APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, Eugene Hughes |
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| of Postoffice Address) 1, Eugene Hughes (Name of applicant) (Postoffice Address) (Postoffice Address) |
| state of Postorios Address; do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated $9NBKiveR$ (Name of stream) |
| (Name of stream) tributary of SUMMER 17KE |
| 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 IRRIGATION |
| 4. The well or other source is located $\frac{2630}{100}$ ft. $\int_{(N \text{ or } 8)} and / U ft. W from the NORTH V. corner of \int_{(N \text{ or } 8)} ft (Section or subdivision)$ |
| (Section of subdivision) (Section of subdivision) (Bend POMT MELL Made O'South Lo'Mest Loss Nath / Come (If preferable, give distance and bearing to section corner) Sec. 39 7275 RIF UM (If there is more than one we'll each must be described. Use separate sheet if necessary) being within the #5-5F NW #4- NF NW 17 - 19 6 |
| Trop by |
| W. M., in the county of LAKE |
| W. M., in the country of LAKE 5. The VI MILE NORTH HALL South to be miles (Canal or pips line) |
| in length, terminating in the NE NW & 2 E NW of Sec. 32, Twp. 275 |
| R |
| 6. The name of the well or other works is VIEW POINT NO # 5 (4) |
| 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. |
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| 8. The development will consist of [Give number of will through a having a |
| diameter of 12 inches and appestimated depth of 250 feet. It is estimated that 20 |
| feet of the well will require Steek casing. Depth to water table is estimated (Feet) |

| igate. At hea | agate: width on to | p (at water li | ne) | feet; width on bott |
|--|---|--|--|--|
| | feet; depth of wat | er | feet; grade | feet fall per o |
| sand feet. | | | | |
| (b) At | mil | les from head | gate: width on top (at water | line) |
| | feet; width on b | bottom | feet; depth of wa | ter fe |
| le | feet fall p | er one thousa | nd feet. | |
| (c) Length | of pipe, | ft.; | size at intake,i | n.; in size at |
| intake | in.; s | rize at place of | use in.; dif | ference in elevation betwe |
| ke and place | of use , | ft. 1 | Is grade uniform? | Estimated capac |
| | | | | |
| 10. If pum | ps are to be used, g | give size and t | ype Justine | ······································ |
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| Give horse | power and type of | motor or eng | ine to be used | |
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| ural stream of difference in | or stream channel elevation between | l, tunnel, or or , give the dis a the stream b | ther development work is less stance to the nearest point of sed and the ground surface a | n each of such channels of the source of developm |
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| MUNICIPAL SUPPLY— | | |
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| 13. To supply the city of | | |
| n county, ha | ving a present population of | |
| md an estimated population of | in 19 | |
| 14. Estimated cost of proposed world | | |
| 14. Estimated cost of proposes work | 04/ 15 16:7 |) |
| 15. Construction work will begin on | or before Oct 15 1957 | |
| 16. Construction work will be compl | leted on or before Nov- 15 [| <i>91</i> / |
| 17. The water will be completely ap | plied to the proposed use on or before | - Jame 1 1958 |
| 18. If the ground water supply is: | supplemental to an existing water si | ipplu, identifu anu appli |
| cation for permit, permit, certificate or | adjudicated right to appropriate was | ter, made or held by the |
| applicant. | | |
| | | , |
| : | X E | |
| | (Signature of | applicant) |
| Remarks: | - | |
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| STATE OF OREGON, | | |
| County of Marion, | | |
| This is to certify that I have examin | ned the foregoing application, togethe | τ with the accompanying |
| maps and data, and return the same for | | |
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| In order to retain its priority, this a | pplication must be returned to the Sta | ate Engineer, with correc |
| <u>.</u> | | • |
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| WITNESS my hand this9 | aay of | <u>, 19 ´ 5</u> 7 |
| | LEWIS A. STANI | e y |
| | / | STATE ENGINEER |

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:

| | | is limited to the amou | | | | | |
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| | | cubic feet per secon | | | * | | |
| | | quivalent in case of rot | ation with | other water us ei | rs, fromY.1 | emboru | . . |
| Wells #4 | | | | | | | |
| The u | ise to which this wo | iter is to be applied is | irrig | ation | | | |
| In form | irrigation, this epo | ropriation dual be limi | tod to | | Come entite | foot per | e o and |
| or its reptir | glome i mogenhative | irrigated and hall we | carriver Un | rited to a diversi | om of net to | exceed | |
| acre feet pe | er acre for each acr | e irrigated during the | irrigation | season of each y | јеат; | | |
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| The the works. The line, adequ The keep a com The Actual thereafter | well shall be cased shall include proper works constructed tate to determine upermittee shall instructed of the priority date of this tall construction wo be prosecuted with applete application of the property date of the prosecuted with applete application of the shall be cased as the shall be ca | as necessary in accompany and control is shall include an air live ater level elevation is tall and maintain a we amount of ground was permit is when the shall begin on or be the reasonable diligence of the water to the propagation. | dance with valve to pr ne and pre: n the well ir, meter, o ter withdr cforeNo e and be co | good practice event the waste sure gauge or a at all times. The other suitable awn. 1957 1957 1957 1957 1960 | and if the of ground in access point measuring in the second of the seco | flow is water. rt for m device, a ober 1, ctober 1, | artesian easuring and shall and shall |
| Application No. G-777 Permit No. G-676 | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of Little 1927, at 8.60 o'clock A. M. | Returned to applicant: | Approved: | Recorded in book No. 3 of Ground Water Permits on page | IBITS A. STATLEY | Drainage Basin No. 1.3. page 54 |