | | |
| | | | oint of return | | | |
| | | | , Tp | | | |
| | | | (No. N. or S.) | (| | |
| | | - | rved | • | | |

| icipal or Domestic Supply— | 30210 |
|---|--|
| 10. (a) To supply the city of | |
| Otens en County, having a present population | of |
| en extimated population ofin 19in | . |
| (b) If for domestic use state number of families to 1 | pe supplied |
| (Another questions II, II, III, and II in all | (4544) |
| 11. Estimated cost of proposed works, \$ | ••• |
| 12. Construction work will begin on or before DLC | 8. 1964 |
| 13. Construction work will be completed on or before | • |
| 14. The water will be completely applied to the proposed t | • |
| 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2 | see on or bejore |
| K y | To ster |
| #.K.44 | (Reparture of applicant) |
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| Remarks: Of the Deversion | Tourt a binch ! |
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| 18 ft Long 3 ft hower at | h One It Per |
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| TATE OF OREGON, | |
| County of Marion,) | |
| This is to certify that I have examined the foregoing a | plication, together with the accompanying |
| aps and data, and return the same for | completion |
| | |
| In order to retain its priority, this application must be r | eturned to the State Engineer, with correc |
| ons on or before James, 35 , 19 65 | |
| March 29 65 | |
| WITNESS my hand this | 10 64 |
| 28th Januar | 65 |
| | · |
| DECEIVEN | CHRIS L. WHEELER |
| FEB 23 1965 JAN 18 19-5 | STATE ENGINEER |
| STATE ENGINEER | Tala // fort |

examined the foregoing application and do hereby grant the same,

| The | right h erein gra | nted is limited | to the am | ount of u | eater which can | be applied | to benefic | rial use |
|---|--|--|---------------------------------------|------------------------|---|--|------------------|---------------------------------|
| and shall n | ot exceed9 |).29 cub | ic feet per | r second 1 | neasured at the | point of di | version fr | om the |
| stream, or | its equivalent in | case of rotatio | n with ot | her water | users, from .R | ight Fork | Perkins. | ····· |
| Greek | | | | | *************************************** | | | |
| | | · | | | | · | | |
| The | use to which this | water is to be | applied is | | irrigation. | •••• | | |
| | | | | | | | | |
| | r irrigation, this | | | | | | | |
| second or i | ts equivalent for | each acre irrig | sted and | shallbe | furtherlin | ited to a | diversi | onof |
| not to | xcood 33 acre | feetper.ac | re for | each acr | a irrigated | during the | irriga | tion |
| | of each year, | | | | • | _ | _ | |
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| | be subject to sucl | | • | | _ | | | |
| The | priority date of | this permit is | • | | November 13 | 1964 | ····· | |
| Acti | ual construction | work shall beg | in on or l | efore | April 22, 1 | 966 | aı | nd shall |
| thereafter | be prosecuted u | vith reasonable | diligénce | and be co | mpleted on or l | before Octob | er 1, 196 | 6 |
| Con | aplete application | n of the water t | o the proj | oosed use | shall be made o | n or before (| October 1, | 19.67 |
| WIT | TNESS my hand | this 22nd | day d | of | April | , 19 6 | E 7 | |
| | | | | ••••• | chiza | - L | Q.s. | |
| | | | | | | | STATE EN | GINEER |
| | | | | | : : | 1 50 : | : • | : |
| | 0 | in th | | | | 6 | 1 | 0 |
| No. | BLIC | a, o | , E | | | 30210 | 25 | 1 |
| 77. 77. | PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON | recei | | | 596 | 80 | TATE | bage |
| \$ 8 | HE SON | irat irat | | | 2, 1 | | 3 | |
| o | ATA SERVICE | gine 1 | lock 1 | | 7 7 | No. | 1 5 | 1 |
| Application No. | PERMIT DPRIATE THE SES OF THE SECON | 1 1 1 | 9 9 | ican | Apr1 | ook | E E | No. |
| licati nit N | PRO | Stat | 9 | appl | | l in b page | | |
| Application No. 40427 Permit No. 30210 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, | on the A. as Liaa o'clock P. M. | Returned to applicant: | Approved: April 22, 1965 | Recorded in book No. | CHRIS I. MEKLER. | Drainage Basin No. 16 page 1.2D |
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State Printing Staff

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