CERTIFICATI. NO.

PEGEIVED JAN 2 7 1964 STATE ENGINEER

## APPLICATION FOR PERMIT

## \*ALEM COTO Appropriate the Public Waters of the State of Oregon

| L.H.Kremer   | ***************************************   |
|--|---|
|  | (Hame of applicant)   |
| (Mailing address)  |   |
| ste of, do   | hereby make application for a permit to appropriate th  |
| No. 1 January L. J   | of Oregon, SUBJECT TO EXISTING RIGHTS:  |
|  |   |
| If the applicant is a corporation, give date   | e and place of incorporation  |
|  | <i>(</i>  |
| •  | ^   |
| 1. The source of the proposed appropriation  | OR is SUFFECE FUNDIT - FORM GR GRADAM   |
| ringe over #unnered steem, "   | on is Surface runoff from GN UNROWN  ond Reservoir Beach CARK   |
| · · ·  | ant intends to apply to beneficial use is0.16   |
| 2. The amount of water which the applica   | int intends to apply to beneficial use is   |
| ibic feet per second.  | o he must from more than one source, give quantity from each)   |
|  | plied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)   |
| o. The master which the water to be of app   | (Irrigation, power, mining, manufacturing, domestic supplies, etc.)   |
| •  |   |
| 4. The point of diversion is located   | ft and ft from the  |
|  |   |
| orner of   | (Martin as in Malalan)  |
|  | (Bearing or scotts amoun)   |
| 1083' N56 15 E from the o  | corner of section 14  |
| 1083' N56 15 E from the (  | corner of section 14  |
| 1083' N56 15 E from the ( (If preferable, give di  | interest of section 14  |
| (If there is more than one point of diversion eing within the (Give smallest legal substitute legal substitu | interest of section 14  interest and bearing to section corner)  is each must be described. Use separate sheet if necessary)  of Sec. 14, , Tp. 36.  (N. or S.)   |
| 1083' N56 15 E from the ( (If preferable, give di  | interest of section 14  interest and bearing to section corner)  is each must be described. Use separate sheet if necessary)  of Sec. 14, , Tp. 36.  (N. or S.)   |
| (If there is more than one point of diversion eing within the (Give smallest legal subtle (Give smallest legal sub | intenses and bearing to section corner)  each must be described. Use separate sheet if necessary)  of Sec   |
| (If there is more than one point of diversion eing within the SNA SWA SWA (Give smallest legal subdiversion, or w.)  5. The Chief ditch, canal or pipe   | intence and bearing to section corner)  It each must be described. The separate sheet if necessary)  of Sec. 14, Tp. 36 (N. or S.)  CRAMAS  (Miles or feet)   |
| (If there is more than one point of diversion eing within the SNA SWA SWA (Give smallest legal subdiversion, or w.)  5. The Chief ditch, canal or pipe   | intenses and bearing to section corner)  each must be described. Use separate sheet if necessary)  of Sec   |
| (If there is more than one point of diversion, give discovered by Self Self Self Self Self Self Self Self  | intenses and bearing to section corner)  I, each must be described. Use separate sheet if necessary)  of Sec. 14 , Tp. 36 (N. or S.)  ckamas  to be (Miles or feet)  of Sec. , Tp. (N. or S.)   |
| (If there is more than one point of diversion eing within the SN No. M., in the county of Class (C. or W.)  5. The Chain ditch, canal or pipe in length, terminating in the (Amallest legal of the county of the cou | istance and bearing to section corner)  Leach must be described. Use separate sheet if necessary)  of Sec. 14 , Tp. 36 (N. or S.)  ckamas  to be (Milles or feet)  of Sec. , Tp. (N. or S.)  cubdivision)  on being shown throughout on the accompanying map.   |
| (If there is more than one point of diversion eing within the SN No. M., in the county of Class (C. er W.)  5. The Chain ditch, canal or pipe in length, terminating in the (Amallest legal R  | intenses and bearing to section corner)  I, each must be described. Use separate sheet if necessary)  of Sec. 14 , Tp. 36 (N. or S.)  ckamas  to be (Miles or feet)  of Sec. , Tp. (N. or S.)   |
| (If there is more than one point of diversion within the   | intenses and bearing to section corner)  each must be described. Use separate sheet if necessary)  of Sec   |
| (If there is more than one point of diversion eing within the Swiz Swiz (Give smallest legal subtite. G. or w.)  5. The Chain ditch, canal or pipe in length, terminating in the Chain ditch, canal or pipe in length, terminating in the Chain ditch. (R. or w.)  DESCRI  | intenses and bearing to section corner)  . each must be described. Use separate sheet if necessary)  of Seclim  |
| (If there is more than one point of diversion eing within the Sold Sold (Ore smallest legal substitute of the sold sold sold (Ore smallest legal substitute of the sold sold sold sold sold sold sold sold   | istance and bearing to section corner)  Leach must be described. Use separate sheet if necessary)  of Sec. 14 , Tp. 36 (N. or S.)  ckamas  to be (Milles or feet)  of Sec. , Tp. (N. or S.)  con being shown throughout on the accompanying map.  IPTION OF WORKS  feet, length on top 200 feet, length at bott character of construction   |
| (If there is more than one point of diversion eing within the Sold Sold (Ore smallest legal substitute of the sold sold sold (Ore smallest legal substitute of the sold sold sold sold sold sold sold sold   | istance and bearing to section corner)  Leach must be described. Use separate sheet if necessary)  of Sec. 14 , Tp. 36 (N. or S.)  ckamas  to be (Milles or feet)  of Sec. , Tp. (N. or S.)  con being shown throughout on the accompanying map.  IPTION OF WORKS  feet, length on top 200 feet, length at bott character of construction   |
| (If there is more than one point of diversion eing within the Sold Sold (Give smallest legal subdition of the Claim of the Claim disch, canal or place in length, terminating in the (Elect W.)  DESCRION Works—  6. (a) Height of dam —  (C. or W.)  DESCRION Works—  6. (a) Height of dam —  (C. or W.)  (C. or W.)  DESCRION Works—  (C. or W.)   | intenses and bearing to section corner)  In each must be described. Use separate sheet if necessary)  of Sec. 14, Tp. 36  (N. or S.)  ckamas  to be  (Miles or feet)  on being shown throughout on the accompanying map.  IPTION OF WORKS  feet, length on top 200 feet, length at bott character of construction earth, filled.  (Loose rock, concrete, masser)  |
| (If there is more than one point of diversion eing within the Sold Sold (Give smallest legal subdition of the Claim of the Claim disch, canal or place in length, terminating in the (Elect W.)  DESCRION Works—  6. (a) Height of dam —  (C. or W.)  DESCRION Works—  6. (a) Height of dam —  (C. or W.)  (C. or W.)  DESCRION Works—  (C. or W.)   | istance and bearing to section corner)  Leach must be described. Use separate sheet if necessary)  of Sec. 14 , Tp. 36 (N. or S.)  ckamas  to be (Milles or feet)  of Sec. , Tp. (N. or S.)  con being shown throughout on the accompanying map.  IPTION OF WORKS  feet, length on top 200 feet, length at bott character of construction   |
| (If there is more than one point of diversion.  (If there is more than one point of diversion.  (If there is more than one point of diversion.  (Cive smallest legal substitute.)  (Cive smallest legal substitute.)  (Cive smallest legal substitute.)  (Cive smallest legal state.)  (Cive smallest legal smbdt.)  (Cive smallest legal smbdt. | istance and bearing to section corner)  Leach must be described. Use separate sheet if necessary)  of Sec. 14 , Tp. 36 (N. or S.)  ckamas  to be (Milles or feet)  of Sec. , Tp. (N. or S.)  con being shown throughout on the accompanying map.  IPTION OF WORKS  feet, length on top 200 feet, length at bott character of construction (Loose rock, concrete, mass of the character of construction (Loose rock, concrete, mass of the character of construction (Timber, concrete, etc., number and size of openings) |
| (If there is more than one point of diversion.  (If there is more than one point of diversion.  (If there is more than one point of diversion.  (Cive smallest legal substitute.)  (Cive smallest legal substitute.)  (Cive smallest legal substitute.)  (Cive smallest legal state.)  (Cive smallest legal smbdt.)  (Cive smallest legal smbdt. | intenses and bearing to section corner)  In each must be described. Use separate sheet if necessary)  of Sec. 14, Tp. 36  (N. or S.)  ckamas  to be  (Miles or feet)  on being shown throughout on the accompanying map.  IPTION OF WORKS  feet, length on top 200 feet, length at bott character of construction earth, filled.  (Loose rock, concrete, masser)  |

\*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, tegether with instructions by addressing the State Engineer, Salem Orseon.

| dgate. At head             | lgate: width on                             | top (at water liv | ue)                                      | feet; width on botto          |  |
|----------------------------|---|-------------------|--|-------------------------------|--|
|                            |   |                   | feet fall per o                          |                               |  |
| usand feet.                |   |                   |  | ater line)                    |  |
|                            | feet; width on b                            | ottom             | feet; depth o                            | f water fe                    |  |
| de                         | feet fall                                   | l per one thousas | nd feet.                                 |                               |  |
| (c) Length                 | of pipe,                                    | ft.; si           | ze at intake,                            | in.; size at                  |  |
| m intake                   | in.;  | size at place of  | use in.;                                 | difference in elevation betwe |  |
| ake and place              | of use,                                     | ft. Is g          | rade uniform?                            | Estimated capaci              |  |
|                            | sec. ft.                                    | •                 |  | •                             |  |
| 8. Location                |   | rrigated, or plac | e of use                                 |                               |  |
| Township<br>North or South | Range<br>2. or W. of<br>Willemotto Meridian | Section           | Porty-acre Tract                         | Number Acres To Be Irrigated  |  |
| 38                         | 3E  | 14                | sw <del>i</del> swi                      | 37                            |  |
|                            |   |                   |  |                               |  |
| 300                        | Remar                                       | +<)               | ,  |                               |  |
|                            |   | •                 | *  | ·                             |  |
|                            |   |                   |  | ,                             |  |
|                            |   |                   |  |                               |  |
|                            |   |                   |  |                               |  |
|                            |   |                   |  |                               |  |
|                            |   |                   |  |                               |  |
|                            |   |                   |  |                               |  |
|                            |   |                   | · .                                      |                               |  |
|                            |   |                   |  |                               |  |
|                            |   |                   |  |                               |  |
| (a) Ch                     | aracter of soil                             |                   | quired, attach separate sheet) Hill Soil |                               |  |
|                            |   |                   |  |                               |  |
| wer or Mining              | _   |                   | · · · · · · · · · · · · · · · · · · ·    |                               |  |
| 9. (a) To                  | tal amount of po                            | ower to be devel  | oped                                     | theoretical horsepou          |  |
| (b) Q1                     | antity of water                             | to be used for po | wer                                      | sec. ft.                      |  |
| (c) To                     | tal fall to be uti                          | lized             | feet.                                    |                               |  |
|                            |   |                   |  | be developed                  |  |
|                            | ·   |                   | •  |                               |  |
| (e) Su                     |   |                   |  | -                             |  |
|                            |   |                   | (Legal subdivision)                      | of Sec.                       |  |
|                            |   | W. M.             |  |                               |  |
|                            |   |                   | am?(Yee or No)                           |                               |  |
|                            |   |                   |  |                               |  |
| ,, <b></b>                 |   | ., Sec            | , Тр.                                    | , R, W                        |  |
|                            |   |                   | (me. m. or )                             | p.) (No. E. or W.)            |  |

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

|   |  | HTS and the following<br>d is limited to the amor  |   |                   |   | benefici                               | al use                                 |
|---|--|--|---|-------------------|---|--|--|
|   |  | 6 cubic feet per s   |   |                   |   |  |  |
|   |  | use of rotation with other   |   |                   |   |  |  |
| nream, or it                              | to be constru  | cted under Applicat  | ion No. R-396                           | 20, Per           | mit No. R                               | - 4353.                                |  |
|   |  | •  |   |                   |   |  |  |
|   |  |  |   |                   |   |  |  |
|   |  | pater is to be applied is  |   |                   |   |  |  |
|   |  | propriation shall be lim   |   |                   |   |  |  |
| 13 307                                    | trrigution, this up  | sch acre irrigatedfro  | m direct flow                           | rand sh           | all be fu                               | rther li                               | mited                                  |
| second or it                              | s equivalent for ea  | ich acre irrigated   | -                                       | Por each          | eare irr                                | igsted d                               | luri nø                                |
|   |  | o exceed 2½ acre fe  |   |                   |   |  |  |
| ***************************************   |  | f each year from di  |   |                   |   |  |  |
| construct                                 | ed under Permi   | t No. R- 4353.   |   |                   |   | ••••                                   |  |
|   |  |  |   |                   |   |  |  |
|   |  |  |   |                   |   |  |  |
| ****                                      |  |  |   |                   |   |  |  |
| •   |  |  | •••••••                                 | <del></del>       |   |  |  |
|   |  |  |   |                   |   | ······································ |  |
| <u></u>                                   |  |  | ••••••••••••••••••••••••••••••••••••••• |                   |   | ••••                                   |  |
| and shall b                               | e subject to such  | reasonable rotation syst   | em as may be or                         | dered by          | the proper s                            | state offic                            | er.                                    |
| The                                       | priority date of th  | is permit is   | Septem                                  | ber 11,           | 1964                                    |  |  |
| Actı                                      | ual construction u   | oork shall begin on or b   | efore Novem                             | ber 30,           | 1965                                    | a                                      | nd shall                               |
|   |  | th reasonable diligence  |   |                   |   |  |  |
|   |  |  |   |                   |   |  |  |
| Com                                       | application  | of the water to the prop   | osed use shall b                        | e made 01<br>     | i ot bejote (<br>4)                     | JC100eT 1                              | , 15                                   |
| WIT                                       | TNESS my hand t  | hisday o   | fNovembe                                | · F               | , 1904                                  |  |  |
|   |  |  |   | <del></del>       | •••••                                   | STATE E                                | GINEER                                 |
|   |  |  |   |                   |   |  |  |
|   | ·  |  |   | ,                 | <b>.</b>                                | : 1                                    |  |
|   | _  | egon   |   |                   | Ĭ                                       | ELER<br>STATE ENGINEER                 | 0                                      |
| nori i                                    | SLIC<br>S  | m, Or M.   |   |                   | 92                                      | ENG                                    | 0                                      |
| 500                                       | PUE  | alem<br>LA   |   | 196               | 29826                                   | E E                                    | page                                   |
| 74  | HE SI  | n 2 2 0  |   | Š,                | స                                       | E .                                    | :                                      |
| 35  | MI E   | ck de #  |   | Ļ                 |   | ,i                                     | α                                      |
| So.                                       | PERMIT DPRIATE THI RS OF THE S OF OREGON                       | t wa<br>Engi<br>y of<br>o'cle  | ant:                                    | November 30, 1964 | ok N                                    | CHRIS L. WHEELER                       | و ا                                    |
| tion<br>No.                               | P POPE   | g 2, g   | plic                                    | N <sub>O</sub> X  | n bo<br>ige .                           | 3                                      | ri<br>N                                |
| Application No. 39433<br>Permit No. 29826 | 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 27 day of January.  19 64, at 8:00 o'clock A. M. | Returned to applicant:                  | <u>.</u> .        | Recorded in book No.<br>Permits on page |  | Drainage Basin No. 2 page 10-0<br>Fees |
| Api<br>Pet                                | <b>₹</b> ≱   | # 2 % # # # # # # # # # # # # # # # # #  | red                                     | Approved:         | ecort                                   |  | nage                                   |
|   | <b>6</b>   | The The true the the true the true the true the true true true true true true true tru   | etur                                    | rada              | Re<br>etm                               |  | Drain                                  |
|   | 1  | 1 2 2 2 1  | PC :                                    | <b>~</b> (        | 14                                      | : 1                                    | ,, 1                                   |