*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | <i>I</i> ,Ge | orge W. | Coble | /Nome | | | | ••••• | |
|----------|---|--------------|------------------------|---------------------|----------------------|------------------|----------------|--------------------|-----------------|
| of | New Brid | ge | | | of applicant) | ntu of | Baker | | |
| | | | (Postoffice) |) | | | | | |
| State | of | egon | | , do herel | by make applie | cation for | a permit | to appro | priate the |
| follow | ing describe | d public | waters of the | State of Oreg | on, subject to | existing | rights: | | |
| | | | - | | | | | | |
| | If the appli | cant is a | corporation, | give date and | l place of incor | poration . | | ·· | |
| | | | • | | | | | | |
| | 1 The sour | ree of th | e mromosed an | mrommiation i | $_s$ Seepage | water be | low the | Waterbu | ıry- |
| Allen | | | | | | | | | |
| | | | | , a tributar | Bridge pa | | 711 Da51 | .c varie | y Oregon |
| | 2. The ame | ount of u | vater which th | ie applicant i | ntends to appl | ly to benef | ficial use | is 0.01 | |
| | | | for 1 acr | 1 0 | | • | | | |
| cuoic | feet per seco | ona. | | | rom more than one | source, give q | uantity from | each) | |
| | 3. The use | to which | the water is | to be applied | d is Irriga | tion | | | |
| | | | | | (Irrigation, pov | wer, mining, n | nanufacturing | g, domestic a | supplies, etc.) |
| | | | | | ····· | | | | |
| | 4. The point | nt of div | ersion is locat | ed60 | ftSan | d 550 | ft | from | thecenter |
| corner | r of NW1 | | | | | | (12.01) | ., | |
| | • | (Sec | ction or subdivision | • | 3 / 4 - 3 187 | | | ٠ | |
| abo | ve describe | ea poin | | | ditch. Wa | | rtea iro | m arair | lage |
| dit | ch at a po | int app | rox. 104 ft | . south fr | om the cent | er of th | e NW. S | ec. 10, | · |
| | (If the | ere are more | than one points o | f diversion, each r | nust be described. | Use separate : | sheet if neces | sary) | |
| | *************************************** | | | | | | | | •••••• |
| being | within the | S | (Give smallest leg | ral subdivision) | of , | Sec10 | ·····, | $Tp. \frac{9}{Nc}$ | Nors) |
| R | 45 | . W. M | in the county | of Baker | | | | (110. | 14, 01 5,) |
| | (No. E. or W.) | ditch | · · | , | | | 5471 | | |
| | 5. The | ar och | (Main di | tch, canal or pipe | line) | to be | 040' | o. miles or f | eet) |
| in len | gth, termina | ting in t | he SE^{\pm}_{4} of | NW 4 | line) of So | ec ¹⁰ | , | Tp^9 | · , |
| p 4 | 45 | TX7 7M +1 | (Smallest | t legal subdivision | ahaana thaasa | hout on th | | (No. | . N. or S.) |
| (1 | No. E. or W.) | W . M., U | ie proposeu io | cution being | shown through | nout on th | e accompo | inyiny m | ap. |
| | 6. The nam | ne of the | ditch, canal or | r other $work_8$ | : is | | | | |
| | Drain fro | om seep | age. | | , | | | | |
| | | | | | | | • | | |
| | | | D | ESCRIPTIO | N OF WORK | S | | | |
| Davien | GION WORKS | | | | | | | | |
| DIVER | SION WORKS | | none | f t. 7 . | | | | | |
| | | | | | ngth on top | | | | |
| | feet | t; materi | al to be used | $and\ charact$ | er of construc | ction | /T | | |
| | | | | | | | | | |
| rock and | | | steway over or aro | | | | | | |
| ••••• | | | ••••• | | | | | | |
| | (b) Descri | iption of | headgateno | ne | mber, concrete, etc. | | | | ************* |
| | | · | , | (Ti | mber, concrete, etc. | , number and | size of openir | ngs) | |
| ••••• | | | | | | | | | |

| 1 | CARTAT | SYSTEM | ΛD | Dipe | T TATES |
|---|--------|--------|----|------|---------|
| 4 | GANAL. | SYSTEM | OK | PIPE | LANE |

| from headgate. | $At\ headga$ | te: width | on top (at | water line) | feet; width on bottom |
|-------------------|-------------------|--------------|--------------|------------------------------|--------------------------------------|
| | feet fall per one | | | | |
| thousand feet. | , - | , | | , , , | . , - |
| (b) At | | miles | from head | lgate: width on top (c | at water line) |
| | feet; wie | dth on bott | om | feet; dep | th of water feet |
| grade | fe | et fall per | one thousa | and feet. | |
| (c) Leng | th of pipe, | | ft.; | size at intake, | in.; size at |
| ft. from intake | | in.; size | e at place o | of use | in.; difference in elevation between |
| intake and place | of use, | | ft. Is | grade uniform? | Estimated capacity |
| | sec. ft. | | | | |
| FILL IN | THE FO | LLOWING | G INFOR | MATION WHERE T | HE WATER IS USED FOR |
| IRRIGATION— | 7 4 - 7 - * | | | | acres, located in each |
| | | | | | |
| smallest legal su | Township | Range | Section | Forty-acre Tract | Number Acres to be Irrigated |
| • | 9 | 45 | 10 | | |
| | - | | 10 | 01541444 | 1 |
| | | | | | |
| | | - | | | |
| | | | | | |
| | | | | | |
| - | | | | | |
| | - | | | | |
| ; | | (11) | | uired, attach separate sheet | |
| (a) Char | acter of so | - | | | |
| | | | | | |
| Power or Minin | , - | | | | |
| | | | r to be dea | veloped | theoretical horsepower |
| (b) G | uantity of | water to b | e used for | power | sec. ft. |
| (c) T | otal fall to | be utilized | d | feet. | |
| | | | | | er is to be developed |
| | | | | | |
| (e) S | uch works | to be locat | ted in | /T are I sub dividuo | of Sec |
| Tp | | | | |) |
| (No. N. or | S.) | (No. E. or W | (.) | stream?(Yes or No.) | ······• |
| (g) I | f so, name | stream an | d locate po | (======, | |
| | | , S | ec | , Tp | , R, W. M. N. or S.) (No E. or W.) |
| | | | | · | N. or S.) (No E. or W.) |
| | | | | | |
| | | | | | |

| MUNICIPAL SUPPLY— | |
|---|---|
| 11. To supply the city of | |
| County, having a prese | ent population of |
| (Name of) and an estimated population ofin | 192 |
| (Answer questions 12, 1 | 13, 14, and 15 in all cases) |
| 12. Estimated cost of proposed works, \$ | |
| 13. Construction work will begin on or before | ore |
| 14. Construction work will be completed on | or before |
| | the proposed use on or before |
| | |
| | Geo. W. Coble |
| | (Name of applicant) |
| | |
| Signed in the presence of us as witnesses: | |
| (1) 0. M. Gardner | Richland, Oreg. |
| (Name) | (Address of witness) |
| | (Address of witness) |
| | no headgates or dams and carries just |
| | |
| STATE OF OREGON, county of Marion, | |
| This is to certify that I have examined the f | foregoing application, together with the accompanying |
| maps and data, and return the same for | |
| Completion and | d balance of fees |
| Corrections | |
| Verification | |
| In order to retain its priority, this applie | cation must be returned to the State Engineer, with |
| corrections on or before October 5 October 27, November | 1929 |
| October 27, November WITNESS my hand this4th day 27th | er 22, 1929 of September , 192 9. September October 22, 1929 RHEA LUPER W STATE ENGINEER |

Application No. 12968

Permit No. 9 3 4 0

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

| | Division No | Distric | No | | |
|---|----------------------|----------------------------------|--------------------------------|----------------------------|-----------|
| | This instru | ment was first State Engineer | received in the at Salem, Ore- | | |
| | gon, on the3 | rd day ofSe | pt. | • | |
| | 1929, at8: | 00 o'clock | AM. | | |
| | Returned to an | oplicant: | | | |
| | Sept. 4, | 1929; Sept. 2 | 7, 1929 | | |
| | Corrected app | lication received | l: | | |
| | Sept. 23, | 1929; Nov. 6 | , 1929 | | |
| | Approved: | | | | |
| | November | 26, 1929 | | | |
| | | n book No3] ge 9 3 4 0 | • | | |
| | | EA LUPE | | | |
| | 9 p. 224 \$9.50 | STA | TE ENGINEER | | |
| STATE OF OREGON, | 40.00 | PERMIT | | | |
| County of Marion, $\begin{cases} ss. \end{cases}$ | , | | | | |
| This is to certify tha | t I have examin | ed the foregoing | r annlication and | do hereby grant th | a game |
| subject to the following lim | | | , application and | do nereby grant th | e same, |
| The right herein gran | • | | water which can i | he applied to benefi | aiol ugo |
| | | | | | |
| and shall not exceed 0.01 | | | | | h other |
| water users, from Seepag | | | | | |
| The use to which this | water is to be | applied is | rrigation | | |
| If for irrigation, this | | | | of one cubic f | |
| second or its equivalent for | | | | | _ |
| | | | subject to such | reasonable rotation | System |
| as may be ordered by the pr | | | 929 | | |
| The priority date of t | | | | | |
| Actual construction v | ork shall begin | on or before | November 26 | , 1930 aı | nd shall |
| thereafter be prosecuted with October 1, 1931 | h reasonable dil | | mpleted on or bef | ore | · |
| 1 | | | | | |
| Complete application October 1, 1932 | of the water to | -, - , | e shall be made or | or before | |
| WITNESS my hand t | his 26th | day of | November | , 1929 | |
| | | | RHEA | | |
| Downite for name danalar | one subject to the ' | | | STATE ENG | |
| Permits for power development of annual fees as provided in section | 5803, Oregon Laws. | | as provided in section i | riss, Oregon Laws, and the | ı payment |