*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| following described If the applica 1. The source 2. The amou cubic feet per second **3. The use to | mt is a corporati e of the propose int of water whi | of the State of on, give date of the appropriation, a tributch the application of the state of t | of Oregon, S and place of on is | incorpord 20 N E D (N DESCRIP | TO E | EXISTIN | |
|---|---|--|---------------------------------------|-----------------------------------|------------------|--|----------------------------------|
| 1. The source 2. The amou cubic feet per second **3. The use to 4. The point corner of Sec. 21 | t public waters nt is a corporati e of the propose nt of water who | of the State of on, give date of the appropriation, a tributch the application of the state of t | of Oregon, S and place of on is | incorpord 20 N E D (N DESCRIP | TO E | EXISTIN | G RIGHTS. |
| 1. The source 2. The amou cubic feet per second **3. The use to 4. The point corner of Sec. 21 | nt is a corporati e of the propose int of water whi | ed appropriation, a tribicith the application (If water is to be us | on isC.T.c. utary ofant intends t | incorpora ONED (N DESCHI | RIVA | EA MINE! | |
| 1. The source 2. The amou cubic feet per second **3. The use to 4. The point corner of Sec. 21 | e of the propose int of water who | ed appropriation, a tribe | on isCAC utary of ant intends t | DESCHU | RIVA | MIVE! | 7 |
| 2. The amou cubic feet per second **3. The use to 4. The point corner of Sec. 21 | nt of water who | ich the applic | utary of ant intends t | (N <i>Descry</i> | ame of str | MIVE! | P |
| **3. The use to 4. The point corner of Sec. 21 | nt of water who | ich the applic | ant intends t | | | | |
| **3. The use to 4. The point corner of Sec. 21 | | | sed from more than | | | cial use is | 2,575 |
| **3. The use to 4. The point corner of Sec. 21 | | | sed from more than | | | | |
| 4. The point | which the water | r is to be abbli | / | | | irom each) | |
| corner of SEC. 21 | | | ed is | PRIGAT a, power, mining | , manufac | turing, domesti | oc supplies, etc.) |
| | | [7 15 E , W | ction or subdivision) | DIVER | ZIRN. | QK | EACH SIDE |
| THEN EVME | | • | | | | | |
| | (If pr | referable, give distance | and bearing to secti | ion corner) | | ······································ | |
| being within the | f there is more than one po SE 14 SE 14 (Give amalles | oint of diversion, each | | | | | /# 5 (N. or S.) |
| $R. / \subseteq W,$ | M., in the count | y of LAC | 10K | | - • | | |
| 5. The Ma | (Main dite | th, canal or pipe line) | | to be | in | /F M/Z (Miles or fee | E (f) |
| in length, terminati | | | | | | | |
| R. (E. or W.) | W. M., the prope | osed location | being shown | througho | ut on t | he accom | panying map. |
| Diversion Works— | | ESCRIPTIO | | RKS | | | |
| | it of dam | | | | | feet, leng | gth at bottom |
| fe | eet; material to | be used and c | haracter of | construct | ion . | (Loose ro | o k, € perete, plus (119) |
| rock and brush, timber crib, etc. (b) Descripti | , wasteway over or around ion of headgate. | | (Timber, concrete, | , etc., number as | nd size of a | ទូត្រាមខ្លួន) | |
| (c) If water i | | gizip general d | escription2 | CASCADO | e Pa | | |

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

5-53—4M

| head zate. | At headgate: wi | dth on top (at | water line)3 | feet; width on bott |
|--|--|------------------|-------------------------------|---|
| | | | feet; grade | |
| cand foot | | | adgate: width on top (at u | |
| | | · | | |
| | | • | feet; depth of | water je |
| | feet fall | | | (PIDE WILL (ROS |
| (c) Leng | th of pipe, 10 | 60 ft.; size | e at intake, 12 in | 1.; size at NOCHANGE |
| n intake | in.; si | se at place of u | sein.; differ | rence in elevation between |
| ke and place | of use, | ft. Is gr | ade uniform? | Estimated capac |
| AEN P | sec.ft. | | • | |
| 8. Locati | | rigatea, or pla | ce of use | |
| Township North or South | Range E., or W. of Willamette Meridian | Section | Forty-sere Tract | Number Acres To Be Irrigated ALL FRIMARY |
| 145 | 15-E | 2/ | SW 4 NE 14 | 15.6 |
| | | | SE 14 NE 14 | 3.6 |
| | | | sw4NW 4 | 4. † |
| | | | SF 14 NW 14 | 17.5 |
| | | | NE 1/4 SW 1/4 | 3.4 |
| | | | NW 4 3 W 4 | 0.3 |
| | | | NF 45 F 14 | 53 |
| | | | NW 4 SF 14 | |
| | | | | 40.0 |
| | | | SF 1/4 SF 1/4 | 1 |
| | | | 10742 | • |
| | | | | |
| The second secon | <u></u> | | sired, attach separate sheet) | |
| | | | TO CLAYEY LOAM | |
| | | ised | INS Y LEGUMES | |
| | ing Purposes— Total amount of t | power to be dev | eloped | theoretical horsepe |
| | | | r power | _ |
| , , | | | | , |
| | | | (Head) | ha damalahad |
| (d) | The nature of the | r works by mea | ns of which the power is to | ve aevetopea |
| ····· | | | | |
| | | | (Legal subdivision) | of Sec |
| (No. N. or | S.) , R. (No. E | , W. N | f. | |
| (f) | Is water to be ret | urned to any str | ream!(Yes or No) | |
| (g) | If so, name strea | m and locate po | int of return | |
| | | Sec. | , T p(No. N. or S.) | , R , J |
| | | | (No. N. or S.) | (No. E. or W.) |

| 10. (a) To supply the city of | ************************************** |
|--------------------------------------|--|
| County, heri | ing a present population of |
| nd an estimated population of | in 19 |
| | number of families to be supplied |
| | |
| 11. Estimated cost of proposed we | Paralless 11, 12, 13, and 14 is all eases) |
| | on or before MAY /, 1955. |
| | |
| | mpleted on or before |
| 14. The water will be completely | applied to the proposed use on or before |
| | Signature of applicant) (Signature of applicant) |
| | (Signature of applicant) |
| | 131 1251 g Jude sett soil. |
| Remarks: | |
| Part of the lands describe | ed in this application were allowed a vested right |
| in the determination of the rel | lative rights for the use of the waters of the |
| Crooked River and its tributari | ies in the name of the Ochoco and Rye Grass Irri- |
| | re later included in the Ochoco Irrigation District |
| | |
| • | of the waters thereon. To my knowledge these lands |
| have not been irrigated as set | out in the Decree or allowed in the irrigation |
| district permits since the red | uction of irrigable acreage of the Ochoco Irri- |
| gation District to approximate | ly 8500 acres in the early 1930's. Therefore it is m |
| belief that any rights which me | ay have existed on these lands have been lost by |
| abandonment and non-use. It i | s the intent of this application to obtain a new |
| appropriation and right for the | e irrigation of these lands. |
| | |
| Cl Q amou | es andread by me in some |
| U sone to | |
| appente. | en appenal by me as represent |
| | Ray of Schie |
| | Watermaster |
| | doise No 11 |
| STATE OF OREGON) | Etale of Oregon |
| County of Marion, | |
| • , | nined the foregoing application, together with the accompany- |
| | |
| | me for |
| In order to retain its priority, thi | is application must be returned to the State Engineer, with cor- |
| rections on or before | , 19 |
| | day of, 19, 19 |

STATE OF OREGON, ss.

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:

| | ne right nevern g | ranted is limited to t | he amount of | water which | n can be ap | plied to | benefi | cial |
|---|---------------------------------------|-------------------------|---------------------|--------------|---------------------------------------|------------------------------|--|------|
| | | 2.525 cubic feet | - | | | | | |
| | | lent in case of rotatio | n with other | | from Gr | ooked R | | |
| | The use to which | h this water is to be a | | | | | ······································ | |
| | | his appropriation sha | ll be limited | | 1 of c | | | |
| | | re leet per acre f | | | | | | |
| | | provided further | | | | | | |
| | | t secured under an | | | | | | - |
| | | limitation allowed | | | | | | |
| | | xceed 2.515 c.f.s. | | *********** | | | • | |
| *************************************** | | | ••••• | | | | | |
| *********** | | ···· | | • | | | | |
| ************* | | - | | | | | | |
| and shal | l be subject to suc | ch reasonable rotation | ı system as m | ay be ordere | ed by the pr | roper sta | to offic | ·.·. |
| TI | he priority date o | of this permit is | March 29,] | L955 | · · · · · · · · · · · · · · · · · · · | | | |
| | ctual construction | n work shall begin o | n or before | April 1, | 1956 | (| ind sh | ali |
| A | | | | | | | | |
| | | with reasonable dilig | ence and be c | ompleted or | or before (| October | 1, 195 | 66 . |
| thereaft | er be prosecuted | with reasonable dilig | | | | | | |
| thereafte Con 19 57 . | er be prosecuted | of the water to the | | shall be mo | ide on or b | | | |
| thereafte Con 19 57 . | er be prosecuted in plete application | of the water to the | proposed use | shall be mo | ide on or b | pejare († 1955. Unites | ctober | 1. |
| thereafte Con 19 57 . | er be prosecuted in plete application | of the water to the | proposed use | shall be mo | ide on or b | pejare († 1955. Unites | | 1. |

Free faid \$ 30.60