## **\*APPLICATION FOR PERMIT**

## To Appropriate the Public Waters of the State of Oregon

| I,             | J.Z. Wal                                | ker                                   | •••••••••••••••••••••••••••••••••••••• |                                 |
|----------------|---|---------------------------------------|--|---------------------------------|
|                | 1712 Limi                               | y Creek Roa                           | d Grants                               | Pass                            |
| ,              |   |                                       |  |                                 |
| tate of        | Uregon                                  | , do hereby mak                       | e application for a pe                 | rmit to appropriate the         |
| llowing d      | escribed public waters of               | i the State of Oregon, SU             | BJECT TO EXISTIN                       | IG RIGHTS:                      |
| If the         | annlicant is a corporation              | on, give date and place of            | incorporation                          |                                 |
| -,             |   | ,                                     |  |                                 |
| 1 79           | he source of the proposed               | appropriation is Unn                  | amed Spring                            | and Stream                      |
|                |   | , a tributary of                      | (                                      |                                 |
|                | •                                       | the applicant intends to              | · i                                    |                                 |
|                |   |                                       | 4.                                     | ,                               |
|                |   |                                       |  | luding lawn garde               |
| **3. T         | he use to which the water               | r is to be applied is . O.M.          | family dome                            | SFIC From Spring                |
| and t          | wo families dom                         | estic from street                     | am and one fan                         | nily suppl. domestic            |
| from st        | hream.<br>he noint of dinamina is l     | neated ft                             | and ft.                                | from the S.W.                   |
|                |   | ocatedft                              | 8.) (1                                 | l. or W.)                       |
|                | Section 16                              | of (Seconds or sense                  | Mylelen)                               |                                 |
| Spring         | - 700 ft N & 10                         | oft E being wi                        | thin the SW/4                          | 15W/4, Sec. 16                  |
| Stream         | n- 50 ft S. f                           | 1950 fl E, being                      | within the                             | NE'/4 NW'/4, Sec. 2             |
| Limai C        | 2 - 500 ft 5. 6                         | 2220 ft E. being                      | within the M                           | 1 E 1/4 NW 1/4, Sec 2           |
| seerie jage —  | (# 1                                    | referable, give distance and bearing  | to section dernor)                     |                                 |
|                | (If there is more than one ;            | point of diversion, each must be desc | ribed. Use separate sheet if ne        | cessery)                        |
| being withi    | in the                                  |                                       | of Sec. 16 \$ 2                        | /, Tp. 36 S,                    |
| R 7W           | . W. M., in the counts                  | y of Josephine                        | <u> </u>                               |                                 |
| (B. ec W       | Spring Pipel                            | y 07                                  | 90                                     | prox 250 fl.                    |
| 5. <b>T</b>    | he511.C.9.112                           | tch, canal or pipe line)              | to be                                  | (Miles or feet)                 |
| in length 1    | terminating in the                      | SW /4 SW /4                           | of Sec. 2/                             | Tp. 365                         |
| ni tengin, i   | ser managering are are                  | (Smallest legal subdivision)          | 0, 200                                 | (N. or S.)                      |
| R. 7 h         | V, W. M., the pro                       | posed location being shou             | on throughout on the                   | accompanying map.               |
|                |   | DESCRIPTION OF                        | WORKS                                  |                                 |
| Diversion \    | Works-                                  |                                       |  |                                 |
| 6. (           | a) Height of dam                        | feet, length o                        | n top                                  | feet, length at bottom          |
|                | feet: material to h                     | e used and character of c             | onstruction                            |                                 |
| •••••••••      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | · · · · · · · · · · · · · · · · · · · | •                                      | (Lesse rock, concrete, masonry, |
| rock and brush | , timber crib, etc., wasteway over or   | around dam)                           |  |                                 |
| (b)            | Description of headgate                 | Spring - CONCI                        | zte box                                | of openings)                    |
|                |   | e (Timbor, 6                          | was det det minute and mad             |                                 |
| (c).           | If water is to be pumped                | give general description              | Use of sprin                           | q will require                  |
|                |   | of ongles or motor to be used, total  |  | <b>*</b>                        |
|                | (Size and type                          | of engine or motor to be used, total  | head water is to be lifted, etc.)      |                                 |
|                |   |                                       |  |                                 |
| •4.4           | lifferent form of application in provi  | ided where storage works are contar   | mplated.                               |                                 |

"A different form of application is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be constill, without cost, together with instructions by addressing the State Engineer, Salem,

|   | ate: width on to   | p (at water l  | line)   | feet; width on bottom                         |
|---|--|--|---|---|
|   | et denth of ma   | ter  | feet; grade   | feet fall per one                             |
| and feet.   | et, depth 0, w-  | niles from he  | adgate: width on top (at wate                                     | er line)                                      |
| (0) 110fe   | et; width on bo  | ttom   | feet; depth of t  | water feet;                                   |
|   | feet fall  | per one thou   | sand feet.  |   |
| (c) Length  | of pipe,   | ft.;   | size at intake,   | in.; size at ft.                              |
| intake  | in.;   | size at place o  | of use in.; di  | ifference in elevation between                |
| ce and place o  | •<br>f use, ;;   | ft. I  | s grade uniform?  | Estimated capacity.                           |
|   | ean H  |  | lace of use   |   |
| Township ~  | Range<br>g. or W. of   | Beetleh  | Forty-acre Tract  | Number Acres To Be Irrigated                  |
| North or South  | Althuross muser  |  | 3.11.0.111.   | New Domestic Use                              |
| 36 S  | 7 W  | 16   | SW1/4 SW1/4   | one family from sprin                         |
|   |  | 21   | NE 1/4 NW 1/4   | two families from stre                        |
|   | -  |  | 1, "  | *New Domestic use of o                        |
|   | -  |  | ,, ,,   | family from Limpy Cr.                         |
|   |  |  |   |   |
| * Water   | will be use  | from Lin   | ner Cr. in the main r   | e sidence during most                         |
|   |  |  |   | ,   |
|   | 1  | 1 11   | Ash I min Co hora   | murky in winter                               |
|   |  |  |   | mes muchy in winter                           |
|   |  |  | when Limpy Cr. because  | mes muchy in winter                           |
|   |  |  |   | mes murky in winter                           |
|   |  |  |   | mes murky in winter                           |
|   |  |  |   | mes murky in winter                           |
|   |  |  | and stream water.   | mes murky in winter                           |
| e will so   | etch over t  | the unn  | ac required, attach separate shoot)                               | mes mucky in winter                           |
| (a) Cl  | naracter of soil   | the unn  | ace required, attach separate sheet)                              | mes mucky in winter                           |
| (a) Cl  | naracter of soil   | the unn  | ac required, attach separate shoot)                               | mes mucky in winter                           |
| (a) Cl (b) K  | haracter of soil   | (If more sp  | ace required, attach separate sheet)                              | mes mucky in winter                           |
| (a) Cl (b) K ower or Minin 9. (a) To  | naracter of soil ind of crops rais g Purposes  | (If more sponger to be d   | ace required, attach separate sheet)                              | theoretical horsepower                        |
| (a) Cl<br>(b) K<br>ower or Minin<br>9. (a) To<br>(b) Q                                      | naracter of soil ind of crops rais g Purposes otal amount of puantity of wate  | (If more spots and of the state | see required, attach separate sheet)  developed  or power         | theoretical horsepower                        |
| (a) Cl , (b) K , (c) T , (c) T  | naracter of soil ind of crops rais g Purposes otal amount of mantity of water total fall to be u   | (If more appropriate to be used fittilized   | ace required, attach separate sheet)  developed  or power  (Reed) | theoretical horsepower                        |
| (a) Cl (b) K ower or Minin 9. (a) T (b) Q (c) T (d) T                                       | naracter of soil ind of crops raising Purposes—otal amount of quantity of water total fall to be until the nature of the   | (If more specially a seed  | developed   | theoretical horsepower                        |
| (a) Cl (b) K  (b) K  (c) T (d) T  | naracter of soil ind of crops raising Purposes—otal amount of mantity of water otal fall to be until the nature of the   | (If more sponger to be don't to be used fittilized   | leveloped   | theoretical horsepowerssec. ft.               |
| (a) Cl (b) K ower or Minin 9. (a) T (b) Q (c) T (d) T                                       | naracter of soil ind of crops raising Purposes—otal amount of mantity of water total fall to be until the nature of the such works to be   | (If more specially a seed  | developed feet.  (Read) feet.  (Lagal subdivision)                | theoretical horsepower                        |
| (a) Cl (b) K  (b) K  (c) T (d) T  (e) S  (r) (w. H. o.                                      | raracter of soil ind of crops raising Purposes—otal amount of mantity of water otal fall to be under the nature of the such works to be used.  | (If more sponger to be don't to be used fittilized   | leveloped   | theoretical horsepowerssec. ft.               |
| (a) Cl (b) K  (b) K  (c) T (d) T  (e) S  (p) (man M a man man man man man man man man man m | naracter of soil ind of crops rais g Purposes otal amount of mantity of water to be used | (If more appropriate to be used fulfilized   | developed   | theoretical horsepower sec. ft.  be developed |
| (a) Cl (b) K ower or Minin 9. (a) T (b) Q (c) T (d) T (e) S Fp                              | naracter of soil ind of crops raising Purposes—otal amount of quantity of water to be under the nature of the nature of the nature of the nature of the south works to be used.  | (If more so  | developed   | theoretical horsepowerssec. ft.               |

| 10. (c) To supply the city of   |          |
|---|----------|
| County, having a present population of  |          |
| I an estimated population of in 19  |          |
| (b) If for comestic, use state number of families to be supplied 3 new \$ 1 549   | ople     |
| Name of the State |          |
| 17. Estimated cost of proposed works, \$  |          |
| 12. Construction work will begin on or before Started from Stream & Limpy   | Cr.      |
| 13. Construction work will be completed on or beforeFall 1965   |          |
| . 14. The water will be completely applied to the proposed use on or before . Fall 1966   |          |
| -   |          |
| A Clark Company of applicant)   |          |
| (Signature of applicant)  |          |
| Remarks:  |          |
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|   | •••••    |
| STATE OF OREGON,  |          |
| County of Marion,   |          |
| This is to certify that I have examined the foregoing application, together with the accomp   | anyi     |
| maps and data, and return the same for  |          |
|   |          |
| In order to retain its priority, this application must be returned to the State Engineer, with  | corr     |
| tions on or before, 19  |          |
|   |          |
| WITNESS my hand thisday of  |          |
|   | •        |
|   |          |
| STATE EM  | iodeini  |

Municipal or Domestic Supply

## STATE OF OREGON, County of Merion,

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

|  |  | in Hamilton to the  | amount of water   | and conditions: r which can be a   | pplied to benefic  | cial use   |
|--|--|---|---|--|--|--|
| The right                                  | nerein granted   | cubic feet  | man apromit man   | nered at the poin  | at of diversion fr   | rom the  |
|  |  |   |   |  | maned enring.  | unnamed  |
|  | c.f.s. from  | e of rotation with<br>eing 0.01 e.f.<br>Limpy Creek fo<br>comestic use o<br>Limpy Creek | or domestic u   | se or one ram  | mtal domestic  | use in   |
| table for<br>The use                       | r domestic use<br>torohich this wa   | iter is to be applic  | ed is domestic  | use of four  | families.  |  |
| •  |  |   |   |  |  |  |
|  |  |   |   |  |  | ······································   |
| If for in                                  | rigation, this app   | ropriation shall b  | e limited to  |  | of one cubic   | foot per   |
| and or its e                               | quivalent for eac  | ch acre irrigated   |   |  |  |  |
|  | ***************************************  | ***************************************   |   |  | •  | •••••  |
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|  |  |   |   |  |  |  |
|  | which to such 1  | reasonable rotatio  | on system as maz  | be ordered by the  | ne proper state of   | fficer.  |
| nd shall be                                | subject to such t  | reasonable rotatio  | on system as may<br>July 3,<br>August 1, 19   | be ordered by the 1963 for 0.02  | ne proper state of<br>c.f.s.<br>.f.s. from Li  | fficer.  |
| The p  Actua                               | subject to such triority date of the construction was prosecuted with  | reasonable rotation is permit is  | on system as may July 3, Angust 1, 19 on or before                                  | be ordered by the 1963 for 0.02 log for 0.01 condust 9 mpleted on or be  | ne proper state of<br>c.f.s. from Lil<br>1964  | fficer.  mpy Cr.  and shall  |
| The p  Actua                               | subject to such triority date of the construction was prosecuted with  | reasonable rotation is permit is  | on system as may July 3, Angust 1, 19 on or before  igence and be contemporated use | be ordered by the 1963 for 0.02 log for 0.01 c. August 9 mpleted on or be shall be made on   | ne proper state of<br>c.f.s. from Lil<br>1964<br>fore October 1, 19                    | fficer.  mpy Cr.  and shall  |
| nd shall be The p Actua thereafter b       | subject to such to<br>riority date of the<br>al construction we<br>be prosecuted with<br>olete application   | reasonable rotatio<br>is permit is<br>ork shall begin o                                 | on system as may July 3, Angust 1, 19 on or before  igence and be contemporated use | be ordered by the 1963 for 0.02 log for 0.01 c. August 9 mpleted on or be shall be made on   | ne proper state of<br>c.f.s. from Lil<br>1964<br>fore October 1, 19                    | fficer.  mpy Cr.  and shall  |
| nd shall be The p Actua thereafter b       | subject to such to<br>riority date of the<br>al construction we<br>be prosecuted with<br>olete application   | reasonable rotation is permit is  | on system as may July 3, Angust 1, 19 on or before  igence and be contemporated use | be ordered by the 1963 for 0.02 log for 0.01 condust 9 mpleted on or be  | ne proper state of<br>c.f.s. from Lil<br>1964<br>fore October 1, 19                    | fficer.  mpy Cr.  and shall  |
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| nd shall be The p Actua thereafter b       | subject to such to<br>riority date of the<br>al construction we<br>be prosecuted with<br>olete application   | reasonable rotation is permit is  | on system as may July 3, Angust 1, 19 on or before  igence and be contemporated use | be ordered by the 1963 for 0.02 log for 0.01 c. August 9 mpleted on or be shall be made on   | ne proper state of c.f.s. from Lil. 1964 fore October 1, 19 or before Octobe 1, 19 63. | fficer.  mpy Cr.  and shall  obj  or 1, 1966   |
| nd shall be The p Actua thereafter b       | subject to such triority date of the construction we prosecuted with the prosecuted with the construction was application with the construction with the construction of the construction with the construction with the construction of the construct | reasonable rotation is permit is  | on system as may July 3, Angust 1, 15 on or before igence and be cone proposed use: | be ordered by the 1963 for 0.02 log for 0.01 c. August 9 mpleted on or be shall be made on   | ne proper state of c.f.s. from Lil. 1964 fore October 1, 19 or before Octobe 1, 19 63. | fficer.  mpy Cr.  and shall  65  r 1, 1966   |
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| md shall be The pr Actua thereafter b Comp | subject to such triority date of the construction we prosecuted with the prosecuted with the construction was application with the construction with the construction of the construction with the construction with the construction of the construct | reasonable rotation is permit is  | on system as may July 3, Angust 1, 15 on or before igence and be cone proposed use: | he ordered by the 1963 for 0.02 163 for 0.01 c. August 9 mpleted on or be shall be made on August  | or before October 1, 19 63.  | fficer.  mpy Cr.  and shall  obj  or 1, 1966   |
| nd shall be The pr Actua thereafter b Comp | subject to such triority date of the construction we prosecuted with the prosecuted with the construction was application with the construction with the construction of the construction with the construction with the construction of the construct | reasonable rotation is permit is  | on system as may July 3, Angust 1, 15 on or before igence and be cone proposed use: | he ordered by the 1963 for 0.02 163 for 0.01 c. August 9 mpleted on or be shall be made on August  | or before October 1, 19 63.  | fficer.  mpy Cr.  and shall  obj  or 1, 1966   |
| nd shall be The pr Actua chereafter b Comp | subject to such triority date of the construction we prosecuted with the prosecuted with the construction was application with the construction with the construction of the construction with the construction with the construction of the construct | reasonable rotation is permit is  | on system as may July 3, Angust 1, 15 on or before igence and be cone proposed use: | he ordered by the 1963 for 0.02 1963 for 0.02 1963 for 0.01 constant of the shall be made on August 1961 for 19 | or before October 1, 19 63.  | fficer.  mpy Cr.  and shall  obj  or 1, 1966   |
| nd shall be The p Actua thereafter b       | subject to such to riority date of the construction we prosecuted with the prosecuted with the construction we prosecuted with the construction were prosecuted with the construction with the construction of | reasonable rotation is permit is  | on system as may July 3, Angust 1, 15 on or before igence and be cone proposed use: | he ordered by the 1963 for 0.02 163 for 0.01 c. August 9 mpleted on or be shall be made on August  | ne proper state of c.f.s. from Lil. 1964 fore October 1, 15 or before Octobe 19.63.    | on the second se |