1-911W 1-Permit No. G-1. G. 3494

CERTIFICATE NO. 4/379___

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, Cariton Mursery Company | (Name of applicant) |
|--|---|
| of Box 8, Forest Grove (Postoffice Address) | , county of Washington |
| · | , do hereby make application for a permit to appropriate the |
| following described ground waters of the sta | ate of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give do | ate and place of incorporation |
| 3 75 | |
| | |
| 1. Give name of nearest stream to wi | hich the well, tunnel or other source of water development is |
| situated Unnamed; | (Name of stream) |
| | tributary of Tualatin |
| | |
| feet per second or751.3 gallons per m | plicant intends to apply to beneficial use is .1.674 cubic inute. |
| and the second of the second o | |
| 3. The use to which the water is to be | e applied is Irrigation |
| | |
| 4. The well or other source is located. | 200 ft. N. and 405 ft. E. from the |
| center | (N. or S.) (E. or W.) |
| torner of agg thom to | (Section or subdivision) |
| | ve distance and bearing to section corner) |
| | |
| | each must be described. Use separate sheet if necessary) |
| being within the SW 7 NE 7 | of Sec. 16, Twp. 18, R. 31, |
| W. M., in the county of Washington | <u> </u> |
| 5 The pipeline | to be2800! miles |
| (Canal or pig | pe line) |
| in length, terminating in the SW. 1SE 1 | of Sec:16, Twp15, |
| R. 3W, W. M., the proposed location b | peing shown throughout on the accompanying map. |
| • | |
| o. The name of the well of other work | cs isunnamed |
| DESC | CRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian supply when not in use must be described. | , the works to be used for the control and conservation of the |
| | |
| 15 a | · · · · · · · · · · · · · · · · · · · |
| 4 | |
| | |
| 8. The development will consist of | |
| | |
| arameter of inches and an estim | nated depth of feet. It is estimated that |
| feet of the well will require steel (Kind) | casing. Depth to water table is estimated17 |
| *************************************** | |

| | | | | | • | | • | | | |
|---|---|--|---|--|---|---|---|---|----|----|
| | | | • | | | 1 | | | | * |
| F | _ | | | | | | | G | 34 | 94 |

| C | A 7. | TΑ | T. C | TVC | CEM | OR. | DID | T. | T.TN | IF |
|---|------|-----|------|---------|------|-----|-----|----|------|----|
| • | 'L. | ۱A. | L C | 0 I O I | LEWI | OU. | | Ŀ | LIL | |

| ANAL SYSTE | M OR PIPE LINE- | • | | • | \mathbf{G} |
|--|--|--|-------------------|----------------------------|--|
| 9. (a) Giv | ve dimensions at eac | | nal where mate | rially change | d in size, stating mi |
| eadgate. At hea | idgate: width on top | ers o (at water lin | ıe) | | feet; width or |
| | feet; depth of wate | er | feet; gr | | feet fall |
| rousand feet. | | | 1 1.50 | | 41 |
| - | mile | oo faam baada | rata: width on to | on (at water l | ina) |
| , , | | | | | |
| | feet; width on b | | | depth of wat | et |
| | feet fall pe | • | | 0 | |
| | h of pipe, | | | | |
| rom intake | in.; si | ze at place of | use4 | in.; diff | erence in elevation |
| ntake and place | of use, 50 | ft. I | s grade uniform | ? Yes | Estimated |
| 34 | sec. ft. | | | • | · · · · · · · · · · · · · · · · · · · |
| 10. If pun | ips are to be used, g | ive size and t | /pe | 500 G. | P.M. Multi-s |
| | | | • | | |
| | power and type of | | | | |
| | | | | | |
| | | | | | |
| atural stream | location of the well or stream channel, elevation between | give the dist | tance to the nea | irest point or | i each of such chan |
| atural stream (he difference in | or stream channel, elevation between | give the dist | tance to the ned | arest point or | each of such chan the source of deve |
| atural stream (he difference in | or stream channel, elevation between | give the dist | tance to the ned | arest point or | t each of such chan t the source of deve |
| atural stream of the difference in the differenc | ion of area to be irr | give the dist the stream be | ce of use | arest point or | t each of such chan t the source of deve |
| tatural stream of the difference in 12. Locate Township N. or S. | or stream channel, elevation between ion of area to be irrespondent to be irrespondent to the irrespondent | give the dist the stream be igated, or pla Section | ce of use | re Tract | Number Acre To Be Irrigate |
| tatural stream of the difference in 12. Locate Township N. or S. | ion of area to be irr Range Di Williamette Meridian 3 W | igated, or pla | ce of use | re Tract | Number Acre To Be Irrigate 38.3 |
| tatural stream of the difference in 12. Locate Township N. or S. | or stream channel, elevation between ion of area to be irrespondent to be irrespondent to the irrespondent | give the dist the stream be igated, or pla Section | ce of use | re Tract | Number Acre To Be Irrigate |
| tatural stream of the difference in 12. Locate Township N. or S. | ion of area to be irr Range Di Williamette Meridian 3 W | igated, or pla | ce of use | re Tract | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S | ion of area to be irr Range Willamette Meridian 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S | ion of area to be irr Range Willamette Meridian 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S | ion of area to be irr Range Willamette Meridian 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S | or stream channel, elevation between ion of area to be irr Range E. Dr. W. of Williamette Meridian 3 W 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S 1 S 1 S | ion of area to be irr Range E. pr. W. of Williamstre Meridian 3 W 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S 1 S 1 S | ion of area to be irr Range E. Dr. W. of Williamstre Meridian 3 W 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S 1 S 1 S | ion of area to be irr Range E. Dr. W. of Williamstre Meridian 3 W 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S 1 S 1 S | ion of area to be irr Range E. Dr. W. of Williamstre Meridian 3 W 3 W 3 W | give the dist the stream be igated, or pla Section 16 16 16 | ce of use | re Tract NW ± 10 SW ± 10 | Number Acre To Be Irrigate 38.3 |
| 12. Locate Township N. or S. 1 S 1 S 1 S | ion of area to be irr Range E. Dr. W. of Williamstre Meridian 3 W 3 W 3 W | igated, or pla Section 16 16 16 | ce of use | re Tract NW ‡ SW ‡ SE ‡ | Number Acre To Be Irrigate 38.3 |

| · } | count | y, having a pre | esent population | of | |
|---|---|--|---|--|---|
| nd an estimated popula | | • | | | |
| | ANSWER QU | ESTIONS 14, 15, | 16, 17 AND 18 H | N ALL CASES | • |
| - 14. Estimated cos | t of proposed | works, \$10 | ,000 | · · | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 15. Construction | work will beg | in on or before | June, 1966 | | |
| 16. Construction | work will be o | completed on or | beforeJuna. | 1967 | |
| Oct | | | | n or before .9ct | |
| | | | | and the same of th | |
| 18. If the ground ation for permit, pern | | | | ig water supply, ide poriate water. made | |
| ** | | | | | . • |
| pplicant | •••••••••• | | | | |
| | ••••• | | Castini | Museulan | dan Sa |
| | | | Bylon | Musey Com Strack (Signature of applicant) | |
| Remarks: | | | ** * . | (Signature of applicant) | |
| | • | • . | | | |
| | | • | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 7 | |
| | | *************************************** | | | |
| | | | | | |
| | , | | | • | * * * |
| *************************************** | • | | | | • |
| | , | | | ······································ | |
| | ********************** | | | | ······································ |
| | | • | , | | : |
| | | | : | .! | • |
| ,, | • | | | | *************************************** |
| | | ······ | | | •••••• |
| | ***************** | | | : | ••••• |
| | · · · · · · · · · · · · · · · · · · · | | | <i>4</i> | |
| • | | • | | | |
| | | | <u> </u> | | 4 |
| | | · | | 1 | ****************** |
| | | a de la companya de l | | | 4.7 |
| TATE OF OREGON, | 88. | | | | |
| County of Marion, |) | | | • | • |
| This is to certify | that I have o | examined the f | oregoing applicat | ion, together with th | e accompany |
| naps and data, and retu | irn the same | for | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | • | | • | | |
| | | | | | |
| In order to retain | its priority, | this application | n must be return | ed to the State Engin | eer, with corr |
| ions on or before | ***************** | | 19 | | · · |
| • • | | | · · · · · · · · · · · · · · · · · · · | • | |
| | | | | | |
| WITNESS my ha | | | | | , 19 |
| | | grand and a second and | | | |
| | | en e | | | |

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:

| | | ted is limited to the a | | | ied to benefic | rial use and |
|---|---|---|--|--|---|---|
| | | cubic feet per so | | • | | |
| source of | appropriation, or it | s equivalent in case o | f rotation with other | · water users, ; | from <u>a. we</u> , | 11 |
| Th | | water is to be applied | • | | | |
| If f | or irrigation, this a | ppropriation shall be | limited to | /80th of o | re cubic foot | per second |
| or its equ | ivalent for each ac | re irrigated and shall | be further limited | to a diversion (| of not to exce | ed2½ |
| acre feet | per acre for each o | icre irrigated during | the irrigation seaso | n of each year | , | ••••• |
| | | | | •••••• | | |
| *************************************** | | | *************************************** | | ************************ | ••••••• |
| | *************************************** | | | • | *************************************** | *************************************** |
| *************************************** | • | *************************************** | | | *************************************** | |
| | | | | • | · | ······································ |
| ************* | •••••••• | | •••••• | *************************************** | ••••••• | •••••• |
| | • | reasonable rotation s | - | | - | |
| the works | s shall include prop | ed as necessary in according and contr | ol valve to prevent | the waste of | ground water | • |
| line, adeq | uate to determine | d shall include an air water level elevation | n in the well at all | imes. | • | • |
| keep a co | e permittee shall in mplete record of the | stall and maintain a se amount of ground | weir, meter, or othe water withdrawn. | r suitable mea | suring device | e, and shall |
| mi. | | | October | 4. 1966 | | |
| | | is permit isork shall begin on or | | ************************ | 68 | . and shall |
| | | • | | | | |
| | | ith reasonable diliger | - | | | |
| | | of the water to the pr | | made on or be | jore October 19 67 | 1, 19! |
| WI | TNESS my nana ti | ris 10th day of . | | - mal | | ; |
| | | · | | | STATE | ENGINEER 9 |
| | ` | the om, | | of . | 4 00 | |
| اســا | QNI | I in the Oregon, | | , | 3494 | 2 |
| 94 194 | E GROUND STATE | ceived lem, C | 9000 | 18.2 | C HE | 6 |
| දු හි | | at Sa | June, 1976 | 1961 | age WHEE | page . Z |
| હું છ | RMIT: ATE THE OF THE | as fir ineer | (0° (00) | · 10, | s on p | , |
| Application No. Permit No. G- | PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON | strument was firs te State Engineer A. day of | icant: | October 10, n book No. | ermits on pageG CHRIS. L WHEELER | in No |
| Application Permit No. | PROF | State State | appli | Oct 1 in b | er Pe | Basi |
| App Per | 7 | This instrument was first received ce of the State Engineer at Salem, Che Le | red to | proved: October 1 Recorded in book No. | I Wal | Drainage Basin No. |
| | OT | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 44,6, day of Ocho lectors 1966, at 8:40, o'clock M. | Returned to applicant: | Approved: Recorde | Ground Water Permits on page | Dro |
| | T . | | | ₹ : | O 'il | 12 8 . 3 4 |

9