*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| Convertibe, | |
|--|--|
| (Melling address) sate of Orengessa | |
| | reby make application for a permit to appropriate |
| llowing described public waters of the State of O | regon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and | l place of incorporation |
| | |
| 1. The source of the proposed appropriation is | Carryum Creek |
| | Manage of the control |
| , a tribu | tary of Unpopus Hiver |
| 2. The amount of water which the applicant in | tends to apply to beneficial use is |
| bic feet per second. 1 / 80 | |
| (If water is to be use | of from more than one source, give quantity from each) |
| **3. The use to which the water is to be applied | is Irrigation of garden and fruit tree |
| | |
| 4. The point of diversion is located Approx1,000 Sec. 27 ener of At the point where Canyons Green | 1. N .1650 . E |
| S ec. 2.7 | jt from the from the |
| mer of At the point where canyons cree | k touches Lot 1 Block 29 (On east sid |
| (Sec | tion or subdivision) |
| | |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| | |
| (If preferable, sive distance a | M bearing to make the second |
| (H preferable, give distance a | nd bearing to section corner) |
| (If preferable, give distance a | and bearing to section corner) ust be described. Use separate sheet if necessary) |
| (If there is more than one point of diversion, each me than one point of diversion, each me than of Canyonville SE | ust be described. Use separate sheet if necessary) S |
| (Give smallest legal subdivision) | ust be described. Use separate sheet if necessary) S |
| (Give smallest legal subdivision) | ust be described. Use separate about if necessary) S |
| (Give smallest legal subdivision) 5 W, W. M., in the county of Douglas (E. er W.) | (N or S.) |
| (Give smallest legal subdivision) 5. W. M., in the county of Douglas (E. er W.) 5. The | to be (Miles or feet) |
| (Give smallest legal subdivision) 5. W. M., in the county of Douglas (E. er W.) 5. The (Main diffel, canal or pipe line) | to be (Miles or feet) |
| (Give smallest legal subdivision) 5. W. M., in the county of | (N or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) |
| (Give smallest legal subdivision) 5 W, W. M., in the county of Douglas (E. er W.) | (N or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) |
| (Give smallest legal subdivision) 5. W. M., in the county of | to be |
| (Give smallest legal subdivision) 5. W., W. M., in the county of Douglas (E. er w.) 5. The (Haim disch, canal or pipe line) length, terminating in the (Smallest legal subdivision) (E. er w.) (Real subdivision) | (N or S.) to be (Miles or feet) of Sec. , Tp. (N. or S.) |
| (Glove smallest legal subdivision) 5. W., W. M., in the county of | to be |
| (Give smallest legal subdivision) 5. W, W. M., in the county of | to be (Miles or feet) of Sec. , Tp. (N. or S.) ng shown throughout on the accompanying map. N OF WORKS |
| (Give smallest legal subdivision) 5. W, W. M., in the county of | to be (Miles or feet) of Sec. , Tp. (N. or S.) ng shown throughout on the accompanying map. N OF WORKS |
| (Give smallest legal subdivision) 5. W, W. M., in the county of | to be (Miles or feet) of Sec. , Tp. (N. or S.) ng shown throughout on the accompanying map. NOF WORKS ength on top feet, length at bottomer of construction (Loose rock, concrete, mason |
| (Give smallest legal subdivision) 5. W, W. M., in the county of | to be (Miles or feet) of Sec., Tp. (N or S) ng shown throughout on the accompanying map. N OF WORKS ength on top feet, length at bottomer of construction (Loose rock, concrete, mason |
| (Give smallest legal subdivision) 5. W, W. M., in the county of | to be (Miles or feet) of Sec., Tp. (N or S) ng shown throughout on the accompanying map. N OF WORKS ength on top feet, length at bottomer of construction (Loose rock, concrete, mason |
| (Give smallest legal subdivision) 5. W, W. M., in the county of | to be (Miles or feet) of Sec., Tp. (N or S) ng shown throughout on the accompanying map. N OF WORKS ength on top feet, length at bottomer of construction (Loose rock, concrete, mason |
| (Give smallest legal subdivision) 5. W., W. M., in the county of | to be (Miles or feet) of Sec. , Tp. (N. or S.) ng shown throughout on the accompanying map. N OF WORKS ength on top feet, length at bottomer of construction (Loose rock, concrete, mason |
| (Give smallest legal subdivision) 5. W. W. M., in the county of Douglas (E. er W.) 5. The (Smallest legal subdivision) length, terminating in the (Smallest legal subdivision) (E. er W.) DESCRIPTION Oversion Works— 6. (a) Height of dam feet, left feet; material to be used and charact and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate | to be (Miles or feet) of Sec. , Tp. (N. or S.) ng shown throughout on the accompanying map. N OF WORKS ength on top feet, length at bottomer of construction (Loose rock, concrete, mason |
| (Give smallest legal subdivision) 5. W, W. M., in the county of | to be (Miles or feet) of Sec. , Tp. (N. or s.) ng shown throughout on the accompanying map. N OF WORKS ength on top feet, length at bottom feer of construction (Loose rock, concrete, masson Timber, concrete, etc., number and size of openings) |

*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 typical commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem

| 7. (a) Give | e dimensions at | each point of can | nel where meterially char | nged in size, stating miles fi |
|----------------------------|---|---|--------------------------------|--|
| gate. At head | lgate: width on | top (at water lin | e) | feet; width on bott |
| and feet. | _ | | | ter line) |
| | feet; width on b | ottom | feet; depth of | f water f |
| | | l per one thousar | · | |
| (c) Length | of pipe, | ft.; siz | e at intake, | in.; size at |
| intake | in.; | size at place of t | in.; (| difference in elevation betw |
| ce and place | of use <u>,</u> | ft. Is g | rade uniform? | Estimated capac |
| 8. Location | | rrigated, or place | e of use | |
| Township North or South | Range E. er W. ef Willemette Meridian | Section | Porty-sere Tract | Number Acres To Se Irrigated |
| 30 S | 5 M | 27 | SE SW | 17/24 acre |
| | | | | |
| | • | | | |
| | | <u> </u> | <u> </u> | |
| | | | | |
| | | | | |
| · | <u> </u> | | | |
| | | | | |
| | | | | |
| | | | · | |
| | <u> </u> | | • | · |
| | | | | |
| | | | | |
| | | | puired, attach separate sheet) | |
| (a) Ch | aracter of soil . | *************************************** | | |
| | | ed | | |
| ver or Mining | | A. Y. J | | |
| | | | | theoretical horsepo |
| | | | wer | . sec. ft. |
| (c) To | tal fall to be uti | lized | (Head) feet. | |
| (d) Th | e nature of the | works by means | of which the power is to | be developed |
| \$1 | | ······ | • | |
| (e) Su | ch works to be | located in | (Legal subdivision) | of Sec. |
| | | , W. M. | | |
| | **** | , | am?(Yes or No) | |
| | | • | | ······································ |
| | | | | , R. (No. E or W.) |
| | | , | (No. N. or | B.) (No. E or W.) |

| | (a) To supply | y the city of | | | | .,,,,, |
|--|---|---|---|--|---|--|
| , / , <u>1</u> | | County, A. | | A | | ************************************** |
| | | wie k | ved a bissil | t population of | ****************** | ************************************ |
| | | | | th 19 | | |
| - 1 | (b) If for do | mastic use state | number of | families to be su | pplied | 4 |
| | | | | L H. and H b. of anno | | en e |
| 11 | Estimated cos | t of proposed wo | rhe, 1200 | .00 | 1 | |
| 12. | Construction | work will begin | on or before | hine 10, 1 | 950 | |
| | | | | r before July | | , |
| | | | | | | |
| 44. | THE MOTEL FOR | u oe completely | applied to the | e proposed use on | or before | July 1, 1959 |
| *********** | ******************************** | | *************************************** | , | | <u> </u> |
| | • | . 5 | | 111, 14 | Harris | han |
| | | | • | ***************** | (minutes of thi | Memot) . |
| Re | marks: | | | | | |
| 1 | | | | | ************************* | *************************************** |
| | *************************************** | ****************** | | · | *************************************** | |
| *********** | | | | ann an each an | •••••• | • |
| ********** | | *************************************** | ······ | · | •••••••••••• | ••••• |
| | · · | *************************************** | | | | • |
| | *********************** | | ****************** | | | |
| | | | | | | *************************************** |
| | | - | · | | •••••••••••••••••• | |
| ••••••••••• | *************************************** | | · | | | •••••• |
| ************************************** | ••••••• | · | | | *************************************** | |
| | •••••••••• | | | | | |
| ~ | | *************************************** | ***************** | | | • |
| ****** | 1.0 | | | *************************************** | ديمنظيم | *************************************** |
| | | | · · | | | • |
| | | | | · | | *************************************** |
| | | *************************************** | | *************************************** | *************************************** | ····· |
| ATE (| OF OREGON, |) | | | | |
| | y of Marion, | ss. | | | | |
| | | that I have a | minal 41 - 1 | | | |
| | | | | | | vith the accompan |
| ips and | data, and reti | ırn the same for | complet | ion | ······ | |
| • | | *************************************** | | | | ······································ |
| In | order to retain | ı it s priority, thi | s application | | | Engineer, with cor |
| | r before Ju | ne 2lı | | 9.59 | | |
| | | : | | | | |
| |) | nd this 21th | | <i>;</i> | . are | • • |
| | ** AL EP 5/87 1 | | | ln=f1 | | |

1059 By

STATE ENGINE

| | | | HIGH IV HIS WIND | uni oj wait | r which can be | e applied to | beneficial use |
|--|--|---|---|--|--|-------------------------|---|
| ıd əhall r | ot exceed9 | <u>,01</u> | cubic feet per | second mea | sured at the p | oint of dive | ersion from the |
| ream, or | its equivalent i | · . • • | station with oth | | 7 | ran Creek | • |
| The | use to which th | is water is | to be applied is | irrigati | co. | | |
| If fo | r irrigation, this | | ion shall be lim | | | | |
| | its equivalent fo | | | | | | |
| | meed 2½ acre f each year; | _ | | | | | |
| o the p | period when t | he flow o | f water in t | he Umpqua | River 1s 52 | 5 c.f.s. | or more at |
| idemi | r, | | • | • | | | |
| | | | | • | | | |
| | | | ······································ | · | | | |
| | | | | | | | ****************** |
| | | | | | | | |
| ••••• | | | •••••• | •• | •••• | | |
| nd shall | be subject to su | ch reasonab | le rotation syste | em as may b | e ordered by tl | ne proper st | ate officer. |
| nd shall The | be subject to suc priority date of | ch reasonab f this permi | le rotation syste | em as may b | e ordered by th | ne proper st | tate officer. |
| id shall The | be subject to su | ch reasonab f this permi | le rotation syste | em as may b | e ordered by th | ne proper st | tate officer. |
| nd shall The Act aereafter | be subject to suc priority date of ual construction be prosecuted | ch reasonab f this permi n work shall with reason | le rotation syste t isl l begin on or be table diligence o | em as may b Apr efore Jun and be comp | e ordered by the 11 15, 1959 to 22, 1960 to before the tendent of te | ne proper st | ate officer. and shal |
| nd shall The Act hereafter | be subject to su priority date of ual construction | ch reasonab f this permi n work shall with reason | le rotation syste t isl l begin on or be table diligence o | Apr efore Jun and be comp osed use sha | e ordered by the second of the | ne proper st | ate officer. and shal |
| nd shall The Act hereafter Cor | be subject to suc priority date of ual construction be prosecuted | ch reasonab f this permit n work shall with reason on of the wa | le rotation systent is | em as may b Apr efore Jun and be comp osed use sha | e ordered by the second of the | ne proper st | ate officer. and shal |
| nd shall The Act nereafter Cor | be subject to such priority date of ual construction be prosecuted uplete application | ch reasonab f this permit n work shall with reason on of the wa | le rotation systent is | em as may b Apr efore Jun and be comp osed use sha | e ordered by the second of the | ne proper st | ate officer. and shal |
| nd shall The Act hereafter Cor | be subject to such priority date of ual construction be prosecuted uplete application | ch reasonab f this permit n work shall with reason on of the wa | le rotation systent is | em as may b Apr efore Jun and be comp osed use sha | e ordered by the second of the | ne proper st | ate officer. and shal |
| nd shall The Act hereafter Cor | be subject to such priority date of ual construction be prosecuted uplete application | ch reasonab f this permit work shall with reason on of the wo | le rotation systent is | em as may b Apr efore Jun and be comp osed use sha | e ordered by the second of the | ne proper st | and shal 1, 1961 ctober 1, 1962 |
| The Act nereafter Cor WI | be subject to such priority date of ual construction be prosecuted uplete application. | ch reasonab f this permit work shall with reason on of the wo | le rotation syste | em as may b Apr efore Jun and be comp osed use sha | e ordered by the second of the | ore October or before O | and shal 1, 1961 ctober 1, 1962 |
| The Act nereafter Cor WI | be subject to such priority date of ual construction be prosecuted uplete application. | ch reasonab f this permit work shall with reason on of the wo | le rotation syste | em as may b Apr efore Jun and be comp osed use sha | e ordered by the 11 15, 1959 to 22, 1960 the 22 on or beful be made on the | ore October or before O | and shale of ficer. and shale of 1, 19 62 ctober 1, 19 62 |
| nd shall The Act hereafter Cor WI | be subject to such priority date of ual construction be prosecuted uplete application. | ch reasonab f this permit work shall with reason on of the wo | le rotation syste | em as may b Apr efore Jun and be comp osed use sha | e ordered by the 11 15, 1959 to 22, 1960 the 22 on or beful be made on the | ore October or before O | and shall 1, 1961 ctober 1, 1962 STATE INGINEER |
| nd shall The Act hereafter Cor WI | be subject to such priority date of ual construction be prosecuted uplete application. | ch reasonab f this permit work shall with reason on of the wo | le rotation syste | Apr efore Jun and be comp osed use sha | e ordered by the 11 15, 1959 to 22, 1960 the 22 on or beful be made on the | ore October or before O | and shall 1, 1961 ctober 1, 1962 STATE INGINEER |
| The Act nereafter Cor WI | be subject to such priority date of ual construction be prosecuted uplete application. | ch reasonab f this permit work shall with reason on of the wo | le rotation syste | Apr efore Jun and be comp osed use sha | e ordered by the 11 15, 1959 to 22, 1960 the 22 on or beful be made on the | ore October or before O | and shall 1, 1961 ctober 1, 1962 STATE INGINEER |
| nd shall The Act hereafter Cor WI | be subject to such priority date of ual construction be prosecuted uplete application. | ch reasonab f this permit work shall with reason on of the wo | le rotation syste | Apr efore Jun and be comp osed use sha | e ordered by the 11 15, 1959 to 22, 1960 eleted on or beful be made on the following section of | ore October or before O | and shall 1, 1961 ctober 1, 1962 STATE INGINEER |
| nd shall The Act hereafter Cor | be subject to such priority date of ual construction be prosecuted uplete application. TNESS my hand to the total to the total to the total tot | ch reasonab f this permit work shall with reason on of the wo | le rotation systent is | em as may b Apr efore Jun and be comp osed use sha | e ordered by the 11 15, 1959 to 22, 1960 the 22 on or beful be made on the | ore October or before O | and shale of ficer. and shale of 1, 19 62 ctober 1, 19 62 |