Permit No. G- 163

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, Alein J.V. | (Marina of t | mmmllenge) | | ** |
|---|--|--|---|----------------|
| of RF- Z Box 4/6, 5a | * / e | , county of | Marian | · · • |
| state of Argument of following described ground water | rs of the state of Or | reby make application f egon, SUBJECT TO EX | or a permit to appr XISTING RIGHTS | opriate the |
| If the applicant is a corporat | tion, give date and p | lace of incorporation | | |
| | | | | |
| 1. Give name of nearest st | ream to which the | well, tunnel or other so | urce of water deve | lopment is |
| situated Lake Labier | L Ditch | (Name of stream) | •• •• ••• · · · · · · · · · · · · · · · | |
| | | tributary of 4 | | River |
| 2. The amount of water w feet per second or \$50 ga | hich the applicant i illons per minute. | ntends to apply to bene | ficial use is 1.8 | 9 cubic |
| 3. The use to which the we | ater is to be applied | is irrigation | | |
| | • | | | |
| 4. The well or other source | is located 1640 | it. N. and 1286 | ft. E. from t | the SW. |
| corner of Section 28 | | ction or subdivision) | AF OF W | |
| (| It preferable, give distance as | nd bearing to section corner) | | |
| If there is notice | than one we'll south more be | described. Use separate sheet if r | | |
| heing within the N. W. 4 | | of Sec. 28 | | 2 W. |
| W(M), in the county of M | ario — | | | |
| $\delta = Ti \phi$ | Canal or type (ine) | to he | | miles |
| in south, terminating in the | -Stradest (egg) so | of Sec | . Twp. | |
| R W. M. Proproposed | d location being sho | en throughout on the o | iccompanying map. | |
| C. The name of the well or | other works is | | | |
| | DESCRIPTIO | N OF WORKS | | |
| To dethic flore to be utilized $x \in \mathbb{R}^n$. Then not in the must be d | is artesian, the wor escribed | is to be used for the co | ontrol and conserva | tion of the |
| | | | · | |
| | | | | |
| | | | | |
| · The development will c | omerst of | | | having a |
| more 10" anches o | ind an estim ated de | pth of 140 feet | s etc : t. It is estimated th | |
| en stre with all regions per | foretad stool c | | | 60'. |

| CANAL | SYSTEM | OR PIPE | LINE- |
|-------|--------|---------|-------|
| | | | |

| 9. (a) Give dimension | ns at each point | t of canal where material | ly changed in size, stating | miles from |
|-----------------------------|-------------------|---------------------------|-----------------------------|---------------|
| headgate. At headgate: widt | h on top (at wo | iter line) | feet; width | on bottom |
| feet; depth | of water | feet; grade | feet | fall per one |
| thousand feet. | | | | |
| (b) At | miles from | headgate: width on top (| at water line) | |
| feet; wie | ith on bottom. | feet; dep | th of water | feet; |
| grade fe | et fall per one t | housand feet. | | |
| (c) Length of pipe. | | ft.; size at intake. | in.; in size at | £1. |
| from intake | in.; size at pl | ace of use | in:: difference in elevat | ion between |
| intake and place of use, | | ft. Is grade uniform? | Estimat | ted capacity. |
| sec. ft. | | | | |
| 10. If pumps are to b | e 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 we 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 Not S | Range E or W of Willamette Meridian | <u>#jertijon</u> | Forty-acre Tract | Number Ast To Be Imagai |
|-------------------|---------------------------------------|------------------|------------------|----------------------------|
| 65. | z W. | 28 | 5.E. K. N. 4 | 19.7 |
| | • | •• | 5 W4 N.W4 | 0.3 |
| " | | • | N.E. & S. W. & | 39.9 |
| | •, | · · | N. W.4 S. W.4 | 10.8 |
| | ٠, | · · | SEL SWA | 40.8 |
| | •• | " | 5. W/4 5. W/4 | 39.6 |
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Character and Willamette silt loam.

Kiddefor parased Berries Roller crops.

| MUNICIPAL SUPPLY— | | | |
|--|---|---|---|
| 13. To supply the city of | | | |
| incoun | | | |
| and an estimated population of | | | |
| 14. Estimated cost of propose | | | |
| 15. Construction work will be | | | |
| 16. Construction work will be | | | |
| 17. The water will be complete | tely applied to the prop | posed use on or before | March 15, 1958 |
| 18. If the ground water supportation for permit, permit, certification | ply is supplemental to ite or adjudicated righ | an existing water su ht to appropriate wat | pply, identify any applier, made or held by the |
| applicant. | <u></u> | ······ | |
| | | | |
| | | alvin J. Van | Cleave |
| Remarks: | | <u></u> | |
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| STATE OF OREGON. ss. | | | |
| This is to certify that I have | examined the foregoir | ng application, togethe | er with the accompanying |
| maps and data, and return the same | e for | | |
| · | | | |
| | | | |
| | | | |
| In order to retain its priorit | y, this applic <mark>ation</mark> must | t be returned to the Si | tate Engineer, with correc- |
| town on or before | | | |
| WITNESS my hand this | day of | | . 19 |

County of 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:

| | The r | ight he | rein grani | ted is li | mited t | o the an | nount of w | ater which | can b | e applie | ed to be | eneficial u | se and | |
|-----------------|----------------------------|---------------------|--|---|--|--|---------------------------------------|----------------------|---------|----------------------|------------------------------|-----------------|-----------------------|--------------|
| | | | | | - | • | cond meas | | | | | | vell or | |
| sour | re of ap | propria | tion, o- it | s equiv | alent ir | a case of | rotation w | ith other u | vater 1 | ısers, fi | om . | well | | |
| | The 1 | | hich this | | | | is irr | igation. | | | | | | • |
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| | • • | · | - | • • • | | | imited to | | | | | foot per | | |
| | | | | | | | be further | | | | | | | |
| асте | feet pe | er acre | for each (| acre irr | igated | during | the irrigati | on season | of eac | ch year | | | | |
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| and | shall b | e subje | ct to such | i reason | iable 🕫 | otation s | ystem as n | iay be ord | ered b | y the p | roper. | state office | ? r . | |
| | . adequ The | iate to priority | determin | e water his p er | r level mit is | elevatio Ma | r line and n in the warch 9, 1 before | ell at all t 1956 | imes. | 1957 | cess p | | asuring d shall | |
| the | reafter | he uro | scented u | rith rec | usonabl | le dilige | nce and be | e complete | ed on | or befo | re Oct | oher 1 19 | 57 | |
| | . 1969 11 - 11 9 | ond so | เหมอดูก จะ | arr in | nstali | and m | | a weir, i | of g | , or c round | water | withdre | : measu | ring |
| | | | | | | | ₿ y | | ' 、 | ∫et | outy | STATE EN | GINEER | |
| 1. 1. 1. 1. 259 | | PERMIT | APPROFRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the | office of the State Engineer at Salem, Oregon. | the day of March . at 2:50 o'clock P. M. | Returned to applicant: | | Ö | Recorded in book No. | Ground Water Permits on page | FINITE ENGINEER | State Print, pr. Bast | Ach # Sec. 6 |