CERTIFICATE NO: #3419

Permit No. G- 2975

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, | Oregon | State Univers | | | |
|---|---|-----------------------|-----------------------------|---|--|
| | Commail | lie | (Name of applican | | Renton |
| of | (Posto | LLD (fice Address) | •••••• | , county of | Benton , |
| state of | | | do haraba | naka annligation for | a permit to appropriate the |
| followin | ıa described aroun | d waters of the s | tate of Oregon. | SUBJECT TO EXIS | a permit to appropriate the STING RIGHTS: |
| • | . . | | o, og, | DODUZOT TO ELLI | ,1111 G 111 G111 D. |
| Ij | f the applicant is a c | orporation, give o | date and place o | fincorporation | |
| 1. | . Give name of ne | arest stream to u | vhich the well, | unnel or other sour | ee of water development is |
| situated | . Willame | ette River | | • | |
| | | | (Name o | stream) | *************************************** |
| | *************************************** | ••••• | | tributary of | |
| 2. feet per | . The amount of v | vater which the a | applicant intend minute. | s to apply to benefici | al use iscubic |
| 3 | . The use to which | ı the water is to l | be applied is | irrigation, No | permanent pipeline i |
| | | | | | m irrigation pipe. |
| 4. | . The well or other | source is located | 3,300 ft. no | th and 1,080 ft | east from the SW |
| | | | | | |
| corner c | olzecotom 50° | TOMUSHID II | South, Range (Section or | ン WeSU subdivision) | |
| *************************************** | | (If preferable, ; | give distance and beari | ng to section corner) | |
| | | | · | | *************************************** |
| being u | | | | d. Use separate sheet if neces $Sec. 36, Twp$ | sary) , 11 S , R 5 W , |
| W. M., | in the county of | Linn | | | |
| 5. | . The | ••••• | | to be | miles |
| | | (Canai or p | pipe line) | | |
| in lengt | h, terminating in t | he | nallest legal subdivision | of Sec | , Twp, |
| R | , W. M., the p | proposed location | being shown th | roughout on the acco | empanying map. |
| 6. | . The name of the | well or other wor | rks is "Beach | Farm" | |
| | | DES | SCRIPTION OF | WORKS | |
| supply | when not in use m | ust be described. | | | rol and conservation of the |
| | ibution will be | by portable | a⊥uminum pip | and sprinklers | • |
| | . The developmen | t will consist of | l well | number of wells, tunnels, etc | |
| | | | | _ | t is estimated that28 |
| feet of t | he well will requin | e 811 std gage (Kind) | welded casing. | Depth to water tab | le is estimated(Feet) |
| | | | | | |

| CANAL. | SYSTEM | OR. | PIPE | I.INF |
|--------|--------|-----|------|-------|

| sand feet. (b) Atfeet; u | miles from | headgate: width on top (| | feet fall pe |
|--|--|---|---------------------|---|
| feet; u | | headgate: width on top (c | | |
| (b) At feet; u | | headgate: width on top (d | | |
| | width on bottom | | £- | |
| ? j | | | th of water | *************************************** |
| | | | | |
| | | . ft.; size at intake, | | |
| | | ace of use | | 1 |
| | | ft. Is grade uniform? | | Estimated cap |
| sec. ft. | : | 300 GP | M nortable | |
| 10. If pumps are to | voe usea, give size | and type300 GP | wpor.00040. | |
| Cina haramanan | nd toma of motor - | r engine to be used20 | HP electric | · |
| Give norsepower an | na type of motor of | engine to be used | 1140.100.04.10. | |
| | | | ••••• | |
| | | or other development wo e distance to the nearest | | |
| lifference in elevation | | | position out outsit | , |
| | n oetween tne stre | am bed and the ground s | urface at the | source of develop |
| | n oetween the stre | am bed and the ground s | rurface at the : | source of develop |
| ••••• | n between the stre | am bed and the ground s | surface at the . | source of develor |
| | | | | |
| | | am bed and the ground s | | |
| | ······································ | ······································ | | |
| | ······································ | | | |
| 12. Location of area | ······································ | or place of use | county, Orego | |
| 12. Location of area Township Rs E. or N. or S. Willamett | ea to be irrigated, o | or place of use Linn C | county, Orego | On Number Acres |
| 12. Location of area Township Ra E. or Willamett 11 S 5 | ea to be irrigated, o | Forty-acre Trace | ounty, Orego | On Number Acres To Be Irrigated |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ea to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ca to be irrigated, of the Meridian Section 36 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | county, Orego | Number Acres To Be Irrigated 3.25 37.50 3.25 |
| Township Rs E. or Willamett 11 S 5 11 S 5 | ea to be irrigated, of the Meridian Section 15 W 36 Section 15 W 36 Section 15 W 35 Section 15 W 36 Section 15 | or place of use Linn C Forty-acre Trac NW $\frac{1}{4}$ NW SW $\frac{1}{4}$ NW | ct I 1/4 I 1/4 | Number Acres To Be Irrigated 3.25 37.50 3.25 |

| 13. To supply the city of | |
|---|---|
| n county, h | having a present population of |
| nd an estimated population of | in 19 |
| ANSWER QUESTIO | ONS 14, 15, 16, 17 AND 18 IN ALL CASES |
| 14. Estimated cost of proposed wo | 750.00 |
| 15. Construction work will begin o | • . |
| | pleted on or before July 12, 1965 |
| | applied to the proposed use on or before <u>July 15, 1965</u> |
| | s supplemental to an existing water supply, identify any appli |
| ation for permit, permit, certificate or | r adjudicated right to appropriate water, made or held by th |
| pplicant | Oregon State University |
| ······································ | agricultural Enperiment State |
| | Kalph a Solum Tiscal affe |
| Remarks: | (Signature of applicant) |
| | |
| | |
| ······································ | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| m. 4 m. 1 o n o n n n o n o n o n o n o n o n o | |
| TATE OF OREGON, ss. | |
| County of Marion, | |
| This is to certify that I have exan | nined the foregoing application, together with the accompanyin |
| naps and data, and return the same for . | |
| | |
| In order to retain its priority, this | application must be returned to the State Engineer, with correc |
| ions on or before | |
| , | , 17 |
| | |
| WITNESS my hand this | . day of, 19, 19 |
| | |
| | |
| | |

M

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 follow | | | | | |
|--|---------------------------------|---|-----------------|--|--------|
| The right herein granted is limited to the a | • | | | • | |
| shall not exceedQ.55 cubic feet per se | econd measure | ed at the point | of diversion f | rom the well o | or |
| source of appropriation, or its equivalent in case of | f rotation with | other water ı | ısers, from | a well | **** |
| The use to which this water is to be applied | d is | irrigation | | | |
| If for irrigation, this appropriation shall be | limited to | 1/80th | of one cubic | foot per secon | 1d |
| or its equivalent for each acre irrigated and shall | | | , - | • | |
| acre feet per acre for each acre irrigated during | the irrigation | season of eac | h year; | | |
| | | | | <u> </u> | •••• |
| | | | | •••••• | |
| | | | | 10 | |
| | ••••• | | | ······································ | **** |
| | | | | | •••• |
| | | *************************************** | | | •••• |
| and shall be subject to such reasonable rotation s | | _ | | | |
| The well shall be cased as necessary in act the works shall include proper capping and contra | rol valve to pr | event the was | ste of ground v | water. | |
| The works constructed shall include an air line, adequate to determine water level elevation | n in the well o | at all times. | - | • . | |
| The permittee shall install and maintain a keep a complete record of the amount of ground | weir, meter, o water withdro | er other suitab awn. | le measuring d | evice, and sha | ıll. |
| | | | | | |
| The priority date of this permit is | | | | | |
| Actual construction work shall begin on or | before | | | _ | |
| thereafter be prosecuted with reasonable dilige | | | 1 afama :Oata1 | 4 / 77 | ıll |
| | nce and be co | mpleted on o | r before Octob | ber 1, 19 <u>0 (</u> | |
| Complete application of the water to the p | | | • | _ | •••• |
| Complete application of the water to the power witness my hand this21 day of | roposed use sh | all be made or | • | ober 1, 1968 | |
| | roposed use sh | all be made or | n or before Oct | ober 1, 1968 | 8 |
| WITNESS my hand this21 day of | roposed use sh | all be made or | or before Oct | ober 1, 1968 | 8 |
| WITNESS my hand this21 day of | roposed use sh | all be made or | n or before Oct | ober 1, 1968 | 8 |
| WITNESS my hand this21 day of | roposed use sh | all be made or | or before Oct | STATE ENGINEER | 8 |
| WITNESS my hand this21 day of | roposed use sh | all be made or | n or before Oct | STATE ENGINEER | 8 |
| WITNESS my hand this21 day of | roposed use sh | all be made or | n or before Oct | state engineer State engineer page 777. | 8 |
| AMIT TE THE GROUND F THE STATE REGON so first received in the gineer at Salem, Oregon, clock M. M. | roposed use sh | all be made or | n or before Oct | Chris L. Wheeler Grave engineer Z. page 97 | 8 |
| AMIT TE THE GROUND F THE STATE REGON so first received in the gineer at Salem, Oregon, clock M. M. | roposed use sh | all be made or | n or before Oct | Chris L. Wheeler Grave engineer Z. page 97 | 8 |
| AMIT TE THE GROUND F THE STATE REGON so first received in the gineer at Salem, Oregon, clock M. M. | roposed use sh | gll be made on 1966. | n or before Oct | Chris I. Wheeler state engineer 27. page 97. | 8 |
| SLOCA. 23.75 STATE N Treceived in the it Salem, Oregon, M. M. M. | roposed use sh | all be made or | n or before Oct | state engineer State engineer page 777. | 8 |