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APPLICATION FOR A PERMIT

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

| LESSENTIAL OILS TILE. (Name of applicant)  |
|--|
| of 3827 Meadowlair logs Apt #4 SalenfR 9730/county of MErron   |
| of 3847. Meadowlaws loss Apt #4. Solem f.R. 9.730/county of .M. 77.10xx  |
| If the applicant is a corporation, give date and place of incorporation  |
| Salem (regon)  |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is   |
| situated Claggett Creck (Name of stresm)  tributary of Will Assautte   |
| 2. The amount of water which the applicant intends to apply to beneficial use is   |
| 3. The use to which the water is to be applied is INCLARKAN OF 26 GENS   |
| 4. The well or other source is located 2510. ft. and ft. ft. from the source of 209 from NE Corner Sec 1  (Section or substition)  |
| (If preferable, give distance and bearing to section corner):  (If there is more than one well, each must be described. Use separate sheet if necessary)  being within the 5544 054 of Sec, Twp. 7.5., R. 3.W, |
| W. M., in the county of Marcon   |
| 5. The to be miles   |
| in length, terminating in the  |
| R  |
| 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.  |
|  |
|  |
| 8. The development will consist of   |
| diameter of S inches and an estimated depth of 60 feet. It is estimated that 60  |
| feet of the well will require  |
|  |

| gate. At nea                 | agaie: wiain on top   | p (at water lin                         | e)   | jeet, wiath on o                           |
|------------------------------|---|---|--|--|
| feet; depth of water         |   |   | feet; grade                                      | feet fall pe                               |
| sand feet.                   |   |   |  |  |
| (b) At                       | mil   | es from headg                           | ate: width on top (at water l                    | ine)                                       |
|                              | feet; width on b  | ottom                                   | feet; depth of wa                                | ter  |
| e                            | feet fall po  | er one thousan                          | d feet.  |  |
| (c) Length                   | n of pipe,  | ft.; siz                                | e at intake in.; i                               | n size at                                  |
|                              |   |   | se in.; differ                                   |  |
| ce and place                 | of use,   | ft. Is                                  | grade uniform?                                   | Estimated cap                              |
|                              | sec. ft.  |   | •  |  |
| 10. If pum                   | ips are to be used, g                                       | ive size and ty                         | pe   | •  |
| ••••••                       |   |   |  |  |
| Give horse                   | epower and type o   | f motor or en                           | gine to be used 15 /                             | 1P   |
|                              |   | *************************************** |  |  |
| lifference in                | elevation between   | the stream be                           | d and the ground surface at                      | each of such channel the source of develop |
| lifference in                | on of area to be irr  | the stream be                           | d and the ground surface at                      | the source of develop                      |
| lifference in                | on of area to be irr  Range E. or W. of Willamette Meridian | the stream be                           | e of use   | Number Acres To Be Irrigated               |
| lifference in  12. Locati    | on of area to be irr  | igated, or place                        | e of use   | the source of develor                      |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  52- NC         | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  52- NC         | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |
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| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place                        | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |
| 12. Locati Township N. or S. | on of area to be irr  Range E. or W. of Willamette Meridian | igated, or place Section                | e of use  Forty-acre Tract  SWNE  SL=NL=  NL=SL= | Number Acres To Be Irrigated               |

| MUNICIPAL SUPPL  13. To supply t |                                       |  |   |  |
|----------------------------------|---------------------------------------|--|---|--|
| in                               |                                       | nty, havina d  | present population of   |  |
| and an estimated popu            |                                       |  |   |  |
|                                  |                                       |  | 5, 16, 17 AND 18 IN ALL CASES   |  |
|                                  |                                       |  |   |  |
| 14. Estimated o                  |                                       |  |   |  |
| 15. Constructio                  | n work will be                        | egin on or be  | fore <u>completed</u><br>on or before <u>Complet</u>  | 77   |
|                                  |                                       |  |   |  |
| 17. The water i                  | vill be comple                        | tely applied   | to the proposed use on or before  | eCarupleLed  |
|                                  |                                       |  | mental to an existing water su<br>cated right to appropriate wat  |  |
| applicant.                       |                                       |  |   |  |
|                                  |                                       |  |   |  |
|                                  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  | Esquital Bas,   | 744  |
| Remarks:                         |                                       |  | numer he planting of  | aboplesmi)   |
| tienungs.                        |                                       |  |   |  |
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|                                  |                                       |  |   |  |
|                                  |                                       |  |   |  |
|                                  |                                       |  |   |  |
| STATE OF OREGON                  | <b>,</b>                              |  |   |  |
| County of Marion,                | <b>ss.</b>                            |  | 원경인 환자는 동생 보는 것이 되는 일본 12명<br>  | 연락하게 된다. 출마시작 시간<br>리아 - 아이 (1) 등 중취 나를  |
| This is to certify               | y that I have                         | examined th  | e foregoing application, togethe  | r with the accompanying  |
|                                  |                                       |  |   |  |
|                                  |                                       |  |   |  |
| In order to retai                | a ite prioritu                        | this applicat  | on must be returned to the Sta  | to Pagingor with correc  |
|                                  |                                       | endl Gartsun L   |   | ie Bigineer, with correc   |
| tions on or before               |                                       |  |   |  |
|                                  |                                       |  |   |  |
| WITNESS my h                     | and this                              | day of   |   | , 19   |
|                                  |                                       |  |   |  |
|                                  |                                       |  | near the second | 27 2300 - 1945<br>24 - 1945<br>24 - 1945<br>25 - 1945<br>26 - 1945<br>27 - 1945<br>28 - 1945<br>2 |
|                                  |                                       |  |   | STATE ENGINEER   |
|                                  |                                       |  | By  | TAATSISEA  |

| STATE | OF   | OREGON,   | ) | 1   |
|-------|------|-----------|---|-----|
| Coun  | tu o | f Marion. | } | SS. |

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:

|   |   |  | be applied to beneficial use   |
|---|---|--|--|
|   | or its equivalent in case o   |  | nt of diversion from the well ter users, from a well   |
| The use to which th   | is water is to be applied is  | irrigation   |  |
| If for irrigation, this   | s appropriation shall be lim  | ited to 1/80th   | of one cubic foot per second   |
| or its equivalent for each  | acre irrigated and shall be   | further limited to a dive  | ersion of not to exceed2.3   |
| acre feet per acre for each   | acre irrigated during the i   | rrigation season of each   | year;  |
|   | *   |  |  |
|   | <u> </u>  |  |  |
|   |   | •  |  |
|   |   |  |  |
|   |   |  | ······································   |
| The well shall be continued the works shall include properties. The works construction, adequate to determing the permittee shall shall keep a complete reconstruction. The priority date of Actual construction thereafter be prosecuted. Complete application | ted shall include an air lin ne water level elevation i install and maintain a we ord of the amount of grou this permit is Februar work shall begin on or bef with reasonable diligence n of the water to the proposition | ance with good practice alve to prevent the wast e and pressure gauge or n the well at all times. ir, meter, or other suite nd water withdrawn.  Ty 23, 1977  ore June 30, 197  and be completed on or sed use shall be made on June | and if the flow is artesian e of ground water. an access port for measuring able measuring device, and   |
|   | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the .2.3. day of .EEB.RUM. ?  | Returned to applicant:  Approved:  | Recorded in book No. Of Ground Water Permits on page state engineer or of state engineer of state engineer of state engineer of state engineer of states and states of states or of states |