*APPLICATION FOR PRIMATE

To Appropriate the Public Waters of the State of Oregon

| If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is South Unique River (Rame of stream) 1. The source of the proposed appropriation is South Unique River (Rame of stream) 2. The amount of water which the applicant intends to apply to beneficial use is 4. The use to which the water is to be applied is 1rrigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located ft. (Res 3) 4. The point of diversion is located ft. (Res 3) 5. (Section or mobilished) 5. (Section or mobilished) Southwest corner of section 3, T 28 S, R 6 W. (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 within the Gountly of Douglas 6. W W M in the county of Douglas | | I, Ge | earge V. Holm | | | | |
|--|---|---------------------------------------|---------------------------|-----------------------------------|--|------------------------------|---------------------------------------|
| State of Orsecon , do hereby make application for a permit to appropriate the 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. South Described River 2. The amount of water which the applicant intends to apply to beneficial use is. O.15 cubic feet per second. (It water is to be used from more than one source, give quantity from south) **3. The use to which the water is to be applied is. It regarding. **4. The point of diversion is located from more than one source, give quantity from south) **5. The point of diversion is located from more than one source, give quantity from south) **5. The point of diversion is located from more than one source, give quantity from south) **5. The point of diversion is located from more than one source, give quantity from south) **6. The point of diversion is located from more than one source, give quantity from south) **6. The point of diversion is located from more than one source, give quantity from south) **6. The point of diversion is located from more than one source, give quantity from south) **6. The point of diversion is located from more than one source, give quantity from south) **6. The point of diversion is located from from from from the corner of south from the | ~£ | L. G. Star | Route, Rose | (Hame of a | (pplicout) | | |
| If the applicant is a corporation, give date and place of incorporation | <i>o</i> Ţ | | (Mailing address) | ******************************* |) | | |
| 1. The source of the proposed appropriation is. South Descript. 1. The source of the proposed appropriation is. South Descript. (Manual reveals) 2. The amount of water which the applicant intends to apply to beneficial use is. O.15 cubic feet per second. (If water is to be applied is | State | of | <u>zon</u> | , do hereby | make applicat | ion for a permit to app | ropriate the |
| 1. The source of the proposed appropriation is South Descript River (Read of common) (Read of common) (Read of common) 2. The amount of water which the applicant intends to apply to beneficial use is 0.15 cubic feet per second. (Read of common) **3. The use to which the water is to be applied is irrigation (Read of common date) 4. The point of diversion is located for the street of common date of the common date of the corner of corn | follor | ving describe | ed public water | rs of the State of O | regon, SUBI | ECT TO EXISTING | RIGHTS: |
| (It were in to be used from more than one owner, give quantity from each) ***3. The use to which the water is to be applied is | | If the applic | ant is a corpore | ation, give date and | place of incor | poration | · · · · · · · · · · · · · · · · · · · |
| 2. The amount of water which the applicant intends to apply to beneficial use is 0.15 cubic feet 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 irrigation. (Irrigation, power, mining, manufacturing, domestic repplies, etc.) 4. The point of diversion is located ft. (No. 25) 4. The point of diversion is located ft. (No. 25) 4. The point of diversion is located ft. (No. 25) 5. Southwest corner of section 3, 1 28 S, R 6 W. (Green and the inner than one point of diversion, each must be described. Une separate there if necessary) being within the (Give mailies legal subdivision) 7. The (Give mailies legal subdivision) 5. The (Give mailies legal subdivision) 5. The (Milia or test) (Milia or test) (Milia or test) (Milia or test) (K. or S.) R. (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction. (C. or Material index cont, concrete, material to be funded and character of construction. (C. or Material index cont, concrete, material to be funded and character of construction. (C. or Material index cont, concrete, material to be funded and character of construction. (C. or Material index cont, concrete, material and sure of openings) (C. or Material index cont, concrete, material index of populage) (C. or Material index cont, concrete, me., number and sure of openings) (C. or Material index cont, concrete, me., number and sure of openings) (C. or Material index cont, concrete, me., number and sure of openings) (C. or M.) (Size and type of jump) (Size and type of jump) | | | | ••• | | (Name of stream) | |
| cubic feet 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 (Irrigation, power, mining, manufacturing, domenic supplies, etc.) 4. The point of diversion is located 4. The point of diversion is located 5t. (Row W.) (Row W.) (Section or middlehiales) Southwest corner of section 3, T 28 S, R 6 W. (If perferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate there if necessary) being within the (If there is more than one point of diversion, each must be described. Use separate there if necessary) being within the (If there is more than one point of diversion, each must be described. Use separate there if necessary) being within the (If there is more than one point of diversion, each must be described. Use separate there if necessary) being within the (If there is more than one point of diversion, each must be described. Use separate there if necessary) being within the (If there is note than one point of diversion, each must be described. Use separate there if necessary) being within the (If there is note than one point of diversion, each must be described. Use separate there if necessary) being within the (If there is note than one point of diversion, each must be described. Use separate there if necessary) (If there is note that one point of diversion, each must be described. Use separate there if necessary) (If there is note that one point of diversion, each must be described. Use separate there if necessary) (If there is note that one point of diversion, each must be described. Use separate there if necessary) (If there is note that one point of diversion, each must be described. Use separate there if necessary) (If there is note that one point of diversion, each must be described. Use separate there if necessary) (If there is note that one point of diversion, each must be described. Use separate there if nece | | | | , a tributar | y of | dry was | |
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| corner of | *: | *3. The use t | to which the wa | ter is to be applied i | s irrigat | 1on | upplies, etc.) |
| Southmest corner of section 3, T 28 S, R 6 W. (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 within the | | 4. The poin | at of diversion i | s located | (N. or \$.) | ft. (É. or W.) | ı the |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NESSI Give mealtest legal subdivision) R. 6 W. M., in the county of Douglas (R. or W.) 5. The Pipeline to be 420 feet (Main dich, canal or pipe line) in length, terminating in the SSI (Smallest legal subdivision) R. 6 W. M., the proposed location being shown throughout on the accompanying map (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose tock, concrete, massent) rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of jump) by 5 bp. elec., motors. | corne | er of | DOUBLE MAJ | (Section o | r subdivision) | E., n 3356.9 feet n | rom the |
| being within the NPS SW (Sive smallest legal subdivision) R | | | Southwest co | rner of section 3 | , T 28 S, R | 6 W. | |
| being within the NPS SW (Sive smallest legal subdivision) R | | | | | | | |
| 5. The | being | within the | | | | | 2c S (N. or S.) |
| 5. The | <i>R</i> | , H (B. or W.) | . M., in the cou | inty of | * ** | | |
| DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam | | 5. The | Pipelin | ß `` | <i>t</i> | o be 420 feet | |
| DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam | in les | ath termina | (Main nting in the | ditch, canal or pipe line) | of | S_{ec} 3 T_{b} | 28 S |
| DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam | 111 161 | .g.n, тегтина Кы | | (Smallest legal subdivision) | | | (N. or S) |
| Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (loose tock, concrete, masonry rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of jump) by 5 hp elac. motor. | <i>R</i> | (E. or W.) | , W. M., the pr | oposed location bein | ig snown inro | ugnout on the accomp | anying map. |
| 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masters) rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of jump) by 5 hp elac. motor. | Dive | rsion Works | | DESCRIPTION | OF WORK. | 5 | |
| (b) Description of headgate | | 6. (a) Heig | ght of dam | | | | |
| (b) Description of headgate | * . * . * . * . * . * . * . * . * . * . | | feet; material | to be used and chare | acter of cons | truction(Loose tock | , concrete, masonry |
| (b) Description of headgate | rock and | d brush, timber crib, | elc., wasteway over or ar | ound dam) | P or whitering out the state of | | , |
| by 5 hp elec. motor. | | (b) Descrip | ption of headga | te(Tir | nber, concrete, etc., n | number and size of openings) | |
| (Size and type of engine or motor to be used total head water in to be lifted an) | | (c) If water | | | | (Size and type of jump) | riven |
| forms date that at there at most in or many many agent to the street ext. | | · · · · · · · · · · · · · · · · · · · | DY 2 130 @ Sise and | type of engine or motor to be use | d, total bead water is | to be iifted, 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 municipalsties, 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.

5-53—4M

| Canal System of | or Pipe Line- | | | |
|----------------------------|---|-----------------|-------------------------------|--|
| 7. (a) G | ive dimensions al | each point o | f canal where materially | changed in size, stating miles |
| | | | | feet; width on bottom |
| MUNISANA IEEL. | | | neadgate: width on top (| feet fall per one |
| | | | | h of water feet; |
| | feet fall | | | woj water |
| | | | | in.; size at ft. |
| | | | | ifference in elevation between |
| ** | | | | |
| intake and place | e of use, | ft. Is § | grade uniform? | Estimated capacity, |
| 8. Locati | sec. ft. ion of area to be in | rrigated, or p | lace of use | |
| Township North or South | Range E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| | | | | |
| 20 3 | R 6 W | 3 | nełswł | 12 |
| · | | <u> </u> | | |
| | | <u> </u> | | |
| | | | | |
| | Deed Descri | ption on Re | marks | |
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| | 3 | | | |
| | | | | The second contract of |
| | | | | |
| | | | | |
| | | | | |
| | | | uired, attach separate sheet) | |
| (a) C | Character of soil | River | bottom loam | <u></u> |
| (b) K | Cind of crops rais | sed | Pasture | |
| Power or Minis | • | | | |
| 9. (a) 1 | otal amount of po | ower to be dev | reloped | theoretical horsepower. |
| (b) Ç | Juantity of water | to be used fo | r power | sec. ft. |
| (c) T | otal fall to be util | ized | fee | t. |
| (d) T | The nature of the | works by med | ins of which the power is | to be developed |
| • • | | | | ••••••••••••••••••••••••••••••••••••••• |
| (e) S | uch works to be l | cated in | eT \ 1.44.2.5 | of Sec, |
| | , R | | | |
| | (-1 2 | , | 'eam ?(Yes or No) | |
| | | | | |
| | | | ١, | |
| | | | | , R, W. M. |
| | | | | |
| (1) T | ne nature of the n | nines to be sei | rved | |

| | supply the city of | |
|--|--|----------------|
| (Home of) | County, having a present population of | |
| | population ofin 19 | |
| | or domestic use state number of families to be supplied | |
| , , , , , | (Answer questions 11, 12, 15, and 14 in all cases) | |
| 11 Retinat | ed cost of proposed works, \$ 600.00 | |
| | ction work will begin on or before July 1, 1955 | |
| 12. Constru | ction work will be completed on or before July 1, 1958 | |
| 13. Constru | July 1, 1958 | |
| 14. The wa | ter will be completely applied to the proposed use on or before July 1, 1958 | |
| • | Gloge WHolm (Signature of applicant) | |
| _ | Deed Description | • |
| Remarks: | ring at a point on the northeast property line of the County Road fr | · · · · |
| northwest c 6 west of t chains; the 8-43 chains | also cing at a point 23 chains and 21 links east and 46 links south of to corner of the southwest quarter of section 3 in township 28 south rather Meridian, thence south 9.78 chains; thence east 11.9 once north 1.8 chains; thence north 24° west 8.78 chains; thence we | nge st |
| a county ro exceptin the which bears sections 3, thence northalong said | to the place of beginning, containing 10 acres, more or less, all mty, Oregon; except about 0.5 of an acre being that portion used for ad located throuth a portion of the above described premises; also erefrom the following described premises: Beginn ing at a point north 37° 27' east 2484.75 feet from the section corner common to 4, 9 and 10 of township 28 south of range 6 west of Willamette Merch 225.0 feet to the county road; thence south 49° 03' east 340.8 feet county road; thence south 89° 40' west 257.1 feet to the place of | r |
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| Douglas Coura county ro exceptin the which bears sections 3, thence north along said beginning. STATE OF County of Management o | only, Oregon; except about 0.5 of an acre being that portion used for ad located through a portion of the above described premises; also referred the following described premises: Beginning at a point north 37° 27' east 2484.75 feet from the section corner common to 4, 9 and 10 of township 28 south of range 6 west of Willamette Mer th 225.0 feet to the county road; thence south 69° 40' west 257.1 feet to the place of containing 0.664 acres, wore or less. ONEGON (ss. arion. Certify that I have examined the foregoing application, together with the accomplate, and return the same for completion oretain its priority, this application must be returned to the State Engineer, with before September 6 | idia et |
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STATE OF OREGON, County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.15 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from South Unpqua River The use to which this water is to be applied is <u>irrigation</u> If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is July 19, 1954 Actual construction work shall begin on or before December 20, 1955 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 56. Complete application of the water to the proposed use shall be made on or before October 1. 1957 20th WITNESS my hand this. day of Decemb 450 S Permits on page Application No. 2. PERM TO APPROPRIATE 2 WATERS OF TH OF OREG This instrument was fi office of the State Engineer 1954, at 8.00 ... o'clock August 5, 195 December 20, 1 Recorded in book No. LEWIS A. STANI Drainage Basin No. Permit No. 2 Return to applicant: Approved:

Free paid *1:

State Printing 66(