* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, | Lacomb] | rrigation Dis | | | | *************************************** |
|---------------|----------------------|---------------------------------------|-----------------------------|-------------------------|-------------------|---|
| of | Lacomb | | (Name of a | | | *************************************** |
| | (1 | failing address) | | | | • |
| State of . | Oregon | | , do hereby | make applicat | ion for a p | ermit to appropriate the |
| following | described pu | blic waters of th | e State of Orego | n, SUBJECT T | O EX IS TI | NG RIGHTS: |
| If t | the applicant i | s a corporation, g | ive date and plac | ce of incorpora | tion | |
| | | | | | ************ | |
| 1. | The source of | the proposed app | ropriation is | (See Remark | 3) | |
| | | | | | | ream) |
| 2. | The amount o | f water which the | e applicant inten | ds to apply to b | eneficial ı | use is39.73 |
| cubic feet | t per second | (<u>I</u> : | f wester is to be used from | m more than one sour | ne give guenti | ty from each |
| | | | | | | |
| J. | The use to wh | ich the water is t | o de appuea is . | (Irrigation, power, r | nining, manufa | cturing, domestic supplies, etc.) |
| 4. | fr The point of | com Crabtree F liversion is locate | ork ed 1160.5 ft. | S. and 23 | 88.6. ft. | E from the W1 |
| corner of | Sec. 25, 1 | r. 11 s., R. 1 | E. W. M. t | hence N. 56° | 55' E. | 60 ft. |
| Other p | points of di | version at va | rious locatio | ns along can | al and i | o district as |
| indicat | ted on accor | mpanying map. | | | | · · · · · · · · · · · · · · · · · · · |
| | | | | | | |
| •• | | (If preferal | ble, give distance and be | earing to section corne | r) , | |
| | · · | is more than one point o | | | | |
| being wit | thin the | (Give smallest leg | gal subdivision) | of Sec. | | , Tp. 11 S |
| R. 1 E. | , W. M., | in the county of | Linn | · | | |
| 5. | The | main canal (Main ditch, cana | | to be | 8 mil | .es |
| Α. | | | | | | |
| in length | , terminating i | n the(Sma) | llest legal subdivision) | of Sec | | , Tp, |
| | | | | | | accompanying map. |
| | | · | DESCRIPTION (| OF WORKS | | |
| | | | DESCRIPTION C | OF WORKS | | |
| Diversion | works— | | | | | |
| 6. | (a) Height of | dam | feet, leng | th on top | | feet, length at bottom |
| | | | | | | (Loose rock, concrete, masonry, |
| rock and brus | sh, timber crib. etc | wasteway over or around | | | ••••• | |
| <i>(</i> b) | Description (| of headaate | | | | |
| (3) | | | | ** | | f openings) |
| | | | | | | |
| (c) | IJ water is to | ve pumped give | general descript | ion | (Size and | type of pump) |
| | | (Size and type of engin | ne or motor to be used, t | otal head water is to l | pe lifted, etc.) | |
| | | ••••• | | | | ······································ |

^{*} A different form of application is provided where storage works are contemplated

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| | | | line) | | |
|---------------------------------|-----------------|--|--|--------------|--|
| iousand feet. | | y si k | feet; grade | | |
| | and the second | | eadgate: width on top (| | |
| | feet; width on | bottom | feet; dep | th of water | fee |
| rade | feet fa | ll per one thou | sand feet. | | |
| (c) Length | of pipe, | ft.; | size at intake, | in.; | size atf |
| om intake | in. | ; size at place o | of use | in.; differe | nce in elevation betwee |
| itake and place o | of use, | ft. I | s grade uniform? | | Estimated capacit |
| | sec. ft. | The second se | स्मार्ग के अपने का | | |
| 8. Location | n of area to be | irrigated, or pl | ace of use | | · . |
| Township | Range | Section | Forty-acre Tract | • | Number Acres To Be Irrigated |
| | TE MENDUM | | | | |
| | /9~ | attached s | heet) | | |
| , s • | \ \Cet | a ou action a | , | | • |
| | | | A | | |
| | | To get a find from the figure | 1.45g · | | |
| | | Set Described | | | |
| | | | Section 1 | | |
| | | 1 1 2 4 | | | |
| | | 2 SS | (3) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | _ | <u> </u> |
| | | | | | |
| | | 7 | T MATCH TO THE TOTAL TO THE TOTAL TO | | |
| | | 1 | 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | : : | |
| | | (If more space | required, attach separate sheet) | | · · · · · · · · · · · · · · · · · · · |
| (a) Charac | eter of soil | ومد جوالم يول المائلات | en de la companya de La companya de la co | | |
| | | The second secon | SERVINGE CONTROL OF THE CONTROL OF T | | • |
| | of crops raised | | | | ······································ |
| Power or Mining 9 . (a) Tot | | | eloped | | theoretical horsepow |
| | | ** | • power | | |
| • • | | ` | fe | | • |
| | | | (Head) Is of which the power is | | loned |
| (u) 1100 | | | A section to the power is | | _ |
| | | | \$- · | | |
| | | | (Legal Subdivision) | | of Sec |
| (No. N. or S.) | (No. 1 | E, or W.) | M. | | |
| (f) Is u | ater to be retu | rned to any str | Yeam? (Yes or No) | | |
| | • | , | int of return | | |
| | <i>""</i> | , Sec | , Tp. (No. N | . or S.) | (No. E. or W.) |
| (h) Th | e use to which | power is to be | applied is | • | |
| (10) ± 100 | | h | | | • |

| Township | Range | Section | Forty-acre Tract | Number Acres to | be Irrigated |
|-----------|------------|----------------|--|----------------------------|--------------|
| 11 5. | ı w. | 13 | SE SW | 14 | |
| | | 24 | SW1 SE1 NW1 NE1 | 10 12 | |
| a t | | , | SWI NEI | 20 | |
| | | | nat nat | 40 40 | |
| | | | Sv i nv i Sei nvi | 10 36 | |
| | | | ne l sw l | 20 | |
| | | | nv se sv se | 30 30 | |
| | | , | SEZ SEZ | 30 | |
| | | 25 | NAT NET | 30 30 22 40 36 | • |
| | | | SW NE | 36 | |
| | | | Set wet net myt | 35 33 40 | |
| | | | BY BY | 40 7 | |
| | | : | SRI NWI | | |
| | 4 | | set svi Net set | 30 29 29 29 | |
| | , | | nvi sri | 29 | |
| | | | Sv i sia Sia sia | 40 16 | |
| | | 26 | NET NET | 40 | |
| | | 35 | NW NE | 34 39 | |
| | | | SW NE SR NE | 10 | • |
| | | 36 | net net | 5 | |
| | | | nvi nei | 1 <u>3</u> 7 | |
| | • | | nei nvi | 40 15 | |
| | | | set nat | 33 | |
| 11 8. | 1 E. | 19 | SW SW SW | ` 9. | |
| | | | SRI SRI | 32 | |
| | | 20 | SW) SW) | 39 19 | *, |
| | | | SEL SVI | 10 | |
| | | 21 | Set set Sv: Sv: | 14 24 | |
| | | | SE SW | 35 10 | |
| | | | SWA SEA | 30 | |
| | • | 28 | nwi nei nei nwi | 2 31 | |
| | | | nwi nwi | 39 22 | |
| | | 29 | SW NW NE NE | 22 35 | |
| , | | • | NW NE | 35 9 30 5 2 | |
| | | | SET NET | 5 | |
| e e | | | Swi nwi Smi nwi | 2 5 | • |
| | | | net swi | 5 18 | |
| | | 30 | nvi swi nei nei | 30 10 | |
| | | - - | HWY NET | 5 | |
| | | | SW: NE- | 10 | |
| | | | nej nvi | 38 27 | |
| | | | Sw i nwi | 38 37 18 27 | |
| TOTAL - 1 | 1589 acres | | Set NVT Net Set | 27 40 | |
| | • | | und one | 40 | |

or right a to 90 m \$ 100 100 er. 1 å(+

| | present population of |
|--|--|
| d an estimated population of | in 19 |
| (b) If for domestic use state numb | ber of families to be supplied |
| (Answer quest | tions 11, 12, 13, and 14 in all cases) |
| 11. Estimated cost of proposed works, | \$ |
| 12. Construction work will begin on or | before Has been commenced |
| It is impossible at this 14. The water will be completely appli pplied to the proposed use but it i | ed on or before time to state when construction will be complet ed to the proposed use on or before and the water compl is not anticipated that complete application wil |
| | Lacomb Irrigation Dist |
| | (Signature of applicant) (Sgd) M. B. Sanders Char. |
| n 1 | · · · · · · · · · · · · · · · · · · · |
| | o be appropriated in this application is: |
| (a) Crabtree Creek, a trib | butary of the South Santiam River. |
| (b) Carter Creek, a tribut | tary of Beaver Creek. |
| and laterals therefrom | ed by the main canal from Crabtree Creek, |
| | er from lands irrigated and to be irrigated |
| within the district. (e) Water flowing in draws | s, low depressions and drainage ditches to |
| be constructed, and na | atural channels within the district, the source |
| - - - - | nd waste water from lands irrigated or to be district and seepage from canals, ditches and |
| laterals within the d | Istrict. |
| | |
| | |
| The accompanying man shows loca | |
| e determined at this time but it is completion, changes will be made in | s probable that as the project advances toward |
| e determined at this time but it is completion, changes will be made in ng that the total acreage to be in | s probable that as the project advances toward location of irrigated areas, with the understan |
| e determined at this time but it is completion, changes will be made in ng that the total acreage to be in | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in ng that the total creage to be in | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in ng that the total creage to be im | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in ng that the total acreage to be in | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in ng that the total acreage to be in | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in ng that the total acreage to be in | s probable that as the project advances toward location of irrigated areas, with the understangular shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in ng that the total acreage to be in | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in ng that the total acreage to be im | s probable that as the project advances toward location of irrigated areas, with the understangular shall not exceed 1589 acres. |
| e determined at this time but it is ompletion, changes will be made in a that the total acreage to be important to the important of the control of the contr | s probable that as the project advances toward location of irrigated areas, with the understanding the shall not exceed 1589 acres. |
| completion, changes will be made in my that the total acreage to be important to the important of the control o | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. |
| CATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for | s probable that as the project advances toward location of irrigated areas, with the understangular shall not exceed 1589 acres. the foregoing application, together with the accompanying |
| CATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for | s probable that as the project advances toward location of irrigated areas, with the understanding the shall not exceed 1589 acres. the foregoing application, together with the accompanying plication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with correctication must be returned to the State Engineer, with corrections and the state Engineer. |
| completion, changes will be made in my that the total screage to be irreduced by the state of the second control of Marion, This is to certify that I have examined aps and data, and return the same for | s probable that as the project advances toward location of irrigated areas, with the understan rigated shall not exceed 1589 acres. the foregoing application, together with the accompanying blication must be returned to the State Engineer, with correcting the state and the state accompanying blication must be returned to the State Engineer, with correcting the state accompanying the sta |
| completion, changes will be made in my that the total screage to be irreduced by the state of the second control of Marion, This is to certify that I have examined aps and data, and return the same for | the foregoing application, together with the accompanying |

14466 17705 Application No. . 19629

Permit No. ..

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

Division No. District No.

| | office of the State Engineer at Salem, Oregon, | |
|--|--|---|
| | on the 22nd day of December 1932 3:15 P. M. | |
| | 1938, at .8:00 o'clock M. | |
| | Returned to applicant: | |
| | | |
| | Corrected application received: | ŧ |
| | | |
| | Approved: | |
| | January 31, 1951 | • |
| | Recorded in book No. 48 of | |
| | Permits on page19629 | |
| | CHAS. E. STRICKLIN | |
| | STATE ENGINEER | · • |
| | Drainage Basin No2 Page | |
| • | Fees Paid | |
| c | · | |
| STATE OF OREGON, | PERMIT · | · |
| } | S | •• • |
| County of Marion, \\ This is to certify the | t I to cast on manifestion an | d do hereby grant the same, |
| SUBJECT TO EXISTING | the other and | itions: |
| The rich | out the same of the car | innlied to beneficial use |
| and the care where he | the same of the sa | om c from the |
| | | ない。 マロロー・コンピン・フィー・ロント・ |
| Carried Stones | The second secon | in threast to break |
| district states | The second control of the second seco | in the distriction of the districtions |
| and see at one see | The second of the second secon | in the stions of creek |
| | Part Control of the C | the distinguished the distinct |
| | | |
| The use to which | this water is to be applied is irrigat | Lon. |
| The use to which If for irrigation, this | this water is to be applied is irrigat appropriation shall be limited to | ion. of one cubic foot per |
| If for irrigation, this second or its equival | this water is to be applied is irrigate appropriation shall be limited to | of one cubic foot per be further limited to a |
| If for irrigation, this second or its equival | this water is to be applied is irrigat appropriation shall be limited to | of one cubic foot per be further limited to a |
| If for irrigation, this second or its equival diversion of not to ex | this water is to be applied is irrigate appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the |
| If for irrigation, this second or its equival diversion of not to ex | this water is to be applied is irrigate appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the |
| If for irrigation, this second or its equival diversion of not to ex | this water is to be applied is irrigate appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the |
| If for irrigation, this second or its equival diversion of not to ex | this water is to be applied is irrigate appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the |
| If for irrigation, this second or its equival diversion of not to ex | this water is to be applied is irrigate appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the |
| If for irrigation, this second or its equival diversion of not to ex | this water is to be applied is irrigate appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the |
| The use to which If for irrigation, this second or its equival diversion of not to exirrigation season of e | this water is to be applied is irrigated appropriation shall be limited to | of one cubic foot per be further limited to a e irrigated during the |
| If for irrigation, this second or its equival diversion of not to exirrigation season of earth and shall be subject to such | this water is to be applied is irrigate appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the |
| The use to which If for irrigation, this second or its equival diversion of not to exirrigation season of exirrigation season of example of the priority date of the priority da | this water is to be applied is irrigated appropriation shall be limited to | on. of one cubic foot per be further limited to a e irrigated during the y the proper state officer. |
| The use to which If for irrigation, this second or its equival diversion of not to ex irrigation season of e and shall be subject to such The priority date of the diversion and December Actual construction | this water is to be applied is irrigated appropriation shall be limited to | of one cubic foot per be further limited to a e irrigated during the y the proper state officer. ee Creek water at main c rces. , 1952 and shall |
| The use to which If for irrigation, this second or its equival diversion of not to exirtigation season of e and shall be subject to such The priority date of the diversion and December Actual construction thereafter be prosecuted we | this water is to be applied is irrigated appropriation shall be limited to | of one cubic foot per be further limited to a e irrigated during the y the proper state officer. ee Creek water at main c rces. , 1952 and shall |
| The use to which If for irrigation, this second or its equival diversion of not to exirrigation season of eirrigation season of eirrigation season of eirrigation season of eirrigation and shall be subject to such the priority date of diversion and December Actual construction thereafter be prosecuted we october 1, 1955 | this water is to be applied is irrigated appropriation shall be limited to | of one cubic foot per be further limited to a e irrigated during the y the proper state officer. ee Creek water at main c rces. , 1952 and shall before |
| The use to which If for irrigation, this second or its equival diversion of not to exirrigation season of e and shall be subject to such The priority date of the diversion and December Actual construction thereafter be prosecuted we october 1, 1955 Complete application | this water is to be applied is irrigated appropriation shall be limited to | of one cubic foot per be further limited to a e irrigated during the y the proper state officer. ee Creek water at main c rces. , 1952 and shall before |
| The use to which If for irrigation, this second or its equival diversion of not to exirtigation season of exirtigation season of exirtigation season of exit diversion and December Actual construction thereafter be prosecuted whereafter be prosecuted whereafter description application october 1, 1955 Complete application october 1, 1955 | this water is to be applied is irrigated appropriation shall be limited to | of one cubic foot per be further limited to a e irrigated during the y the proper state officer. ee Creek water at main c rces. y 1952 and shall before |
| The use to which If for irrigation, this second or its equival diversion of not to ex irrigation season of e and shall be subject to such The priority date of the diversion and December Actual construction thereafter be prosecuted we october 1, 1955 Complete application October 1, 1955 | this water is to be applied is irrigated appropriation shall be limited to | of one cubic foot per be further limited to a e irrigated during the y the proper state officer. ee Creek water at main c rces. , 1952 and shall before |

State Printing Dept. 28175