APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | I, Hat tie M. Cummings (Name of applicant) |
|---------|--|
| of | Mount Vernon , County of Grant , |
| State | of |
| follow | ving described public waters of the State of Oregon, subject to existing rights: |
| | If the applicant is a corporation, give date and place of incorporation |
| | 1. The source of the proposed appropriation is John Day River (Name of stream) , tributary of |
| | |
| | 2. The amount of water which the applicant intends to apply to beneficial use is |
| | one half cubic feet per second. |
| | 3. The use to which the water is to be applied is |
| | 4. The point of division is located Just across the line in the SW of the SE of (Give distance and bearing to section corner) Sec. 15 as shown in blue print of twp. 13, R. 28 |
| R | within the SW_4^1 of SE_4^1 of Sec. 15 , Tp . 13 S , (Give smallest legal subdivision) (No. N. or S.) 28 E , W . M ., in the county of C Grant No. E. or W .) 5. The ditch to be one half |
| •• | (Main ditch, canal or pipe line) in length, terminating in the S2 SW2 of Sec. 15 , Tp. 13 , |
| mues | (Smallest legal subdivision) (No. N. or S.) |
| R | 26 , W. M., the proposed location being shown throughout on the accompanying map. No. E. or W.) 6. The name of the ditch, canal or other works is Braga Cummings Ditch |
| | DESCRIPTION OF WORKS |
| DIVER | sion Works— |
| | 7. (a) Height of dam feet, length on top84 feet, length at bottom |
| • | 84 feet; material to be used and character of construction loase rock (Loose rock, concrete, masonry, |
| rock an | and brush d brush, timber crib, etc., wasteway over or around dam) |
| | (b) Description of heddgate lumber 3.7" wide 3. high (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 Engineer, Salem Oregon.

CANAL SYSTEM-

| | feet; depth of water | $3\frac{1}{6}$ | feet · arade | 1 1 | feet fall ner one |
|---|--|--|--|------------------|--|
| housand foot | , coo, we prive of toward | | , | | , , , , |
| thousand feet. | miles from | hondanto. W | lidth on ton (at | quator line | |
| • • | | | | ė | |
| | feet; width on bottom | | | in of water | Jeet; |
| grade | feet fall per one | thousand fee | t. | | |
| | | · | | | ······································ |
| | | × | | | |
| FILL IN | THE FOLLOWING INF | ORMATION | WHERE THE | WATER IS | USED FOR |
| IRRIGATION- | | | | | |
| | and to be irrigated has a t | otal area of | 20. | 2 | acres, located in each |
| | | | | 28 | |
| smunesi tegut s | ubdivision, as follows: N | Give area of land | in each smallest leg | al subdivision w | hich you intend to irrigate) |
| | | | | | |
| | | | | | • |
| | | | | • | |
| • | ······································ | · | | | |
| • | | *************************************** | ~ | | · |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | (If more | e space required, | attach separate shee | | |
| Power, Mining | (If more, MANUFACTURING, OR TR | e space required, | attach separate shee | t) | |
| Power, Mining | (If more, MANUFACTURING, OR TR | e space required, ANSPORTATIO o be developed | attach separate shee N PURPOSES— | t) | |
| Power, Mining 10. (a) (b) | (If more, MANUFACTURING, OR TR Total amount of power t Total fall to be utilized. | e space required, ANSPORTATIO o be developed (Head) | attach separate shee N PURPOSES— d | t) | theoretical horsepower |
| Power, Mining 10. (a) (b) | (If more, MANUFACTURING, OR TR | e space required, ANSPORTATIO o be developed (Head) | attach separate shee N PURPOSES— d | t) | theoretical horsepower |
| Power, Minine 10. (a) (b) (c) | (If more, MANUFACTURING, OR TR Total amount of power t Total fall to be utilized . The nature of the works | e space required, ANSPORTATIO o be developed (Head) by means of i | attach separate shee N PURPOSES— d | t) | theoretical horsepower |
| Power, Minine 10. (a) (b) (c) | G, MANUFACTURING, OR TR Total amount of power t Total fall to be utilized . The nature of the works | e space required, tANSPORTATIO o be developed (Head) by means of the special control of the | attach separate shee N PURPOSES— d | t) | theoretical horsepower |
| Power, Mining 10. (a) (b) (c) (d) Tp | (If more of the works to be located to the more of the works to be located to the works to the located to the works to the works to the located to the works to the located to the works to the works to the located to the works to the works to the located to the works to the located to the works to th | e space required, ANSPORTATIO o be developed (Head) by means of a | attach separate shee N PURPOSES— d feet. which the power (Legal subdivision | · is to be der | theoretical horsepower |
| Power, Minine 10. (a) (b) (c) (d) Tp | (If more of the works to be located to be returned of the works to be returned of the | e space required, tansportation o be developed (Head) by means of the space of the space required, the space required, and the | attach separate shee N PURPOSES— d | · is to be der | theoretical horsepower |
| Power, Mining 10. (a) (b) (c) (d) Tp | (If more G, MANUFACTURING, OR TR Total amount of power t Total fall to be utilized. The nature of the works Such works to be located (No. E. or W.) Is water to be returned If so, name stream and | e space required, tansportation o be developed (Head) by means of the d in . M. to any stream l locate point | attach separate shee N PURPOSES— d | · is to be der | theoretical horsepower |
| Power, Mining 10. (a) (b) (c) (d) Tp | (If more of the works to be located to be returned of the works to be returned of the | e space required, tansportation o be developed (Head) by means of the d in . M. to any stream l locate point | attach separate shee N PURPOSES— d | · is to be der | theoretical horsepower |
| Power, Minine 10. (a) (b) (c) (d) Tp | (If more G, MANUFACTURING, OR TR Total amount of power t Total fall to be utilized. The nature of the works Such works to be located (No. E. or W.) Is water to be returned If so, name stream and | e space required, ANSPORTATIO o be developed (Head) by means of the second of the | attach separate shee N PURPOSES— d | · is to be der | theoretical horsepower veloped |
| Power, Mining 10. (a) (b) (c) (d) Tp | G, MANUFACTURING, OR TR Total amount of power t Total fall to be utilized. The nature of the works Such works to be located N. (No. E. or W.) Is water to be returned If so, name stream and | e space required, tansportation o be developed (Head) by means of the space of the | attach separate shee N PURPOSES— d | * is to be der | theoretical horsepower veloped |

| MÜNICIPAL SUPPLY— | |
|--|---|
| 11. To supply the city of | |
| | population of, |
| (Name of) and an estimated population of | |
| | <u> </u> |
| (Answer questions 12, 1 | 3, 14, and 15 in all cases) |
| 12. Estimated cost of proposed works, \$ | ······································ |
| 13. Construction work will begin on or befo | re |
| 14. Construction work will be completed on | or before |
| 15. The water will be completely applied to | the proposed use on or before |
| | |
| Duplicate maps of the proposed ditch or othe | r works, prepared in accordance with the rules of the |
| State Engineer, accompany this application. | |
| Grave Bugineer, accompany time approcation. | Hattie M. Cummings |
| | (Name of applicant) |
| | Mt. Vernon |
| | Oregon |
| Signed in the presence of us as witnesses: | |
| (1) W. O. Cummings (Name) | , Mt. Vernon, Oregon (Address of witness) |
| (2) Gertrude Cummings | , Dayville, Oregon |
| (Name) Remarks: | (Address of witness) |
| | |
| | |
| | |
| | |
| | |
| - | |
| | · · · · · · · · · · · · · · · · · · · |
| | |
| | |
| | |
| STATE OF OREGON, | |
| >88. | |
| County of Marion,) | t |
| | foregoing application, together with the accompanying |
| | or completion, as follows: |
| | ees |
| 4 | |
| | ation must be returned to the State Engineer, with |
| corrections, on or before October 12, | , 192.7 |
| WITNESS my hand this 12th da | y of, 1927 |
| | Rhea Luper |
| | STATE ENGINEER. |

| 6 | Application | No11746 | |
|---|-------------|---------|--|
| | Permit No. | 8169 | |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

| | This instrument was office of the State Engin | first received in the eer at Salem, Oregon, | |
|---|--|---|---|
| | on the 10th day of | Sept. | |
| | 192.7., at | o'clockP.M. | |
| | Returned to applicant for | r correction: | |
| | September 12, 1927 | | |
| | September 19, 1927 Approved: | | |
| | October 15, 1927 | | |
| | Recorded in Book No Permits, on page | • | |
| | RHEALU | P E R STATE ENGINEER. | en e |
| | 1 map ACFP | ్థు9∙ 50 | \mathcal{F}^{*} |
| STATE OF OREGON, County of Marion, | | | |
| to such reasonable rotation s | ystem as may be ordered herein granted is lin | by the proper state o | irrigated, and shall be subject fficer. opriation of water from |
| | | | |
| · | | | which can be applied to bene- id, or its equivalent in case of |
| rotation. The priority date of | | | * ; |
| | | | 5, 1928 and shall |
| • | | | before June 1, 1929 |
| Complete application | of the water to the propos | sed use shall be made | on or before October 1, 19 |
| WITNESS my hand t | | | , 1927 neaLuper |
| Permits for power developm payment of annual fees as provided i | | of franchise as provided in | STATE ENGINEER. n Section 5728, Oregon Laws, and the |