

Permit Ne. G. 433

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| | ECTION LITEOROGE PRIME TROP. (Memo of applicant) | |
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| ojBox.56 | h Parkland, Oregon , county of Multnomeh | |
| | do hereby make application for a permit to appropriate ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: | ite th e |
| I; the appl | mt is a corporation, give date and place of incorporation | |
| Portland | Oregon 1934 | |
| 1. Give n | e of nearest stream to which the well, tunnel or other source of water developm | rent is |
| situated | . Oregon Slough (Hame of stream) | |
| | (Name of stream) tributary of Columbia River | |
| 2. The an | unt of water which the applicant intends to apply to beneficial use is | |
| 3. The us | to which the water is to be applied is Grocery store, apartments | |
| Serv | e Stations, trailer court ets. | |
| 4. The w | or other source is located XESTOCOCK POLITICAL TO THE CENTRAL (E or W) | .NX |
| corner of | ction 4 , 8 75°W a distance of 650 ft. (Section or subdivision) (If preferable, give distance and bearing to section corporate. | |
| •••••••••••• | (If there is more than one we'l each must be described. Use separate sheet if necessary) | |
| | NE ₹ NE ₹ of Sec. 4 , Twp 1. , R. | |
| W. M., in the co | ity of | |
| 5. The | (Canal or pipe line) | miles |
| in length, termi | ting in the Taxlot 9 & 10 of Sec. 4 , Twp. 1 | N. |
| R. 1.E., y | M., the proposed location being shown throughout on the accompanying map. | |
| 6. The n | te of the well or other works is Kernen Village well | |
| | DESCRIPTION OF WORKS | |
| | ow to be utilized is artesian, the works to be used for the control and conservation in use must be described. | r of the |
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| *************************************** | | |
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| 8. The d | elopment will consist of | nav ing a |
| diameter of | 8 inches and an estimated depth of 2001 feet. It is estimated that | 200 |
| feet of the wel | oill require Stant, heavy atoal casing. Depth to water table is estimated (Kind) | kû! (Feet) |

| eedgate. At he | idgate: width o | m top (at water line | () | feet; width on bott |
|------------------------------------|--|---|--|-----------------------------|
| | feet; depth of | water | | feet fall per |
| housand fast. | | | | |
| | • | | ta a time a second and the second a | · Hne.) |
| | | |) • | |
| | feet; width | on bottom | jeet; depth of we | ster fo |
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| (c) Lengt | h of pipe, | ft.; al | ze at intake, | in; in size at |
| rom intakt | 54 - 5 TA - 55 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - | in.; size at place of | usein.; di | ifference in elevation betw |
| ntake and place | of use, | | grade uniform? | Estimated capac |
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| 10. If put | nps are to be u | sed, give size and ty | pe 4" Berklay Pus | p : |
| | ***,********************* | ****************************** | | ••••• |
| Give hors | epower and ty | pe of motor or engi | re to be used | |
| | 10 H | .P. Electric pu | | |
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| natural stream | or stream cha n elevation bet | nnes, give the assi neen the stream be | ance to the nearest point of and the ground surface | at the source of develops |
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| TATE OF OREGON, ss. County of Marion, | | |
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| | mined the foregoing application, together with the accompany | ıny |
| naps and data and return the same for | Completion | |
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| In order to retain its priority thi | is application must be returned to the State Engineer, with a | cori |
| ions on or before November | | • |
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| WITNESS my hand this 11th | h day of | • |
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SALEM OREGON

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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:

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| hich this water is to be applied is municipal. (all of the purposea. for which water in a stay water a right initiated the mencipal use) on, this appropriation shall be limited to = = of one cubic foot per second or each acre irrigated and shall be further limited to a diversion of not to exceed | PERMIT | ell shall in orks of constant | acre : | - | | | | |
| reasonable rotation system as may be ordered by the proper state officer. et as necessary in accordance with good practice and if the flow is artesian per capping and control value to prevent the waste of ground water. d shall include an air line and pressure gauge or an access port for measuring router level elevation in the well at all times. his permit isianuary 9, 1957 ork shall begin on or before | ROPRIATE THE GROUND IERS OF THE STATE OF OREGON | ct to such all be casclude properties of the construction under the | jor each a | _ | | | | dan anda |
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