ASSIGNED, See Misc. Rec., Vol. 6 Page 409

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

| 1, Clair Hull   |
|---|
| of 34129 Tennessee Rd (Name of applicant) Lebonon   |
|   |
| State of Or a gon, 97355, 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 Santjain  (Name of stream), a tributary of Willame He  |
| 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 Supplemental 1 right of (Irrigation power, mining, manufacturing, domestic supplies, etc.)                          |
| 4. The point of diversion is located ft. N and 5/0 ft. W from the   |
| corner of Section 25  |
| (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 SEYSWW of Sec. 25, Tp. //S   |
| R. 20, W. M., in the county of  |
| 5. The  |
| in length, terminating in the   |
| 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   |
| 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 25 HP pump  |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.)   |
|   |

| <b>A</b> | System | Thi     | T :   |
|----------|--------|---------|-------|
| i one:   | SUCTOM | AT PINA | 1.1na |
|          |        |         |       |

| igate. At het  | iagaie: wiain on t                          | op (at wate  | r line)                               | jeet; width on botto                   |
|--|---|--------------|---------------------------------------|--|
| isand feet.  | feet; depth of we                           | iter         | feet; grade                           | feet fall per o                        |
|  |   | niles from   | headgate: width on top (at v          | vater line)                            |
|  | feet; width on b                            | ottom        | feet; depth                           | of water fe                            |
| le   | feet fall                                   | per one tho  | usand feet.                           |  |
| (c) Lengt  | h of pipe,                                  | ft           | .; size at intake,                    | in.; size at                           |
| n intake   | in.; s                                      | ize at place | of use in.; o                         | lifference in elevation betwe          |
| ke and place   | of use,                                     | ft.          | Is grade uniform?                     | Estimated capaci                       |
| _  |   |              | i .                                   |  |
| 8. Location  | on of area to be ir                         | rigated, or  | place of use?                         |  |
| Township<br>North or South   | Range<br>E. or W. of<br>Willamette Meridian | Section      | Forty-acre Tract                      | Number Acres To Be Irrigated           |
| 115  | 2 W   | 25           | SWKY NWKY                             | 4.7                                    |
|  |   |              | NESW                                  | 7.2                                    |
|  |   |              | NW SW                                 | 38,5                                   |
|  |   |              | SWSW                                  | 3 6                                    |
|  |   |              | SESW                                  | 1.3                                    |
| angga kana mahanan kana kana kana mahan Maran Mahalakan ya kana kana kana kana ka  |   | 26           | SENE                                  | 36                                     |
|  |   | <b>σ</b> φ   | NESE                                  | 14.2                                   |
| and agreement of the state of t |   | 2            | SESE                                  | 1.6                                    |
|  |   |              |                                       | -17                                    |
| ······································   |   |              |                                       | 74                                     |
|  |   |              |                                       |  |
|  |   |              |                                       |  |
|  |   | (If more sp  | sace required, attach separate sheet) |  |
|  |   |              |                                       |  |
| (b) Kind   | of crops raised                             | rou          | ucrops                                |  |
| ver or Mini  | ng Purposes—                                |              |                                       |  |
|  | - · ·                                       | wer to be d  | eveloped                              | theoretical horsepou                   |
| (b) Q  | uantity of water                            | to be used   | for power                             | sec. ft.                               |
|  |   | 9.           | •                                     |  |
|  |   |              | (Head)                                |  |
| (d) T  | he nature of the u                          | vorks by me  | eans of which the power is to         | be developed                           |
|  | ••••••••••••                                |              |                                       | <u> </u>                               |
| (e) S  | uch works to be l                           | ocated in    | (Legal subdivision)                   | of Sec                                 |
| (No. N. or   | , R(No. 1                                   | E. or W.)    | W. M.                                 |  |
|  |   |              | stream?(Yes or No)                    |  |
|  |   |              | point of return                       |  |
|  |   | Cas          | $T_{m}$                               | R W                                    |
|  |   | Dec          | 1 p                                   | ······································ |
|  |   |              | be applied is                         | (No. E. or W.)                         |

| 10. (a) To supply the city of               |  |
|---|--|
|   | sent population of   |
| and an estimated population of              |  |
| (b) If for domestic use state number        | of families to be supplied   |
| Acc   | s 11, 12, 13, and 14 in all cases)   |
| 11. Estimated cost of proposed works, \$    |  |
| 11. Estimated cost of proposed works, \$    | ore 0ct.1,1977   |
|   |  |
|   | n or before 0 0 1 1978   |
| 14. The water will be completely applied to | the proposed use on or before 01 / 1979  |
|   |  |
|   | Clow Stud  |
|   | 7 10 200   |
| Remarks: Supplemental                       | to 6R 3419   |
|   |  |
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|   |  |
| STATE OF OREGON, )                          |  |
| County of Marion, ss.                       |  |
| This is to certify that I have examined the | he foregoing application, together with the accompanying   |
|   |  |
| •   |  |
|   |  |
|   | plication must be returned to the State Engineer, with   |
| corrections on or before                    |  |
|   |  |
|   | f, 19  |
| en e    | en en en la companya de la companya<br>La companya de la co |
|   |  |
|   | STATE ENGINEER   |
|   | By   |

Municipal or Domestic Supply—

STATE OF OREGON,

## 41426

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:

| 77         |   | 0.93 cubic fee   |                     |             |   |  | <b>?</b> |
|------------|---|--|---------------------|-------------|---|--|----------|
|            | The use to which                              | this water is to be appl   | ied is              | supplemen   | ntal irrigat                            | ion  | •        |
|            |   | this appropriation shall   | be limited          |             | of                                      | 19   |          |
|            |   | for each acre irrigated acre feet per acre   | 1                   |             | 4                                       | Erik   | -        |
| seas       | on of each year                               | ; provided further   | that the            | right allo  | wed herein s                            | shall be limite  | d        |
| to a       | ny deficiency i                               | n the available su   | pply of a           | ny prior r  | ght existing                            | j for the same   |          |
| land       | and shall not                                 | exceed the limitat   | ion allow           | ed herein,  | ······································  |  |          |
| •••••      |   |  | ••••••              | •••••       |   | 4  |          |
| •••••      | ·   |  | ••••••              | •••••       |   |  |          |
|            | ••••  |  | ·                   | ••••••      |   |  |          |
| •          |   | y'   |                     | •••••       | *************************************** |  |          |
| and s      | hall be subject to                            | such reasonable rotation   | on system a         | s may be or | dered by the p                          | roper state officer  | ٠.       |
|            |   | of this permit is  |                     |             |   | ** <b>1.</b>   |          |
|            |   | on work shall begin on   |                     |             | il 4, 1978                              | and shal   | ı        |
| there      |   | d with reasonable dilige   |                     |             |   |  |          |
|            |   | tion of the water to the   |                     |             |   |  |          |
|            |   | nd this 4th day  |                     |             | 1977                                    |  |          |
|            |   | wa n   |                     | Jame        | E. Sex                                  | in   |          |
|            |   |  | WAZI                | B RESOURCE  | S DIRECTOR                              | XSOLXIKXIKORIKBEK  |          |
|            |   |  |                     |             | <b>.</b>                                | A Company of the Comp |          |
| 41426      | MIT<br>TE THE PUBLIC<br>THE STATE<br>EGON     | This instrument was first received in the ce of the State Engineer at Salem, Oregon, he 18 day of Led? |                     |             | of<br>41426                             | STATE ENGINEER  page 402   |          |
| Permit No. | PERMIT APPROPRIATE TH WATERS OF THE OF OREGON | strument was fi<br>re State Enginee<br>'B. day of<br>8:55 o'clock                                      | urned to applicant: |             | Recorded in book No.<br>nits on page    | inage Basin No   |          |
| Per        | TO A  | This insce of the  | trned to            | roved:      | Recorded<br>mits on                     | nage B   |          |