* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| | | | (Name of applicant) |
|-----------|----------------------|-------------------------------|---|
| of | it 3 | Box 119 | Lebanon , |
| State | of Cregon | (Maning address) | , do hereby make application for a permit to appropriate the |
| follor | ving described pu | blic waters of the S | State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| • | | | ve date and place of incorporation |
| | 1 The source of | the proposed appro | opriation is Beaver Creek (Name of stream) |
| | 2. 2 2 2 | | , a tributary of Crabtree Creek |
| ** | | | applicant intends to apply to beneficial use is |
| cubic | c feet per second. | ar | water is to be used from more than one source, give quantity from each) |
| 1 | **3. The use to w | hich the water is to | be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| ••••• | 4. The point of | #1 diversion is located | d 106).2 ft. N and 400.2 ft. from the interior |
| corn | er of the A. B. | Griggs D. L. C | (Section or subdivision) |
| #2 | 17.3 chains N | orth and 2.9 ch | nains West from the above mentioned corner |
| #3 | 23.2 chains 1 | . & 11.6 chains | s W from formentioned cor. |
| | | (If preferab | ole, give distance and bearing to section corner) |
| | #2 SH the | ere is more than one point of | f diversion, each must be described. Use separate sheet if necessary) |
| bein | ng within the | (Give smallest le | of Sec. 17 , Tp. 11 Sa., (N. or S.) |
| R | , W. M | ., in the county of | Linn |
| | 5. The | Main pipe line | to be 1,120 ft. (Miles or feet) |
| in l | ength, terminating | g in the NW NW | of Sec. 20, Tp. 11.5, (N. or S.) |
| R. | 1 W , V | V. M., the proposed | l location being shown throughout on the accompanying map. |
| | | Di | ESCRIPTION OF WORKS |
| Div | version Works— | | |
| | 6. (a) Height | of damNone. | feet, length on top feet, length at bottom |
| ••••• | feet; | material to be use | ed and character of construction(Loose rock, concrete, masonry, |
| rock | | , wasteway over or around | |
| | (b) Description | n of headgate | (Timber, concrete, etc., number and size of openings) |
| •••• | | | |
| | (c) If water is | to be pumped giv | e general description6!! x 4!! cont |
| 4 | 10 gpm; tractor | motor; irrigat | te by perferated pipe (no sprinklers) gine or motor to be used, total head water is to be lifted, etc.) |
| | | | |

^{*} 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.

| Canal System or F 7. (a) Give | | canal where materially change | d in size, stating miles from |
|--|---|--|---|
| | | line) | |
| | | feet; grade | |
| thousand feet | | adgate: width on top (at wate | |
| f | ect; width on bottom | feet; depth of w | ater feet; |
| grade | feet fall per one thous | and feet. | |
| | | size at intake,i | |
| | | f usein.; diff | |
| intake and place | of use, 3 ft. Is | grade uniform? Yes | Estimated capacity, |
| <u>110 gpm</u> | | | |
| 8. Location | of area to be irrigated, or pla | ace of use | |
| Township | Range E. or W. of Section Willamette Meridian | Forty-acre Tract | Number Acres To Be Irrigated |
| 11 5 | 1 7 17 | SW4 of SW4 | 9.6 |
| 1 | i I | SE ₄ SW ₄ | 3.6 |
| <u>.</u> | 20 | NW4 of NW4 NE4 of NW4 | 4.3 4.2 |
| | | Total = | |
| | | | |
| Beaver Creeks the East line East line 12 | thence Southeasterly a of the Northerly projechains to the place of | .90 chains to the center long said center line to ction of said Claim #44; beginning, containing | an intersection with thence South along said O acres. more or less. |
| | (If more space) | required, attach separate sheet) | |
| | | nala | |
| (b) Kind | of crops raised clo | over | |
| Power or Mining | Purposes— | | |
| | | eveloped | |
| | | r power | sec. ft. |
| (c) To | tal fall to be utilized | (Head) | |
| (d) Th | e nature of the works by mea | ns of which the power is to be | developed |
| | | | of Soc |
| | | (Legal Subdivision) | of Sec. |
| Tp(No. N. or S.) | , R, W. | М. | |
| | water to be returned to any s | | |
| | | oint of return | |
| | , Sec | (No. N. or S.) | , R, W. M. |
| | | e applied is | |
| (i) T | he nature of the mines to be se | erved | |

| County having a nr | resent population of |
|--|--|
| (Name of) | |
| | r of families to be supplied |
| | ns 11, 12, 13, and 14 in all cases) |
| | |
| 11. Estimated cost of proposed works, \$ | |
| | efore 1 yr. from approval date |
| | d on or before 2 yrs " " " |
| | to the proposed use on or before 3 yrs from |
| | approval date |
| | (Sgd) Gale G Werner (Signature of applicant) |
| | |
| Remarks: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Application No. | 25491 |
|-----------------|-------|
| Permit No | 20031 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| | Division No. District No. |
|--|--|
| | This instrument was first received in the office of the State Engineer at Salem, Oregon, |
| | on the 5th day of December, |
| | 19 50, at 1:20 o'clock P. M. |
| | Returned to applicant: |
| | |
| | Corrected application received: |
| | |
| | Approved: |
| | Recorded in book No. 49 of |
| | Permits on page20031 |
| | CHAS. E. STRICKLIN STATE ENGINEER |
| | Drainage Basin No |
| | Fees Paid \$15.00 |
| | PERMIT |
| STATE OF OREGON. | $\left. \right\}$ ss. |
| | that I have examined the foregoing application and do hereby grant the same, in the property of the following limitations and conditions: |
| The right herein | n granted is limited to the amount of water which can be applied to beneficial |
| | the transfer of the transfer o |
| and about most amound | 0.272 cubic feet per second measured at the point of diversion from the |
| and shall not exceed stream, or its equivalent | 0.272 cubic feet per second measured at the point of diversion from the ent in case of rotation with other water users, from Beaver Greek |
| and shall not exceed stream, or its equivalent | 0.272 cubic feet per second measured at the point of diversion from the |
| stream, or its equivalent the use to which | o.272 cubic feet per second measured at the point of diversion from the ent in case of rotation with other water users, from Beaver Creek ch this water is to be applied is irrigation |
| and shall not exceed stream, or its equivalent the use to which the use the u | cubic feet per second measured at the point of diversion from the ent in case of rotation with other water users, from Beaver Creek. this water is to be applied is irrigation this appropriation shall be limited to 1/80th of one cubic foot per |
| The use to which | cubic feet per second measured at the point of diversion from the ent in case of rotation with other water users, from Beaver Creek. this water is to be applied is irrigation this appropriation shall be limited to 1/80th of one cubic foot per it is a per for each acre irrigated and shall be further limited to a |
| and shall not exceed stream, or its equivalent the use to which the use th | cubic feet per second measured at the point of diversion from the ent in case of rotation with other water users, from Beaver Creek this water is to be applied is irrigation irrigation of one cubic foot per a tyalent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the |
| and shall not exceed stream, or its equivalent the use to which the use t | cubic feet per second measured at the point of diversion from the ent in case of rotation with other water users, from Beaver Creek ch this water is to be applied is irrigation in this appropriation shall be limited to 1/80th of one cubic foot per nivalent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year. |
| and shall not exceed stream, or its equivalent the use to which the use t | ent in case of rotation with other water users, from Beaver Creek. ch this water is to be applied is irrigation n, this appropriation shall be limited to 1/80th of one cubic foot per nivalent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year. |
| and shall not exceed stream, or its equivalent the use to which the use the | ent in case of rotation with other water users, from Beaver Creek. ch this water is to be applied is irrigation a, this appropriation shall be limited to 1/30th of one cubic foot per aivalent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year. |
| and shall not exceed stream, or its equivalent the use to which the use the | ent in case of rotation with other water users, from Beaver Creek. ch this water is to be applied is irrigation a, this appropriation shall be limited to 1/30th of one cubic foot per aivalent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year. |
| and shall not exceed stream, or its equivalent the use to which the use the | cubic feet per second measured at the point of diversion from the ent in case of rotation with other water users, from Beaver Creek this water is to be applied is irrigation of one cubic foot per at valent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year. |
| and shall not exceed stream, or its equivalent the use to which the use the | cubic feet per second measured at the point of attersion from the ent in case of rotation with other water users, from Beaver Creek. ch this water is to be applied is irrigation a, this appropriation shall be limited to 1/80th of one cubic foot per at valent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year. |
| and shall not exceed stream, or its equivalent the use to which the use the use the use to which the use t | continuous contraction with other water users, from Beaver Creek continuous contraction with other water users, from Beaver Creek continuous contraction with other water users, from Beaver Creek contraction with other water users, from Beaver Creek contraction with other water users, from Beaver Creek contraction shall be irrigation contraction shall be limited to a contraction shall be limited to a contraction |
| and shall not exceed stream, or its equivalent of the use to which the use the us | cubic feet per second measured at the point of attersion from the ent in case of rotation with other water users, from Beaver Creek. ch this water is to be applied is irrigation the proper state of the per second measured at the point of attersion from the entire is to be applied is irrigation the proper state of the per second measured at the point of one cubic foot per strain appropriation shall be limited to 1/50th of one cubic foot per strain and shall be further limited to a strain acre for each acre irrigated during the on of each year, to such reasonable rotation system as may be ordered by the proper state officer. date of this permit is December 5, 1950 suction work shall begin on or before June 15, 1952 and shall |
| and shall not exceed stream, or its equivale The use to which If for irrigation second or its equivale diversion of not irrigation seaso and shall be subject The priority of Actual constr | cubic feet per second measured at the point of altersion from the ent in case of rotation with other water users, from Beaver Creek. ch this water is to be applied is irrigation ch, this appropriation shall be limited to 1/80th of one cubic foot per alvalent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year, to such reasonable rotation system as may be ordered by the proper state officer. date of this permit is December 5, 1950 ruction work shall begin on or before June 15, 1952 and shall cuted with reasonable diligence and be completed on or before |
| and shall not exceed stream, or its equivale The use to which If for irrigation second or its equivale diversion of not irrigation sease and shall be subject The priority of Actual constructions Contains 1 195 | cubic feet per second measured at the point of accession from the ent in case of rotation with other water users, from Beaver Creek. ch this water is to be applied is irrigation the this water is to be applied is irrigation the this appropriation shall be limited to 1/50th of one cubic foot per access to each acre irrigated and shall be further limited to a to exceed 2½ acre feet per acre for each acre irrigated during the con of each year, to such reasonable rotation system as may be ordered by the proper state officer. date of this permit is December 5, 1950 function work shall begin on or before June 15, 1952 and shall cuted with reasonable diligence and be completed on or before |
| and shall not exceed stream, or its equivale The use to which If for irrigation second or its equivale diversion of not irrigation sease irrigation sease The priority of Actual constr thereafter be prosect October 1, 195 Complete app | cubic feet per second measured at the point of altersion from the ent in case of rotation with other water users, from Beaver Creek. The second measured at the point of altersion from the children water is to be applied is irrigation. The second measured irrigation from the first appropriation shall be limited to a further limited to a state exceed 25 acre feet per acre for each acre irrigated during the fon of each year. To such reasonable rotation system as may be ordered by the proper state officer. In this appropriation shall be limited to a further limited to a state exceed 25 acre feet per acre for each acre irrigated during the con of each year. To such reasonable rotation system as may be ordered by the proper state officer. In this appropriation shall be given as may be ordered by the proper state of ficer. To such reasonable rotation system as may be ordered by the proper state officer. In this appropriation shall begin on or before. In this water is to be applied is irrigation. The second per state of the proper state of the proper state of the proper state of the proposed use shall be made on or before. |
| and shall not exceed stream, or its equivale The use to which If for irrigation second or its equivale diversion of not irrigation seaso and shall be subject The priority of Actual constr thereafter be prosect October 1, 195 Complete app | cubic feet per second measured at the point of altersion from the ent in case of rotation with other water users, from Beaver Creek. The this water is to be applied is irrigation irrigation of one cubic foot per at valent for each acre irrigated and shall be further limited to a to exceed 25 acre feet per acre for each acre irrigated during the on of each year, to such reasonable rotation system as may be ordered by the proper state officer. date of this permit is December 5, 1950 and shall begin on or before. June 15, 1952 and shall cuted with reasonable diligence and be completed on or before. 3 plication of the water to the proposed use shall be made on or before. |
| and shall not exceed stream, or its equivalent of the use to which the use to which the use to which the use to which thereafter be prosected to the priority of the priority | cubic feet per second measured at the point of altersion from the ent in case of rotation with other water users, from Beaver Creek. The second measured at the point of altersion from the children water is to be applied is irrigation. The second measured irrigation from the first appropriation shall be limited to a further limited to a state exceed 25 acre feet per acre for each acre irrigated during the fon of each year. To such reasonable rotation system as may be ordered by the proper state officer. In this appropriation shall be limited to a further limited to a state exceed 25 acre feet per acre for each acre irrigated during the con of each year. To such reasonable rotation system as may be ordered by the proper state officer. In this appropriation shall be given as may be ordered by the proper state of ficer. To such reasonable rotation system as may be ordered by the proper state officer. In this appropriation shall begin on or before. In this water is to be applied is irrigation. The second per state of the proper state of the proper state of the proper state of the proposed use shall be made on or before. |