*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, | Mrs | . Eliz | abeth : | Lane | | /27 | | | | | | | | |
|--------------|------------------|------------|---------------------|---------------------|--------------|--------------------|------------|----------|----------|---------|-----------|----------------|-----------|---------------------------------------|
| of | Ech | 10 | | | | (Nai | ne or appi | | County | of | Umati | lla | | , |
| | | | | | | | | | | | | | | priate t he |
| | | | | | | | | | | | | | ,ppro | priace the |
| following | | | | · | | , | | | | | | | | |
| If | the a | pplican | t is a cor | rporatio | n, give | date a | nd place | e of in | corpor | ation | | | | |
| 1. | The | source | of the p | roposed | approp | priation | ı is .spr | ings | alon | g R. | R. ti | acks, | Sec. | 9, |
| T. 2 N. | . R. | 30 E. | | | , ε | ı tribut | ary of . | Umat | illa 1 | | | - | | |
| 2. | The | amount | t of wate | er whic | h the az | plicant | t intend | ls to a | pply t | o ben | eficial | use is | | · · · · · · · · · · · · · · · · · · · |
| cubic fee | t per | second. | | | f water is | 0.15 | from mo | re than | one sour | oo odvo | quantity | from each | | |
| 3. | The | use to | which th | | | | ied is | Irri | gatio | n | | | | · |
| | | | | | | | (Iri | rigation | , power, | mining, | manufa | cturing, do | nestic a | supplies, etc.) |
| | | | | | | | | | | | | | | the NW |
| corner of | | Se | (Section | R. 2 N or subdiv | ision) | 30.E. | | ••••• | | | | | ••••• | |
| | | · | | (If pr | eferable, g | | | | | | | | | |
| | ··· , | | | | | | | | | | | | | |
| | | If there a | re more tha | .n one poin | its of dive | rsion, eac | h must be | describ | ed. Use | separat | e sheet i | necessary |) | |
| being wi | thin t | the | | | SW | N.F | | | of Sec | • •••• | 9 | Tv. | 2 1 | <u>N</u> N. or S.) |
| R30 I | E | 1717 | (Giv | ve smalles | t legal sub | odivision) Umat | illa | | • | | | , • | (No. | N. or S.) |
| (No | . E. or V | w.) | | | | | | | | | | | | |
| 5. | The | | •• | Ditch | in ditch or | anal or ni | ne line) | | | to be | 10 | OOQ ft. | iles or f | |
| in length | torm | ainatin c | in the | (Mai | NE- | NE | pe ilie) | 0 | f Soo | 8 | 3 | T _m | 2 | N |
| in length | , <i>cei n</i> i | inacing | in the . | (Sma | illest legal | l subdivis | ion) | 0, | Bec. | | | , <i>1 p</i> . | (No | N or S.) |
| R(No. E | 5 | , W. | $M.$, the γ | ropose | d location | on bein | g show r | n thro | ughou | t on t | he acc | ompany | ing m | ap. |
| 6. | The | name o | f the dit | ch. canc | ıl or otk | her wor | ke is | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | DESC | RIPTIO | ON OF | wo | RKS | | | | | |
| Diversion | n Woi | RKS | | | | | | | | | | | | |
| | | | of dam | | | . feet. l | le nath | on to |) | | | feet. l | enatk | at bottom |
| | | | | | | | | | | | | | | rete, masonry |
| | | | | | | | | | | | | | | |
| rock and bru | | | | | | | | | | | | | | |
| (8 | | | | | | | | | | | | | | of way |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | thout charge, |

| | | | | _ | _ |
|---|-------|-------------|---------------------|-------|-----------|
| 1 | | System | $\Delta \mathbf{p}$ | Dipe | T TATES |
| | LANAL | O I STERIVI | UK | PIPE; | 1 /1 N P/ |

| from headgate. | $At\ headgat$ | e: width | on top (at | water line) | .2. feet; | width on bottom |
|--------------------|--|-----------------------|--------------|------------------------------|---|------------------------------|
| thousand feet. | et; depth of | water | 0,5 | feet; grade | | . feet fall pe r o ne |
| (b) At | | miles | from head | gate: width on top (d | it water line) | |
| ••••• | feet; wid | th on bott | om | feet; dep | th of water | feet; |
| grade | fee | et fall per | one thousa | nd feet. | | |
| (c) Leng | th of pipe, | 400 | ft.; | size at intake, | 6 " in.; size | at200 |
| ft. from intake. | 2-6" | in.; size | e at place o | f use2-6" | in.; difference in | elevation between |
| intake and place | of use, | | ft. Is | grade uniform? | Es | timated capacity, |
| | sec. ft. | Drain [°] ti | le along | 0. W. R. N. Trac | ks placed by R. | R. Co. |
| FILL IN | THE FO | LLOWING | G INFORM | ATION WHERE T | HE WATER IS US | SED FOR |
| IRRIGATION- | | | | _3 | | |
| | | | | rea of23 | | |
| smallest legal sui | the second of th | | 1 | | THE REPORT OF THE PARTY OF THE | = |
| | Township | Range | Section | Forty-acre Tract | Number Acres to be Irrigated | - |
| - | 2 N | 30 E | 8 | ne-ine- | 1.9 | |
| | | •••••• | | SE1NE1 | 0.1 | . |
| | | ······ | 9 | NW-NW- | 0.15 | ·• |
| | | | | SW4NW4 | 0.15 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | •- |
| | | | _ | uired, attach separate sheet | | _ |
| | racter of so | | | | | |
| (b) Kind | l of crops re | aisedGa | rden and | Alfalfa | ••••• | |
| POWER OR MININ | | | m to he dea | veloped | th core | etiaal horeanowar |
| | | | | | | _ |
| | | | | power | S | ec. 11. |
| | | | | ins of which the power | er is to be develope | d |
| (<i>a</i>) 1 | ne nature | oj ine wo | nis og med | ins of which the power | or is to be developed | w |
| (a) S | larah anorka | to he locat | tad im | | of So | α |
| | | | | (Legal subdivision |) | · |
| (No. N. or | 5.) | (No. E. or W | /.) | stream? | | |
| | | | | int of return | | |
| | | | | | | |
| | | | | applied is | | |
| 45 | | | | rved | | |

| MUNICIPAL S | UPPLY— | |
|--------------|--|---|
| 11. To | supply the city of | |
| (Nai | | ent population of |
| and an estim | ated population of in | . 192 |
| | (Answer questions 12, | 13, 14, and 15 in all cases) |
| 12. Es | timated cost of proposed works, \$5 | 00,00 |
| 13. Co | nstruction work will begin on or bef | ore November 1, 1929 |
| 14. Co | nstruction work will be completed on | or before November 1, 1931 |
| 15. Th | ne water will be completely applied to | the proposed use on or before November 1, 1931 |
| | | Elizabeth Lane |
| | | (Name of applicant) |
| G : | | |
| _ | d in the presence of us as witnesses: | Pendleton. Oregon |
| • | Wheeler (Name) | (Address of witness) |
| | (Name) | , Pendleton, Oregon (Address of witness) |
| Rema | rks: | |
| | | |
| | ······································ | |
| | | |
| | | ······ |
| | | |
| | | |
| | | |
| | | |
| | | ······································ |
| STATE OF | | |
| County o | f Marion, | |
| This i | is to certify that I have examined the | foregoing application, together with the accompanyi |
| | | |
| | | |
| | | |
| | • | |
| | I | cation must be returned to the State Engineer, wi |
| | on or before | |
| | | of, 192, 192 |
| 77 1 1 1 | way | , v _j , 100 |
| | | STATE ENGINEER |

| С | | |
|---|---|--------------------------------|
| | Application No. 12881 | |
| | Permit No. 9116 | |
| | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | |
| | Division No. District No. | |
| | This instrument was first received in the office of the State Engineer at Salem, Ore- | |
| | gon, on the 2nd day of August | • |
| | 1929, at 1:00 o'clock P. M. | |
| | Returned to applicant: | |
| | Corrected application received: | |
| | Approved: | |
| | August 20th, 1929 | |
| | Recorded in book No30 of | |
| | Permits on page 9 1 1 6 | |
| | 7-179b \$9.50 STATE ENGINEER | |
| E OF OREGON, ss. | PERMIT | |
| unty of Marion,) This is to certify that | I have examined the foregoing application an tations and conditions: | d do hereby grant the same |
| The right herein gran | ted is limited to the amount of water which car | n be applied to beneficial use |
| | cubic feet per second, or its equivalent i | * |
| users, from Spring | s along railroad tracks in Sec. 9, T. | 2 N., R. 30 E. W. M. |
| The use to which this | water is to be applied is Irrigation | |
| | | |
| | 1/80th | |

subject to the following limitatio The right herein granted i and shall not exceed ... 0.03 water users, from Springs a The use to which this wat second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

STATE OF OREGON,)

County of Marion,

The priority date of this permit is August 2, 1929 Actual construction work shall begin on or before ... August 20, 1930 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1931 Complete application of the water to the proposed use shall be made on or before October 1, 1932 WITNESS my hand this _____20th day of ___August ______, 192 ________,

RHEALUPER
STATE ENGINEER.

Permits for power development are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment of annual fees as provided in section 5803, Oregon Laws.