

## Permit No. G- 2199

## APPLICATION FOR A PERMIT

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

| 1. Frank a. Kahut   |
|---|
| of Rt 2 Ber 298 Weedburn, county of Marien  |
| state of  |
| If the applicant is a corporation, give date and place of incorporation   |
|   |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is  |
| situated Publing Nivan (Name of stream)   |
| tributary of Willam effe  |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 420 gallons per minute.                 |
| 3. The use to which the water is to be applied is vegetable coops   |
|   |
| 4. The well or other source is located ft. N. and ft. ft. from the S. E.  |
| corner of Sec. 19   |
| (If profetable, give distance and bearing to section corner)  |
| (If there is more than one we' each must be described. Use separate shoot if necessary) being within the SEIY SEIY of Sec. 19, Twp. 5 3, R. IW,   |
| W. M., in the county of Manien.   |
| 5. The Pipe Line to be 2160' main miles   |
| in length, terminating in the NE4, NE4, Sec. 30 twp. RIW of Sec. Twp.   |
| R. , W. M., the proposed to cation being shown throughout on the accompanying map.  |
| 6. The name of the well or other works is   |
| DESCRIPTION OF WORKS  |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
| <u>.                                    </u>  |
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| · · · · · · · · · · · · · · · · · · ·   |
| 8. The development will consist of ONE having a   |
| diameter of 10' inches and an estimated depth of 13.7 feet. It is estimated that 137  |
| feet of the well will require   |

| ANAL SYSTEM                           | OR PIPE LINE   | ····in                    | •   |   |
|---------------------------------------|--|---------------------------|---|---|
| 9. (a) Give                           | e dimensions at ea                                       | ch point of c             | canal where materially ch   | anged in size, stating miles j  |
| eadgate. At head                      | dgate: width on to                                       | p (at water l             | ine)  | feet; width on bo   |
| · · · · · · · · · · · · · · · · · · · | feet; depth of wat                                       | er                        | feet; grade   | feet fall per   |
| ousand feet.                          |  |                           |   |   |
| (b) At                                | mil  | es from head              | igate: width on top (at we  | ater line)  |
|                                       | feet; width on b   | ottom                     | feet; depth of  | water   |
| rade                                  | feet fall p  | er one thous              | and feet.   |   |
| (c) Length                            | of pipe,   | ft.;                      | size at intake,   | in.; in size at   |
| rom intake                            | in.; s   | ize at place o            | of use in.  | ; difference in elevation beti  |
|                                       |  |                           |   | Estimated capa  |
|                                       | sec. ft.   |                           |   |   |
| 10. If oum                            | ns are to be used. o                                     | rive size and             | tune  |   |
|                                       |  | •••••                     |   | · ······ · · · · · · · · · · · · · · ·  |
| •                                     | ocation of the well                                      | l, tunnel, or c           | other development work i  | s less than one-fourth mile fr  |
|                                       | or stream channel,                                       | give the di               | stance to the nearest poi   | s less than one-fourth mile fr<br>nt on each of such channels<br>ace at the source of develop |
| 12. Location                          | or stream channel, elevation between on of area to be ir | give the di<br>the stream | stance to the nearest poi   | nt on each of such channels ace at the source of develop  Number Acres                        |
| he difference in                      | or stream channel, elevation between                     | give the di<br>the stream | stance to the nearest poi   | nt on each of such channels   |
| 12. Location                          | or stream channel, elevation between on of area to be ir | give the di<br>the stream | stance to the nearest poi   | nt on each of such channels ace at the source of develop  Number Acres                        |
| 12. Location                          | or stream channel, elevation between on of area to be ir | give the di<br>the stream | stance to the nearest poi   | nt on each of such channels ace at the source of develop  Number Acres                        |
| 12. Location Nor 8.                   | or stream channel, elevation between on of area to be ir | give the di<br>the stream | stance to the nearest poi   | nt on each of such channels ace at the source of develop  Number Acres                        |
| 12. Location N. or 8.                 | or stream channel, elevation between on of area to be ir | rigated, or pi            | stance to the nearest poi   | nt on each of such channels ace at the source of develop  Number Acres                        |
| 12. Location N. or 8.                 | or stream channel, elevation between on of area to be ir | rigated, or pi            | stance to the nearest poi   | nt on each of such channels ace at the source of develop  Number Acres                        |
| 12. Location N. or 8.                 | or stream channel, elevation between on of area to be ir | rigated, or pl            | stance to the nearest poi bed and the ground surfa  lace of use  Porty-acre Tract  SETY SETY  NETY SETY  NETY SETY  NETY SETY   | Number Acres To Be Irrigated  |
| 12. Location N. or 8.                 | or stream channel, elevation between on of area to be ir | rigated, or pl            | stance to the nearest poi bed and the ground surfa  lace of use  Perty-acre Tract  SETY SETY  NETY SETY | Number Acres To Be Irrigated  |
| 12. Location N. or 8.                 | or stream channel, elevation between on of area to be ir | rigated, or pl            | stance to the nearest poi bed and the ground surfa  lace of use  Perty-acre Tract  SETY SETY  NETY SETY | Number Acres To Be lirrigated  77  88  77. 2  |

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| Character of soil    | <b>.</b> |
|----------------------|----------|
| Kind of crops raised |          |

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County of Marion,

**35.** 

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 grante   | d is limited to the ar  | nount of wate                           | r which can be applied to  | beneficial use and                                |
|---|---|---|---|--|---|
| shall not ex                            | cceed 0.94  | cubic feet per se   | cond measure                            | ed at the point of diversi   | on from the well or                               |
| source of a                             | opropriation, or its  | equivalent in case of   | rotation with                           | n other water users, from  | a well  |
| The                                     | use to which this t   | water is to be applied  | lis ir:                                 | eigation   |   |
|   | ••••  | ··· ·· · · · · · · · · · · · · · · · ·  |   |  | ····  |
| If for                                  | r irrigation, this ap                                       | propriation shall be  | limited to                              | 1/80 of one cu   | bic foot per second                               |
| or its equit                            | valent for each acr   | e irrigated and shall   | be further li                           | mited to a diversion of no   | t to exceed 22                                    |
| acre feet p                             | er acre for each ac   | cre irrigated during  | the irrig <b>ati</b> on                 | season of each year;   |   |
| ••••                                    |   |   |   | ······································                                       |   |
|   |   |   | ,                                       |  |   |
| ••••••••••••••••••••••••••••••••••••••• |   |   | ••••••                                  |  |   |
|   | ••••  |   | • |  |   |
|   |   |   | •••••                                   |  |   |
|   |   |   |   |  |   |
|   | •   |   |   | be ordered by the prop   |   |
| the works                               | shall include prop  | er capping and contr  | ol valve to p                           | h good practice and if i<br>revent the waste of grou                         | nd water.   |
| line, adequ<br>The                      | iate to determine<br>permittee shall in                     | water level elevatio  | n in the well<br>weir, meter,           | or other suitable measuri  |   |
| The                                     | priority date of th   | is permit is  | J.w                                     | ne.4, 1962   |   |
| Actu                                    | ial construction w  | ork shall begin on or   | r before0                               | atober 10, 1903  | and shall   |
| thereafter                              | be prosecuted wi  | th reasonable dilige  | nce and be c                            | ompleted on or before (  | October 1, 1994.                                  |
| Com                                     | iplete application (  | of the water to the p   | торозеd <b>use s</b>                    | hall be made on or before  | October 1, 19.05                                  |
|   |   | is 10th day of  |   |  | 9 62  |
|   |   |   | C.                                      | li 2 2   | Le lar  |
|   |   |   |   |  | STATE ENGINEER                                    |
|   |   | t the   |   | ), of  | 5   |
|   | UND   | ed in A. Ore  |   | 312  | 17.77 ENGBREU                                     |
| 8381                                    | GRC   | receiu<br>Salen   |   | 8  | 174.TE  |
| 7 7                                     | THE SHE SON   | first<br>Merat<br>Me  |   | 2000   | ,   |
| No. 6                                   | PERMIT PRIATE THE RS OF THE OF OREGON                       | was ngine of L  | ÷                                       | 1.962<br>c No.   | HELLER SIN NO. Z                                  |
|   | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | ument was first relate Engineer at So<br>day of LUDE  | plican                                  | oved: October 14, 1962 corded in book No. nd Water Permits on                | arin A  |
| Application<br>Permit No.               | PPR   | he St.  | to ap                                   | :<br>ober<br>led in  | CHLIS. L.   |
| A q                                     | TO A  | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A h day of LUIC.  1962, at C. QO o'clock A M. | Returned to applicant:                  | Approved: October 10, 1962 Recorded in book No. Ground Water Permits on page | CHLIS. L. PHEELER STAT  Brainage Basin No. Z page |
|   | -   | office<br>on the  | Retr                                    | App R  |   |