

Permit No. G. 2615

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, VIRA Corporation |
|--|
| of P.O. Box 5312 EUGENE county of LANE |
| state of |
| If the applicant is a corporation, give date and place of incorporation |
| OREGON 1961 Eugene |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated LITTHE MUDDY CREEK (Name of stream) |
| tributary of Lilled DMI ETTE |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 13 may gallons per minute. |
| 3. The use to which the water is to be applied is 60 GML PER MINUTE TO 25 |
| 1. The use to which the water is to be applied is the state of the sta |
| 4. The well or other source is located 500 ft. 5 and 50 ft. W from the SW |
| corner of W.M. SHIKLEY DCL #62 (Section or subdivision) |
| (If preferable, give distance and bearing to section corner) |
| being within the SEYACE NEW 'A of Sec. 33, Twp. 165, R. 3 W. |
| W. M., in the county of LANE |
| |
| (Canal or pipe line) |
| in length, terminating in the |
| R. W. M., the proposed location being shown throughout on the accompanying map. |
| 6. The name of the well or other works is LIRA CORPLEATION |
| 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. |
| THIS IS APPLICATION REGULETED BY FLOYD & SICCIAINTO "IN |
| E" ENT, WHILL USED TO HELD SUPPLY ADDITIONAL WATER LISED & MOST |
| WILLDY CRICK UNDER DERANT ZRU96 |
| 8. The development will consist of Z L'ULLS having a (Give number of wells, tunnels, etc.) |
| diameter of \mathcal{L} \mathcal{E} inches and an estimated depth of $75-(90)$ feet. It is estimated that $\overline{\mathcal{L}}$ |
| feet of the well will require STEC casing. Depth to water table is estimated (Feet) |

| • | | | , | • | | feet; width on bottor |
|--------------|-------------------|---|---|--|------------------------|------------------------------|
| • | jee | t; depth of wate | et | feet; grade | | feet fall per on |
| thousand fee | rt. | | | | | |
| (b) A | t | mil | es from headg | gate: width on top (a | it water line |) |
| | f | eet; width on b | ottom | feet; dept | th of water. | fee |
| grade | | feet fall p | er one thousar | rd feet. | | |
| (c) L | ength of | pipe, | ft.; s | ize at intake. | in.; i | n size at |
| from intake | | in.; s | ize at place of | use | in.; differe | ence in elevation betwee |
| intake and p | lace of u | .se, | ft. I | s grade uniform? | | Estimated capacit |
| | s | ec. ft. | | | | |
| 10. If | pumps | are to be used, g | give size and t | ype | P SHE | MERG ARL |
| | ***** | | | | | |
| C: | 1 | | | | م لا ا | |
| Give | horse p oi | ver and type of | motor or engi | ne to be used | 1 7 P | |
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| 11 7 | t the lea | ntion of the enal | l tummal om ot | har dayalanmant wa | ark is loss th | an one-fourth mile from |
| the differen | eam or s | | the stream b | | surface at tl | ne source of developme |
| the differen | | | the stream b | | surface at th | ne source of developme |
| | ce in ele | | | ed and the ground s | surface at th | ne source of developme |
| | ce in ele | evation between | | ed and the ground s | | Number Acres To Be Irrigated |
| 12. I | ce in ele | of area to be ir | rigated, or plo | ed and the ground s | ict | Number Acres |
| 12. L | ce in ele | of area to be ir | rigated, or pla | ce of use | ict | Number Acres |
| 12. I | ce in ele | of area to be ir | rigated, or pla | roce of use Forty-acre Tra | SE 1/4 | Number Acres |
| 12. I | ce in ele | of area to be in Range g or W of Williamette Meridian | rigated, or pla | ree of use Forty-acre Tra SE 1/4 of S NE 1/4 of S | Si 1/4 NL-1/4 | Number Acres |
| 12. I | ce in ele | of area to be in Range g or W of Williamette Meridian | rigated, or pla | rce of use Forty-acre Tra SE 14 of S SE 14 of | Si 1/4 NL-1/4 | Number Acres To Be Irrigated |
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| Municipal Supply— | | |
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| 11. To supply the city of | UNTRY SQUIRE | |
| in | resent population of | @ CapAcing |
| and an estimated population of | | |
| AMEWER QUESTIONS 14. | IS, 16, 17 AND 18 IN ALL CASES | |
| 14. Betiensted cost of proposed works, \$ | | |
| 15. Construction work will begin on or before | re Computad | |
| 16. Construction work will be completed on | or before Compac response | |
| 17. The water will be completely applied to | the proposed use on or before | 1Na 1664 |
| 18. If the ground water supply is supplent cation for permit, permit, certificate or adjudic | | |
| epplicant THIS IS AN APOITIONS | - Anger 1 Cotton To 1 | 2 xens 14, 28696 |
| To use were water acong | | |
| GOLF COURSE AND CAMEDENS | 2 | |
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| Remarks: THE MININ PURE | resi Dotal C | 2000 |
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| STATE OF OREGON, ss. | | |
| County of Marion, | | |
| This is to certify that I have examined th | e foregoing application, together wi | th the accompanying |
| maps and data, and return the same for | | |
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| • • • • • • • • • | | |
| In order to retain its priority, this applica | tion must be returned to the State E | ingineer, with correc- |
| tions on or before | , 19 | |
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| WITNESS my hand this day of | | , 19 , |
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| | | |
| | | STATE ENGINEER |

By

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

| | | cubic feet per secon | | | dinamian f | neficial use and |
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| hall not exceed ource of appro | | cubic jeet per secon equivalent in case of ro | | | | |
| irrigation If for irr or its equivale acre feet per a | and supplementation, this appears for each acressor each acressor each acres for | pater is to be applied is crigation and supplement, motel and sental irrigation. propriation shall be limited irrigated and shall be reirrigated during the herein shall be light existing for t | ited to further line irrigation imited to | 1/80th nited to a divers season of each any deficie | of one cubic ion of not to year; prov | foot per second exceed 2½ ided further e available |
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| TIME OF CLON | GIIOMER HAL | ein, | ••···· | ••••• | | |
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| | | | | he ordered has | the proper s | state officer |
| | | reasonable rotation sys | | | | |
| the works sha | ill include prope | d as necessary in accor er capping and control | value to pr | event the wast | e oj ground | water. |
| The wo | rks constructed | l shall include an air li | ine and pre | ssure gauge or | an access po | ort for measuring |
| The net | rmittee shall in | water level elevation i stall and maintain a w | eir, meter, c | or other suitable | e measuring | device, and shall |
| keep a comple | ete record of th | e amount of ground we | iter withdr | awn. | | |
| The new | ismite data of th | is permit is | | January | 28. 1964. | |
| | | ork shall begin on or b | | | | and shal |
| | | ork shall begin on or o ith reasonable diligenc | | | | _ |
| | | | | | | |
| Compl | ete application | of the water to the pro | posed use si | nall be made on June | | |
| WITN | ESS my hand th | his $\frac{15}{1}$ day of . | | 0 41.9 | | |
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| G. 2777 2015 | | nent was first recei ite Engineer at Saler day of Tarrace | plicant: | June 15, 1964 | No. ts on page | 2 |
| G. 2777 2015 | | e State Engineer at Saler f. H. day of Tarres f. E. O'clock | o applicant: | June 15, 1964 | No. ts on page | 2 |
| 3615 | ERMIT IATE THE OF THE S' OREGON | t was Engine 4 of o'cloc | Returned to applicant: | Approved: June 15, 1964 | n page | L. 1688 |

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