DEC 1 3 1973 STATE ENGINEER SALEM, OREGON

### G 6014 Permit No. G-.

APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

| I, Stayton Canning Con  | mpany, Cooperati                    | ve (By J. E. Co  | ogar)  | •••••                                   |
|---|-------------------------------------|--|--|---|
| of P. O. Box 193; Dayton  | OR                                  |  | of Yamhill   |   |
| state of Oregon following described ground waters                   | , do heret                          | oy make applicatio<br>on, SUBJECT TO   | n for a permit to a<br>EXISTING RIGH   | ppro <b>priate the</b><br>ITS:          |
| If the applicant is a corporati                                     | on, give date and p                 | lace of incorporati  | on April 18,   | 192h, Orego                             |
| Stayton Canning Company, Co   | operative; 930 W                    | ashington St.,   | Stayton, OR  |   |
| 1. Give name of nearest stre  | am to which the w                   | ell, tunnel or other   | r source of water d  | evelopment is                           |
| situated Willamette River   | (N                                  | A  |  | ••••••                                  |
|   | (Name o                             | tributary of   | Columbia Riv   | er                                      |
| 2. The amount of water white feet per second or gal                 | lons per minute.                    |  |  |   |
| 3. The use to which the wat   | er is to be applied                 | is Food Prod   | cessing  |   |
| 4. The well or other source is                                      |                                     |  |  |   |
| corner of   | (Section or su                      | bdivision)   | •••••••••••••••••••••••••••••••••••••••  | ••••••••••••••••••••••••••••••••••••••• |
| (If p   | referable, give distance and        | bearing to section corner)   |  | ·····                                   |
| (If there is more the   | an one well, each must be de        | scribed. Use sepärate shee   | t if necessary)  | •••••••                                 |
| being within the  |                                     | of Sec   | , Twp,   | R,                                      |
| W. M., in the county of   |                                     | 4.   | 3  | •.                                      |
| 5. The existing pipel:  | ine<br>or pipe line)                |  | •64  | miles                                   |
| in length, terminating in the $^{	ext{N}}$                          | E ME 1<br>(Smallest legal subdivisi | of Sec   | c. 9 Twp   | <u>, 5</u> s,                           |
| R, W. M., the proposed  | location being show                 | n throughout on t  | he accompanying n  | nap.                                    |
| 6. The name of the well or ot                                       | her works isWe                      | lls 1, 3, and 1  | 4  |   |
| •   | DESCRIPTION                         | of works   |  |   |
| 7. If the flow to be utilized is supply when not in use must be des |                                     | to be used for the   | control and conser   | rvation of the                          |
|   |                                     |  |  |   |
|   |                                     |  | Carlo Company  | ·                                       |
| 1   |                                     |  |  |   |
| 8. The development will cons  | V                                   | •  |  |   |
| diameter of inches and  | an estimated depti                  | of f   | eet. It is estimated   | that                                    |
| feet of the well will require                                       |                                     | The state of the s | The state of the s |   |
| STE ATTACHED SHEET FOR ANSLO  |                                     |  |  |   |

| (b) At   | feet; width on bottom  | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of water feet; depth of feet; depth of water feet; depth of fee | thousand feet.  (b) At   | thousand feet.  (b) At   | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, feet; depth of water feet; depth of wat | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of pipe, some feet fall per one thousand feet.  Sting (c) Length of pipe, some feet; depth of water feet; depth of water feet; depth of pipe, some feet; depth of water feet;  | thousand feet.  (b) At   | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of water feet; depth of wat | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of water feet; depth of pater feet; depth of water feet; depth of wat | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of water feet; depth of wat | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, some feet fall per one thousand feet.  Thing (c) Length of pipe, some feet; depth of water feet; depth | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of water feet; depth of wat | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, feet; depth of water feet; depth of wat | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, feet; depth of water feet; depth of wat | thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of pater feet; depth of water feet; depth of wat |
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| (b) At   | (b) At   | (b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet  grade  feet fall per one thousand feet.  sting (c) Length of pipe, 3089  ft.; size at intake 8" in.; difference in elevation between intake and place of use, none  ft. Is grade uniform?  Yes Estimated capacit  sec. ft.  10. If pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fro a natural stream or stream channel, give the distance to the nearest point on each of such channels ar the difference in elevation between the stream bed and the ground surface at the source of development  12. Location of area to be irrigated, or place of use  Township Earner Earner  Township E or W. of N. or S. Williamstie Meridian Section Forty-acre Tract Number Acres To Be Irrigated  58 3W 9 NE 4 OF NE 4 FOOD PROCESSING PLAT   | (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of points feet; depth of points feet; depth of points feet; depth of points feet; depth of water feet; dep | (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of points feet; depth of points feet; depth of points feet; depth of points feet; depth of water feet; dep | (b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet grade  feet fall per one thousand feet.  sting (c) Length of pipe, 3089  ft.; size at intake 8" in.; difference in elevation between intake and place of use, none  sec. ft.  10. 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| Township  Township  Township  Township  Township  Township  Take  Take and place of pipe, 3089  ft.; size at intake 8" in.; in size at in.; in size at in.; difference in elevation between the size and place of use, none ft. Is grade uniform? Y99 Estimated capacity 29. sec. ft.  10. If pumps are to be used, give size and type   | from intake 8" in.; size at place of use 8" in.; difference in elevation between intake and place of use, none ft. Is grade uniform? Yes Estimated capacity sec. ft.  10. If pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of the | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  | from intake 8" in.; size at place of use 8" in.; in size at  |
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| take and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   | intake and place of use,   |
| 10. If pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fronatural stream or stream channel, give the distance to the nearest point on each of such channels are difference in elevation between the stream bed and the ground surface at the source of development work.  12. Location of area to be irrigated, or place of use  Township  Range Range Range Range Number Acres  | Give horsepower and type of motor or engine to be used  11. 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|                     | MUNICIPAL SUPPLY—  |   |
|---------------------|--|---|
|                     | 13. To supply the city of  |   |
|                     | in county, having a present population of  |   |
|                     | and an estimated population of in 19   |   |
|                     | ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES  | •   |
|                     | 14. Estimated cost of proposed works, \$   |   |
|                     | 15. Construction work will begin on or before August 1, 1973   |   |
|                     | 16. Construction work will be completed on or before October 1   | 5 <b>,</b> 1973                                   |
|                     |  | •   |
|                     | 17. The water will be completely applied to the proposed use on or befor   | • •   |
|                     | 18. If the ground water supply is supplemental to an existing water succession for permit, permit, certificate or adjudicated right to appropriate was   | upply, identify any appliter, made or held by the |
|                     |  | -   |
| Ha cloted<br>-19-73 | well ## Reg # GR 2032    Reg # GR 2032   Francisco   Reg   R | O Cartain   |
| -128                | Hayton Corein  | My C 12   |
|                     | (Signature of  | applicant)  |
|                     | Remarks: This application is being filed as a result of  |   |
|                     | in an existing well designated as state number 5/3W-9. This we   | ell has been                                      |
|                     | abandoned.   |   |
|                     | Also the well herein described as well #1, State # GR 203  | l is being reapplied                              |
|                     | for to be used for food processing instead of irrigation purpose   | 7 <b>03•</b>                                      |
|                     | As indicated, these three wells being applied for are a po   |   |
|                     | system supplying water to a food processing plant. Well #2 Sta   |   |
|                     |  | ate // (it 20)2 15                                |
|                     | also a portion of this system.   |   |
|                     |  | ······································            |
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|                     |  |   |
|                     | STATE OF OREGON, ss.   |   |
|                     | ·  |   |
|                     | \ ss.  | r with the accompanying                           |
|                     | County of Marion, ss.  | r with the accompanying                           |
|                     | County of Marion, $\begin{cases} ss. \end{cases}$ This is to certify that I have examined the foregoing application, togethe   | r with the accompanying                           |
|                     | County of Marion, ss.  This is to certify that I have examined the foregoing application, togethe maps and data, and return the same for correction and completion   |   |
|                     | This is to certify that I have examined the foregoing application, togethe maps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the Sta  |   |
|                     | County of Marion, ss.  This is to certify that I have examined the foregoing application, togethe maps and data, and return the same for correction and completion   |   |
|                     | This is to certify that I have examined the foregoing application, togethe maps and data, and return the same for  | te Engineer, with correc-                         |
|                     | This is to certify that I have examined the foregoing application, togethe maps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the Sta  | te Engineer, with correc-                         |
|                     | This is to certify that I have examined the foregoing application, togethe maps and data, and return the same for  | te Engineer, with correc-                         |
|                     | This is to certify that I have examined the foregoing application, togethe maps and data, and return the same for  | te Engineer, with correc-                         |

Thomas E. Shook

## 2. WATER APPROPRIATION INTENTION BY WELL M2

# RECEIVED

WELL /1 - If en ft./soc.

WALL #3 - .3 cu. ft./soc.

WELL //4 - .2 cu. ft./soc.

DEC 1.3 1973 STATE ENGINEER SALEM, OREGON

#### 1. WELL LOCATIONS

WELL #1 - 1650 ft. south 15°-0" west of the northeast corner of sec. 9 being within the N.E. ½ of the N.E. ¼ of sec. 9 TWP. 55 rge. 3W. of Yamhill Co.

WELL #3 - 2140 ft. south 40°-35' west of the northeast corner of sec. 9 being within the S.E. 4 of the N.E. 4 of sec. 9 TWP. 5S rge. 3W. of Yamhill Co.

WELL #4 - 3531 ft. south 58°-45' west of the northeast corner of sec. 9 being within the S.E. \(\frac{1}{4}\) of the N.W. \(\frac{1}{4}\) of sec. 9 TWP. 5S rge. 3W of Yamhill Co.

#### 8. WELL DEPTHS & CONSTRUCTION

|           | DIAMETER      | DEPTH | CASING | TYPE  | DEPTH TO WATER TABLE |
|-----------|---------------|-------|--------|-------|----------------------|
| WELL #1 - | 15"           | 1491  | 11191  | Steel | 771                  |
| WELL #3 - | 12"           | 143분  | 115'   | Steel | 901                  |
| WELL #4 - | , 8 <b>11</b> | 133'  | 1031   | Steel | 781                  |

#### 10. PUMPS AND MOTORS

WELL #1 - Berkley Pump model 100 1H 54954 40 H.P. Westinghouse Motor Serial No. 2 A 799738

WELL #3 - 15 H.P. General Electric submersable pump and motor Model # 803L-8

WELL #4 - Fairbanks Morris Serial # F2V2-2424 Model # 57MC 6977 40 H.P. General Electric Motor

Application No. G-63/2 Permit No. G 6014

| STATE | OF    | OREGON,  | ) |     |
|-------|-------|----------|---|-----|
| Cour  | +41.0 | f Marion | } | ss. |

# PERMIT

| SUBJECT TO EXISTING RIGHTS and  The right herein granted is limited  | the following  | limitations o  | ind conditions:                     | ,                                     |  |
|--|--|--|-------------------------------------|---------------------------------------|--|
| and shall not exceed   |  |  |                                     |                                       |  |
| or source of appropriation, or its equivale  | ent in case of   | rotation with  | other water                         | users, fromth                         | ree wells,                             |
| being 0.4 c.f.s. from Well #1, 0.  |  |  |                                     |                                       |  |
| The use to which this water is to be   |  |  |                                     |                                       |  |
|  |  |  |                                     |                                       |  |
| If for irrigation, this appropriation  | shall be limi  | ted to   | of o                                | ne cubic foot p                       | er second                              |
| or its equivalent for each acre irrigated a  | nd shall be j  | urther limited   | d to a diversio                     | n of not to exce                      | zed                                    |
| acre feet per acre for each acre irrigated   | during the ir  | rigation seaso   | n of each year                      |                                       | ••••••                                 |
|  |  |  | •••••                               | ,<br>,                                |  |
|  |  |  |                                     | •••••                                 | ······································ |
|  |  | *  |                                     |                                       |  |
|  |  |  | ·                                   |                                       | •••••                                  |
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| <u></u>  | ••••••••••   |  |                                     | •••••••••                             |  |
| and shall be subject to such reasonable ro   | tation systen  | n as may be or   | rdered by the                       | proper state of                       | fice <b>r</b> .                        |
| The well shall be cased as necessar the works shall include proper capping an The works constructed shall includ line, adequate to determine water level The permittee shall install and masshall keep a complete record of the amounts. | id control va<br>e an air line<br>elevation in<br>intain a weir            | lve to prevent<br>and pressure<br>the well at a<br>, meter, or o | the waste of gauge or an act times. | ground water.<br>ccess port for m     | ieasuring                              |
| The priority date of this permit is $oxed{	ext{I}}$  |  |  | 2 c.f.s. fro<br>7 c.f.s. fr         |                                       | <u>&amp; #3</u>                        |
| Actual construction work shall begi  | n on or befor  | re Novemb  | er 3, 1976                          | •                                     | and shall                              |
| thereafter be prosecuted with reasonable   | diligence a  | nd be comple   | ted on or befo                      | re October 1,                         | 197.7                                  |
| Complete application of the water to   | o the propose  | ed use shall be  | made on or b                        | efore October 1                       | 1 <b>, 19</b> .78                      |
| WITNESS my hand this3rd  | day of   | November   |                                     | ,, 19.7.5                             |  |
| •  |  | Water Resou  | rces Director                       | STATE !                               | NOMEER B                               |
| Application No. G-622/2  Permit No. G- G 6014  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the office of the State Engineer at Salem, Oregon,   | on the <i>Lad.</i> day of <i>Octobar</i> ,<br>1973, at //:/5. o'clock / M. | Returned to applicant:   | Approved: Recorded in book No       | Ground Water Permits on page $G 6614$ | Drainage Basin No. 2 page 134          |