JUN2 5 1974 STATE ENGINEER SALEM, CREGOIL

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 46143

## To Appropriate the Public Waters of the State of Oregon

| 1, Found Kaproul   |
|--|
| (Name of applicant)  |
| of Hurmen Rt. Box 4060, City)  (Name of applicant)  (Name of applicant)  |
| State of Segment, 97423, 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 North Fork, organical Co. (Name of stream)  Ruce of the proposed appropriation is North Fork, organical Co. (Name of stream)      |
|  |
| 2. The amount of water which the applicant intends to apply to beneficial use is   |
| cubic feet per second  |
| 3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  |
| 4. The point of diversion is located 1375 ft. 1130 H.S., and Had ft. W. from the SE  |
| corner of  |
| (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 11 4 14 of Sec. 33, Tp. 26, 3, R. / W. M., in the county of one of Sec. 33, Tp. 26, 3, (N. or S.)   |
| (E. or W.)   |
| 5. The (Main ditch, canal or pipe line) to be (Miles or feet) (Miles or feet) in length, terminating in the 11. L. 4 of Sec. 33, Tp. 26, (Smallest legal subdivision) (N. or S.) |
|  |
| R. W. M., the proposed location being shown throughout on the accompanying map.  |
| 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 rock, 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 pump)  |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  |
|  |

\*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

| headgate. At he                           | adgate: width on                   | top (at wat  | er line)                             | feet; width on botto           |
|---|------------------------------------|--------------|--------------------------------------|--------------------------------|
|   |                                    |              | feet; grade                          |                                |
| nousana jeet.                             |                                    |              | headgate: width on top (at u         |                                |
|   |                                    |              | feet; depth                          |                                |
|   |                                    |              |                                      | oj water jee                   |
|   | feet fall                          |              |                                      |                                |
|   |                                    |              | t.; size at intake,                  | ·                              |
| rom intake                                | in.; s                             | ize at place | of use in.; d                        | lifference in elevation betwee |
| ntake and place                           | e of use,                          | ft.          | Is grade uniform?                    | Estimated capacit              |
| 0 7 2:                                    |                                    |              |                                      |                                |
| 8. Locatio                                | Range                              | rigated, or  | place of use                         |                                |
| Township<br>North or South                | E. or W. of<br>Willamette Meridian | Section      | Forty-acre Tract                     | Number Acres To Be Irrigated   |
| 26/                                       | 11111                              | 33           | N. 8 /4 8 2 /4                       | 1/4 acre                       |
|   |                                    |              |                                      | 11 acce                        |
|   |                                    |              |                                      |                                |
|   | ·                                  |              |                                      |                                |
|   |                                    |              |                                      |                                |
|   |                                    |              |                                      |                                |
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|   |                                    |              |                                      |                                |
|   |                                    |              |                                      |                                |
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|   |                                    |              |                                      |                                |
|   |                                    |              |                                      |                                |
| W-10-10-10-10-10-10-10-10-10-10-10-10-10- |                                    | /16 man and  |                                      |                                |
| (a) Chara                                 | cter of soilL                      | . 1          | ace required, attach separate sheet) |                                |
| (b) Kind                                  | of crops raised                    | Lacus        | n & regetabl                         | le garken                      |
| • •                                       |                                    |              |                                      |                                |
| ower or Minin                             | g Purposes—                        |              |                                      |                                |
|   |                                    |              | veloped                              | -                              |
| (b) Qu                                    | antity of water to                 | be used fo   | or power                             | sec. ft.                       |
| (c) To                                    | tal fall to be utili               | zed          | feet.                                |                                |
| (d) Th                                    | e nature of the wo                 | orks by med  | ins of which the power is to b       | pe developed                   |
| •••••                                     |                                    | ·            |                                      |                                |
| (e) Su                                    | ch works to he los                 | ratad in     |                                      |                                |
|   |                                    |              | (Legal subdivision)                  | of Sec                         |
|   | .) (No. E.                         |              |                                      |                                |
| (f) Is                                    | water to be return                 | red to any   | stream?(Yes or No)                   |                                |
| (g) If :                                  | so, name stream a                  | nd locate p  | oint of return                       |                                |
| •••••                                     | , S                                | ec           | , Tp,(No. N. or S.)                  | , R, W. M                      |
|   |                                    |              | e applied is                         |                                |
|   |                                    |              |                                      |                                |

## PERMIT

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:

|  | o.01 cubic feet 1  |   |  |                                      |
|--|--|---|--|--------------------------------------|
| River  |  |   |  |                                      |
| The use to which   | this water is to be applied  | d is irrigation   |  |                                      |
| If for irrigation,   | this appropriation shall l   | be limited to1  | /80th of one   | cubic foot per                       |
| second or its equivalent   | for each acre irrigated  | and shall be fur  | ther limited to  | he irrigation                        |
|  | z acre feet per acre   |   |  |                                      |
| Season of Caon Jos   |  |   |  |                                      |
|  |  |   | <u> </u>   |                                      |
|  |  |   |  | :                                    |
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|  |  |   |  |                                      |
|  |  |   |  |                                      |
| and shall be subject to  | such reasonable rotation   | n system as may be c  | ordered by the prop  | er state officer                     |
| The priority dat   | e of this permit is De   | cember 23, 1974   |  |                                      |
| The priority dat  Actual construct   | e of this permit isDe  | cember 23, 1974 or before Ja  | nuary 28, 1977   | and sha                              |
| The priority dat  Actual construct  thereafter be prosecute  | e of this permit isDe ion work shall begin on ed with reasonable dilige  | cember 23, 1974  or before January  nce and be completed                    | nuary 28, 1977<br>on or before Octobe  | and shaler 1, 19.77.                 |
| The priority dat  Actual construct thereafter be prosecute Complete applica  | e of this permit isDe ion work shall begin on ed with reasonable dilige ation of the water to the p                          | cember 23, 1974  or before Jan  nce and be completed  proposed use shall be | nuary 28, 1977<br>on or before Octobe  | and shaler 1, 19.77.                 |
| The priority dat  Actual construct thereafter be prosecute Complete applica  | e of this permit isDe ion work shall begin on ed with reasonable dilige  | cember 23, 1974  or before Jan  nce and be completed  proposed use shall be | nuary 28, 1977  on or before Octobe  made on or before O                     | and sha                              |
| The priority dat  Actual construct thereafter be prosecute Complete applica  | e of this permit isDe ion work shall begin on ed with reasonable dilige ation of the water to the p                          | cember 23, 1974  or before January  | nuary 28, 1977  on or before Octobe  made on or before O                     | and shaler 1, 19.77.                 |
| The priority dat  Actual construct thereafter be prosecute Complete applica WITNESS my h                           | e of this permit isDe ion work shall begin on ed with reasonable dilige ation of the water to the pand this28th day          | cember 23, 1974  or before January  | nuary 28, 1977  on or before Octobe  made on or before O , 1976  ES DIRECTOR | and shaler 1, 19.77                  |
| The priority dat  Actual construct thereafter be prosecute Complete applica WITNESS my h                           | e of this permit isDe ion work shall begin on ed with reasonable dilige ation of the water to the pand this28th day          | cember 23, 1974  or before January  | nuary 28, 1977  on or before Octobe  made on or before O , 1976  ES DIRECTOR | and shaler 1, 19.77                  |
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| The priority dat Actual construct thereafter be prosecute Complete applica WITNESS my h                            | e of this permit isDe ion work shall begin on ed with reasonable dilige ation of the water to the pand this28th day          | or before January  or before January  of January  WATER RESOURC             | on or before Octobe made on or before O  1976 ES DIRECTOR                    | and share 1, 19.77                   |
| The priority dat Actual construct thereafter be prosecute Complete applica WITNESS my h  OF THE STATE OF THE STATE | e of this permit isDe ion work shall begin on ed with reasonable dilige ation of the water to the pand this28th day          | or before January  or before January  of January  WATER RESOURC             | on or before Octobe made on or before O  1976 ES DIRECTOR                    | and share 1, 19.77  Cotober 1, 19.78 |
| The priority dat Actual construct thereafter be prosecute Complete applica WITNESS my h  OREGON                    | s first received in the ion work shall begin on ear at Salem, Oregon, at the attention of the water to the and this 28th day | cember 23, 1974  or before January  | on or before Octobe made on or before O  1976  ES DIRECTOR                   | and share 1, 19.77                   |