APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I,J | ohn Hudspeth and F | 'lorein: E | udspeth | ******* | **** | |
|----------------------|---|--------------------------|----------------------------|--|---------------------------|--------------|
| of | 0. Box 458, irine: (Pestoffice Address) | ville | , count | y ofCre | 00 k | |
| | reganbed ground waters of the st | | | | | riate the |
| If the appl | licunt i s a corporation , give o | late and place | of incorporatio | n | | |
| | | | | | | |
| 1. Give n | ame of nearest stream to u | thich the well, | tunnel or oth | er source of u | vater develop | ment is |
| situated | Ochoc | o Greek | | | | |
| | · | (Name | of stream) tributary of | | | |
| | mount of water which the o | | ds to apply to | beneficial use | | |
| 3 The w | se to which the water is to | | #1= irrig | | | , |
| J. The us | se to which the water is to | oe applied is | الكتب تدا القيسة | ر قامد فقط بالدر المسائد الماد بقد بالدر | ىدى ئادۇرىغا ئىلىدىنچىنىم | . • , |
| | | | | | | |
| 4. The w #1- | ell or other source is located - \$63 0 | l rom di oon | and newof sc | c. 33, T ₽ | from the | |
| corner of #2- | - \$ <u>51 -5'</u> £-1965' fr | CON A Section (| or subdivision) | c. <u>J</u> Ž, J. | | |
| | (If preferable, | give distance and bea | aring to section corne | ;r) | | |
| | If there is more than one we $I = J h_{ij}$, $J L^{ij}$ | Teach must be descr | nbed - Use separate si | neet if necessary | • | • |
| being within th | المراجع | 1 | of Sec. 13 | .Twp. | - , R. | • |
| W. M. in the co | ounty of Crook | | | | | |
| 5. The | all irriging | page line | | to be - | . . (• | miles |
| in length, termi | inating in the | imuliest legal su sdry.s | | of Sec. | . Twp | |
| R | W. M., the proposed location | i being shown | throughout on | the accompan | nying map. | |
| θ . The π | ome of the well or other we | irks is | | | | |
| | DE | SCRIPTION (| OF WORKS | | | |
| | flow to be utilized is artesion in the must be described. | | to be used for | the control an | id conservati | enter of the |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 8. The c | development will consist of | | e Given ambijar otjwe⊜i | tunnels etc | | having a |
| diameter of | -1. inches and an es | | J | · | stimated that | |
| teet of the wel | l will require 3 tardard | Strei casi | ng Depth to u | vater table is | estimated - | Error |
| diameter of + : | = 1. = 2. inches and an established in the standard of the sta | stimated depth | | feet. It is e | • | - |

| CANAL | SYSTEM | OK PIPE | LINE_ |
|-------|--------|---------|-------|

| headgate. At headgate: | width on top (at water line) | | | feet; width on bot | tom |
|------------------------------------|-------------------------------------|----------------------|-----------------------|------------------------|------|
| feet; d | epth of water | jeet; grad | 8 | jeei fall per | one |
| thousand feet. | | | | | |
| (b) At | miles from headgate: w | idth on top | (at water line) | | |
| feet | ; width on bottom | feet; de | pth of water | f | eet; |
| grade(c) Length of pip | #1-600 e, #2-1000 ft.; size at i | #1 intake, #2 | - 4 " - 4" in.; in | size at | ft. |
| | in.; size at place of use | <i>41-4</i> " | | | een |
| | ft. Is grade | | | | |
| #1 & #2- 2/3 sec. 10. If pumps are | ft. to be used, give size and type | | " turbine " turline | | |
| Gire horsepower | and type of motor or engine to b | e used | | celectric celectric | |

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 and the difference in elevation between the stream bed and the ground surface at the source of development

41 x "2 - more tian while from Octobe Oreek

12. Location of area to be irrigated, or place of use 1 3 44

Township Range E or W of Williamette Meridian Section Forty-arre Tract Number Acree To Be Irrugated

(If more space required, attach separate sheet

Character of soil

oilt luan

Kind of crops raised

7.5

| 28. To supply the city of | | |
|--|--|--|
| | ty, having a present population of | |
| ALC TO THE STATE OF THE STATE O | #1-3000.00 | |
| | d works, \$ | J |
| 15. Construction work will be | | |
| 16. Construction work will be | completed on or tefore compl | eted |
| 17. The water will be complete | tely applied to the proposed use on or | before Actaler 1, 1955. |
| | ply is supplemental to an existing waste or adjudicated right to appropria | |
| pplicant. | | |
| | for the | with a flower the |
| | (// // | PR. L |
| | 7 / Com | applicant) |
| Remarks: | | |
| Well completed 1 | 952no other is a avoila | ble. |
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| TATE OF OREGON. 1 | | |
| County of Marion, | | |
| • | examined the foregoing application. | together with the accompanying |
| naps and data, and return the same | | |
| | | |
| • | | |
| | | |
| | | |
| In order to retain its priority | y, this application must be returned to | the State Engineer, with correc- |
| ions on or before | | |
| WITNESS my hand this | day of | , 19 |

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from Wells Nos. 1

The use to which this water is to be applied is irrigation and supplemental irrigation

of one cubic foot per second If for irrigation, this appropriation shall be limited to 1/80 or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; provided that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

June 30, 1955

Actual construction work shall begin on or before

January 25, 1958

and shall

thereafter he prosecuted with reasonable diligence and be completed on or before October 1, 19-58

Complete application of the water to the proposed use shall be made on or before October 1. 19-59

Returned to applicant:

WITNESS my band this 25th day of January

Ground Water Permits

Lewis a. Thinky

A State of the Sale Permet No. G.

WATERS OF OR OF OR

TO APPROPRIAT

PER

neer at Salem, Oregen This instrument was office of the State Engi on the 30th day of 19 55 at 8 00 och

January 25, 19 Recorded in book I Approved:

Dramage Bann No

LEAIS A. STAIL