APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| <i>I</i> , | . M. Schaeff | | Nome of Applies | | | | |
|----------------------|--|--|--|--|--|--|--|
| , | allowa | | | | of W | allo | и а |
| of | (Postoffice) Pegon | , do | hereby make | application | i for a peri | nit te | appropriate th |
| ving describ | ed public wate | ers of the State | e of Oregon s | ubject to ex | cisting right | : : | |
| If the app | | | | of incorpor | ration | | |
| | 4 | | | | (Name of stre | and a | seepage or was |
| tary of | Wall | owa River | | | | | |
| 2. The an | nount of water | which the appl | licant intends | to apply to | beneficial : | use is | |
| 0.21 | cubic fe | et per second. | | | | | |
| having a | partial wat | er right th | rough the P No survey | ratt-Haye | s Ditch. | | mining, mandracturing |
| | (Give smalle | | of , | Sec | | <i>Tp.</i> | l North |
| | \dots , W . M ., m | the county of | | Wallowa | | | |
| 5. The | | | | to be | a total | of 01 | ne-fourth mile |
| igth, termin | ating in the | SW4 SB4 | of | Sec | 15 , | <i>Tp.</i> | 1 North |
| 42 E. (No. E. or W.) | , W. M., the | · - | | own throug | hout on the | accor | mpanying map. |
| 6. The no | ime of the ditc | h, canal or other | er works is | | | | |
| | Sc | haeffer Dito | hes. | | | | |
| | | DESCRI | PTION OF V | WORKS | | | |
| RSION WORK | KS— | | | | | | |
| 7. (a) H | Teight of dam . | | feet, length | on top | •• | feet, | length at botton |
| | | earth divers | sion dam. | | | | (Loose rock, concrete |
| | | | | | | | |
| | ush, timber crib, etc | c., wasteway over o | or around dam) | | | | |
| | of wing describe of the appointment of the appointm | Wallowa (Postoffice) Oregon ving described public water If the applicant is a corporate Not 1. The source of the provent water from the Practary of Wall 2. The amount of water O.21 cubic fe 3. The use to which the having a partial water ic supplies, etc.) 4. The point of diversion within the Give smalle 42 East W. M., in (No. E. or W.) 5. The ditches was diversing in the condition of the disconsistency of | of Oregon , do wing described public waters of the State of the applicant is a corporation, give do not incorporate. 1. The source of the proposed appropri water from the Pratt, Pratt, Hay tary of Wallowa River 2. The amount of water which the application of the proposed second. 3. The use to which the water is to be having a partial water right three supplies, etc.) 4. The point of diversion is located | (Name of Application) (Postoffice) Oregon , do hereby make ving described public waters of the State of Oregon s If the applicant is a corporation, give date and place Not incorporated 1. The source of the proposed appropriation is water from the Pratt, Pratt, Hayes and Wom tary of Wallowa River 2. The amount of water which the applicant intends 0.21 cubic feet per second. 3. The use to which the water is to be applied is having a partial water right through the Price supplies, etc.) 4. The point of diversion is located No survey (Give smallest legal subdivision) 42 East (Give smallest legal subdivision) 5. The (Give smallest legal subdivision) 42 East (Main ditch, canal or pipe line) 12 (Smallest legal subdivision) 43 East (Main ditch, canal or other works is Schaeffer Ditches. DESCRIPTION OF VARIOUS (A) Height of dam feet, length of the pope of the proposed length of the proposed length of the proposed length of the proposed location being sheard of the ditch, canal or other works is schaeffer Ditches. | (Name of Applicant) (Postoffice) of Oregon , do hereby make application wing described public waters of the State of Oregon subject to ea If the applicant is a corporation, give date and place of incorpor Not incorporated 1. The source of the proposed appropriation is Unnamed water from the Pratt, Pratt, Hayes and Womack Ditch tary of Wallowa River 2. The amount of water which the applicant intends to apply to 0.21 cubic feet per second. 3. The use to which the water is to be applied is Suppleme having a partial water right through the Pratt-Haye the supplies, etc.) 4. The point of diversion is located No survey (Give distance and (No. E. or W.) 5. The (Give smallest legal subdivision) 42 East (Main ditch, canal or pipe line) ugth, terminating in the St. Sh. (Smallest legal subdivision) 42 E. (W. M., in the county of (Smallest legal subdivision) 43 E. (W. M., the proposed location being shown through (No. E. or W.) 6. The name of the ditch, canal or other works is Schaeffer Ditches. DESCRIPTION OF WORKS RESION WORKS— 7. (a) Height of dam feet, length on top | Wallows County of Willows County of Willows County of Willows County of Willows Oregon County of Willows Oregon County of Willows County of Wallows County of County of Wallows County of Wallows County of County o | Wallowa (Name of Applicant) County of Wallowa County of Wallowa County of Wallowa County of Wallowa Oregon do hereby make application for a permit to wing described public waters of the State of Oregon subject to existing rights: If the applicant is a corporation, give date and place of incorporation Not incorporated Unnamed springs and Not incorporated Unnamed springs and (Name of stream) Wallowa River Wallowa River Wallowa River 2. The amount of water which the applicant intends to apply to beneficial use is 0.21 cubic feet per second. 3. The use to which the water is to be applied is Supplemental irrigation in the partial water right through the Pratt-Hayes (Prigation, powers in supplies, etc.) 4. The point of diversion is located No survey (Give distance and bearing to section conditions) Wallowa Wallow |

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM-

| • | At headgate: Width on top (at water | , | |
|--|---|---|---------------------------------------|
| • | feet; depth of water | feet; grade | feet fall per one |
| thousand feet. | | | |
| (b) At | miles from headgate. | Width on top (at u | pater line) |
| | feet; width on bottom | feet; depth of u | vater feet; |
| | feet fall per one thousand fee | | |
| | | | |
| FILL IN | THE FOLLOWING INFORMATION | WHERE THE WA | TER IS USED FOR: |
| IRRIGATION- | | | |
| 9. The | land to be irrigated has a total area of . | Seventeen | acres, located in each |
| | ubdivision, as follows: | | |
| | 17 acres in the SV $_4^2$ SE $_4^2$ Sec. 15 | in each smallest legal subdividual 5 T 1 N. R. 42 E. | vision which you intend to irrigate) |
| | | | |
| | | ••••••••••••••••••••••••••••••••••••••• | |
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| | | ttach separate sheet) | |
| Power, Minin | (If more space required, at | ttach separate sheet) N PURPOSES— | |
| Power, Minin 10. (a) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed | itach separate sheet) N PURPOSES— | |
| Power, Minin 10. (a) (b) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed Total fall to be utilized(Head) | ntach separate sheet) N PURPOSES— | theoretical horsepower. |
| Power, Minin 10. (a) (b) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed | ntach separate sheet) N PURPOSES— | theoretical horsepower. |
| Power, Minin 10. (a) (b) (c) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed Total fall to be utilized(Head) The nature of the works by means of the mature of the works by means of the space required, at the space required requi | ttach separate sheet) N PURPOSES— feet. which the power is to | theoretical horsepower |
| Power, Minin 10. (a) (b) (c) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed Total fall to be utilized(Head) The nature of the works by means of the such works to be located in | ttach separate sheet) N PURPOSES— feet. which the power is to | theoretical horsepower |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. 0) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed to tall fall to be utilized (Head) The nature of the works by means of the works to be located in | ttach separate sheet) N PURPOSES— feet. which the power is to Legal subdivision) | theoretical horsepowers be developed |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. 0) (e) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed to tall fall to be utilized (Head) The nature of the works by means of the works to be located in | ttach separate sheet) N PURPOSES— feet. which the power is to Legal subdivision) (Yes or No) | theoretical horsepower. be developed |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. 0) (e) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed to tall fall to be utilized (Head) The nature of the works by means of the works to be located in | ttach separate sheet) N PURPOSES— feet. which the power is to Legal subdivision) (Yes or No) | theoretical horsepower. be developed |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. 0) (e) (f) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed to tall fall to be utilized (Head) The nature of the works by means of the works to be located in | ttach separate sheet) N PURPOSES— feet. which the power is to Legal subdivision) ? (Yes or No) of return | theoretical horsepower be developed |
| Power, Minin 10. (a) (b) (c) (d) Tp(No. N. or (e) (f) | (If more space required, at G, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed Total fall to be utilized (Head) The nature of the works by means of the works to be located in (Head) Such works to be located in (Head) Such works to be located in (Head) Such works to be returned to any stream of the works with the stream and locate point of the works which power is to be applied. | ttach separate sheet) N PURPOSES— feet. which the power is to Legal subdivision) (Yes or No) of return (No. N. or S.) ed is | theoretical horsepower be developed |

State Engineer.

| 11. To supply the city of | |
|---|---|
| (Name of) County, having a pr | esent population of, |
| and an estimated population ofin | 19 |
| (Answer questions 12, 13, 14 and | 15 in all cases) |
| 12. Estimated cost of proposed works, \$ 50.00 | |
| 13. Construction work will begin on or before | |
| 14. Construction work will be completed on or befor | Two years from date of approval |
| 15. The water will be completely applied to the prop | Three years from date of approve |
| Duplicate maps of the proposed ditch or other work | s, prepared in accordance with the rules of |
| the State Water Board, accompany this application. | |
| , | R. M. Schaeffer, |
| | (Name of applicant) Lewis A. Stanley. |
| A | gent for R. H. Schaeffer. |
| Signed in the presence of us as witnesses: | |
| (1), (Name) | (Address of Witness) |
| (2) (Name) | (Address of Witness) |
| Remarks: | |
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| STATE OF OREGON, | |
| $County of Marion,$ $\}$ ss. | |
| This is to certify that I have examined the foregoing | g application, together with the accompanying |
| maps and data, and return the same for correction or comp | letion, as follows: |
| | <u> </u> |
| | |
| In order to retain its priority, this application mu | |
| corrections, on or before | |
| WITNESS my hand this day of | |

| Application | No | 9 | 4 | 3 | 1 | |
|-------------|-------|---|---|---|---|--|
| ADDUUUUUUU | A T U | | | | | |

Permit No. 6233

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| District No |
|---|
| This instrument was first received in the office of the State Engineer at |
| Salem, Oregon, on the 24 day March of |
| at 1:30 o'clock P M. |
| Returned to applicant for correction |
| Corrected application received |
| Approved: |
| April 10, 1924 |
| Recorded in Book No21 of |
| Permits, on Page 6233 RHEA LUPER |
| l man ER State Engineer |

\$5.55

STATE OF OREGON,

County of Marion,

.88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from unnamed springs and from seepage water for irrigation purposes, being a supplemental supply for lands already having a partial water right; and the right herein granted is also limited to the water at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is diverted nor the right to require the wasteful use of water by others.

| The amount of water appropriated shall be limited t | o the amount which can be applied to beneficial |
|---|--|
| use and not to exceed | ubic feet per second, or its equivalent in case of |
| rotation. The priority date of this permit is | |
| Actual construction work shall begin on or before | |
| thereafter be prosecuted with reasonable diligence and be | completed on or before |
| · | June 1, 1926. |
| Complete application of the water to the proposed | use shall be made on or before |
| <u> </u> | October 1, 1927. |
| . WITNESS my hand thisday of | April, 1924. |
| | Rhea Luper. |

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.

State Engineer.