Part Cancelled-sp. or Rec. Vol. /1 P./55 CERTIFICATE NO. J.

* APPLICATION FOR A PERMIT

CERTIFICATE NO. 40858

To Appropriate the Public Waters of the State of Oregon

| | I, | Reddig | /N | | | |
|----------|--------------------|--|--------------------------|-------------------------|---|--------------------------|
| of | Route | 2, Cornelius | (Name of applic | County of | Washington | ·, |
| State o | of Orego | (Postoffice n | do herebu m | ake application f | or a permit to a | ppropriate the |
| | | | | | | pp. op. tate tite |
| follow | ing described f | public waters of the | State of Oregon, s | subject to existin | g rights: | |
| | If the applica | nt is a corporation, | give date and place | ee of incorporatio | n | |
| | 1. The source | e of the proposed app | propriation is .an | unnamed sprin | ng creek and a | e small |
| tribu | tary thereo | f | , a tributary of | , | | |
| | 2. The amoun | it of water which th | e applicant intend | 's to apply to bene | eficial use isO(| 08 |
| cubic) | feet per secon | d0.05 from small | tributary and | 0.03 from cre | e quantity from each) | |
| | 3. The use to | which the water is | s to be applied is | irrigation and | d domestic ind | cluding |
| opera | tion of hyd | raulic ram | (Irri _i | gation, power, mining, | | |
| | | of diversion is locate | ed200 ft <u>N</u> | and300. | ft <u>E</u> fro | om the .S.W |
| corner | oftne | SE SW Sec. 26 | (N | . or S.) | (E. or W.) | |
| No. 2 | (| d 200 ft. E. fro | m same corner | | | |
| | | (If prefera | ble, give distance and b | earing to Sec. Cor.) | | |
| | | re more than one points of o | | lescribed. Use separate | e sheet if necessary) | |
| being | | SE ¹ SW ¹ (Give smallest leg M., in the county of | | of Sec. 26 | , Tp | 1 S (No. N. or S.) |
| R3 | , W. | . M., in the county of flume | Washingt | on | | O fee t |
| | | pipe line | | to b | e | O feet |
| in leng | th, $terminatin$ | $eg in the$ $\frac{SE_4^1}{Smal}$ $\frac{S}{Smal}$ | nal or pipe line) W1/4 | of Sec | 0.00 (No. miles 0.00), Tp . | or reet) |
| | | . \pmb{M} ., the proposed loc | | | | |
| (N | 6. The name | of the ditch, canal or | r other works is | | | |
| | | | | • | | |
| | | DF | ESCRIPTION OF | WORKS | | |
| Divers | sion Works— | | | | | |
| | 7. (a) Heigh | nt of dam2 | feet, length or | n top8. | feet, lei | ngth at bottom |
| | feet; | material to be used | and character of | construction | lumber | concrete maganess |
| | | | | | | |
| rock and | orusn, timber crib | o, etc., wasteway over or ar | | | *************************************** | ************************ |
| | (b) Descript | ion of headaate | | | | |
| | (5) 2 000. opo | ion of headgate | (Timber, | concrete, etc., number | and size of openings |) |
| | | | | | | |

* A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Englineer, Salem, Oregon.

| CANAL | SYSTEM | OR PIPE | LINE |
|-------|--------|---------|-------|
| CANAL | DISTEM | OWLILE | LINE- |

| | | | | | feet; i | |
|------------------|----------------|---------------|-------------|---------------------------|---------------------------------|------------------|
| thousand feet. | jeet; aeptn oj | water | | feet; graae | f | eet fall per one |
| (b) At | | miles fr | om headga | te: width on top (as | t water line) | |
| | feet; widt | h on botton | m | feet; dept | h of water | feet |
| grade | feet | fall per o | ne thousan | d feet. | | |
| (c) Len | igth of pipe, | 1000 | ft.; s | ize at intake,3 | /4 in.; size | ? at |
| ft. from intake | ? | in.; size | at place of | use3/4 | in.; difference in ele | vation between |
| intake and plac | e of use,60 | ft. lif | t ft. Is | grade uniform? | Estin | mated capacity |
| | sec. ft. | * | See Rema | arks | | |
| | IN THE FO | LLOWING | INFORM | ATION WHERE T | HE WATER IS USE | D FOR |
| IRRIGATION— | land to be irr | inated has | a total are | g of 2 | acres, | located in each |
| | | | | | | tocatea the cach |
| omanios, rogui e | Township | Range | Section | Forty-acre Tract | Number Acres to be Irrigated | |
| | | 7 107 | 26 | crl cwl | 2 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | ••••• | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | (If m | | ired, attach separate she | et) | |
| (a) Ch | aracter of soi | <i>l</i> | | | | |
| (b) Kin | nd of crops ro | ised | | | | |
| Power or Min | | | to he days | lonad | thaomati | and homeomorphis |
| | | | | • | theoreti | |
| | | | | | sec. | <i>j</i> 6. |
| | | | | Head) | ion is to be developed | |
| (a) | 1 ne nature (| oj ine wori | ks oy mean | s of which the pou | er is to be developed | **** |
| (a) | Such morks | to he locat | ad in | | of Sec | |
| Tp | | | | (Legal subdivision) | of Sec | |
| (No. N. or | S.) (1 | No. E. or W.) | | · ream? | | |
| | | | | (ies of No) | | |
| | | | | | | |
| | | | | | or S.) , R(No. E. | |
| (n) | ING USE COW | won power | is work wh | , p 000 00 | | |

| MUNICIPAL SUPPLY— | |
|--|--|
| 11. To supply the city of | |
| | opulation of |
| and an estimated population of in 193 | |
| (Answer questions 12, 13, 14, | and 15 in all cases) |
| 12. Estimated cost of proposed works, \$ 200.0 | 00 |
| 13. Construction work will begin on or before | already.begun |
| 14. Construction work will be completed on or be | fore two years |
| 15. The water will be completely applied to the pr | oposed use on or beforethree years |
| | W. L. Reddig (Name of applicant) |
| | · |
| Signed in the presence of us as witnesses: | |
| (1) L. A. Stanley (Name) | (Address of witness) |
| (Name) | |
| Remarks: The ram and pipe line to be | • |
| September 1931. Ram requires 3 a.p.m. 1" dr | ive pipe about 75 ft. long. Flume |
| for irrigation will be about 12" wide and 8" | |
| | |
| ····· | |
| | |
| | |
| | |
| | |
| | |
| | |
| STATE OF OREGON, | |
| County of Marion, ss. | |
| This is to certify that I have examined the forego | oing application, together with the accompanying |
| maps and data, and return the same for | |
| | |
| In order to retain its priority, this application | • |
| corrections on or before | , 193 |
| WITNESS my hand this day of | |
| | |
| ***** | |

| $Application\ No.$ | 14456 |
|--------------------|-------|
| Permit No. | 10475 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | Division No L | District No | | |
|--------------------------------------|---|---------------------------|--|---|
| | This instrument was office of the State Eng | | | |
| | gon, on the5th. day o | fJanuary, | | • |
| | 193.2, at 10:45 o'clo | ckA. M. | | |
| | Returned to applicant: | | | |
| | Corrected application red | ceived: | | |
| | Approved: | | | |
| | | 2 | | |
| | Recorded in book No | | | |
| | Permits on page10 | 475 | • | |
| • | CHAS. E. ST | ICKLIN | | |
| | 243 k | STATE ENGINEER | | |
| COLUMN OF ODECON | \$14.50 | r Trn | | |
| STATE OF OREGON, | PERN | 111 | | |
| County of Marion, | | | | |
| | · | egoing application and | do hereby grant the same, | |
| subject to the following lim | | | | |
| | | | be applied to beneficial use | |
| and shall not exceed 0. | 08 cubic feet per seco | ond, or its equivalent in | case of rotation with other | |
| tributary and 0.03 fro | m creek, tributary of | 'Tualatin River. | thereof. 0.05 from small and domestic, including of | |
| of hydraulic ram. | | | | |
| | | | of one cubic foot per | |
| second or its equivalent for | | | • | |
| as may be ordered by the pro | | situal be subject to such | Teasonable Totalion System | |
| | • • | F 1029 | | |
| | | | 1077 | |
| | _ | | .1933 and shall | |
| thereafter be prosecuted wi | | d be completed on or be | fore | |
| Oct, 1, 1934 | | | | |
| , - | | osed use shall be made o | on or before | |
| Oct. 1, 1935 | | | | |
| WITNESS my hand | this 3rd day of | March | , 1932 | |
| | | CHAS. E. STRIC | KLIN STATE ENGINEER | |
| Permits for power developm | | | STATE ENGINEER on 5728, Oregon Laws, and the pay- | |
| ment of annual fees as provided in s | ection 5803, Oregon Laws. | | | |