*Permit No. __1894

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| Ţ | W S Gue | rin | | | | | | | |
|---------------|------------------------|--|-----------------|---|---------------|-----------------------------|------------------------------|---|----------|
| * , | | | (Name of | Applicant) | | | | : | ***** |
| of | Langlois | ffice | | . County | of | Curry | r | | |
| | (Posto | ffice) | | , - 0 | | | | | |
| State of | Oregon | · | ., do hereby | make app | olication | for a | permit to | appropriat | e the |
| following | described public | waters of the Si | tate of Oreg | on, subje | ct to ex | isting 1 | rights: | | |
| 7 <i>f</i> 4 | the applicant is a | cornoration ai | we date and | nlace of | incorno | ration | | | |
| | | ge | | | | | | | |
| 1. | The source of th | e proposed app | propriation i | is | | | | | ••••• |
| | edar Spring | | | | | | stream) | | |
| ····• | | | , tributary | <u>-of-</u> | | | | | - |
| 2. | The amount of | water which th | e applicant | intends to | apply | to bene | eficial use | is | - |
| | 1/2 | cubic feet per s | econd. | | | | • | | |
| | | | | Wo. | e. a.t. | . má m.a. | | | |
| 3. | The use to which | i the water is t | to be applied | l isWELI | nuiscu | ì r ing (Irrigati | on, power, m | ining, manufac | |
| | | | | | | | | | |
| domestic supp | | | | *************************************** | | | | ••••• | |
| 4. | The point of div | ersion is locate | d 1383 | ft. S | 72°351 | W to | $\frac{1}{4}$ Sec. | cor. bet. | Sec |
| | 31 S R 15 W | | | (Give | distance a | nd bearir | ng to section | corner) | |
| | | | | | | | | | |
| | •••• | | · | | | | | •••••• | |
| beina with | nm tne | 나 of NWA | | .of Sec | 2 | | Tp | 31 No. N. or S.) | |
| - | (Give | smallest legal subd | livision) | Curr | 1. 41. | | , · (| No. N. or S.) | |
| R(No. | 15 W, W. | M., in the coun | nty of | | • y | | ••• | | |
| | The pipe : | line | | | 4.0 | h. 5 | 500 ft. | | laa : |
| Э. | The(Ma | in ditch, canal or pi | | | 0 | 0e | | .mv | æs in |
| length, ter | rminating in the | $SE_{\frac{1}{4}}^{\frac{1}{2}}$ of $NW_{\frac{1}{4}}^{\frac{1}{2}}$ (Smallest legal | subdivision) | of Sec | 2 | , Тр. | 31 S (No. N. or S. | , R. 15 W | r W.) |
| W. M., th | e proposed location | on being shown | throughout | on the ac | compar | aying n | nap. | | |
| c | The name of the | a ditah aamal a | r other aport | ro in | | | | | |
| 6. | The name of the | s auch, canai or | i other work | vo (8 | | | | *************************************** | |
| | | | | - | | | | | |
| | | | | | | | | | |
| | | DESC | RIPTION (| OF WOR | KS. | | | | |
| DIVERSION | N WORKS— | No dam | | | | | | | |
| 7 | (a) Height of d | | feet. lenath | on ton | | | feet | lenath at b | attan |
| | | | | | | | | | |
| | feet; mate | rial to be used o | ana characte | er of cons | structio | n | | (Loose rock, co | ncrete |
| | | | | | | | | | |
| masonry, roc | ck and brush, timber o | | | | | | | | |
| | | | •••• | | | | | • | ••••• |
| (b) |) Description of h | eadgate | | | | | | | |
| | , | | (Timber, con | icrete, etc., n | umber an | d size of | openings) | | |
| | | | | | | | | | •• |
| | | | | | | | | | |
| * A | different form of appl | ication is provided v | where an annror | riation is to | be made | by the | enlargement | of existing wo | orks. |

| rom headgate. At headgate: Width on to | p (at water line) | feet; width on bottom |
|---|--|--|
| feet; depth of water | feet; grade | feet fall per one |
| housand feet. | | |
| (b) Atmiles from | m headgate. Width on top (| at water line) |
| feet; width on bottom | feet; depth of | waterfeet; |
| gradefeet fall per one th | | |
| | | |
| | | |
| | | |
| FILL IN THE FOLLOWING INFOR | | |
| RRIGATION- | | |
| 9. The land to be irrigated has a total | l area of | acres, located in each |
| mallest legal subdivision, as follows: | | |
| | | |
| (Give area of land in each sm | allest legal subdivision which you inter | |
| | | |
| | | |
| | · | |
| | | |
| | <u></u> | |
| | | |
| | | |
| A 그렇게 가는 가는 것이 되었다. | · · · · · · · · · · · · · · · · · · · | and the state of t |
| (If more sp | nago required attach senarate sheet) | the grade that the same and the |
| Power, Mining, Manufacturing, or Trans | | |
| 10. (a) Total amount of power to | | |
| | | · |
| (b) Total fall to be utilized | | |
| (c) The nature of the works by | means of which the power is | to be developed |
| | •••• | |
| (d) Such works to be located in | l(Legal subdivision) | of Sec |
| Tp, R, V. (No. E. or W.) | | |
| | | |
| (e) Is water to be returned to a | (Yes or No) | |
| (f) If so, name stream and locate | e point of return | |
| , Sec | , Tp, | R, W. M. |
| | | (10, E. 01, 11.) |
| (a) The use to which nower is | to be applied is | |

| · · · · · · · · · · · · · · · · · · · | | population of, and an |
|---------------------------------------|---|--|
| (1) | Vame of) | |
| sumated | population of in 191 | |
| | (Answer questions 12, 1 | 13, 14, and 15 in all cases) |
| 12. | Estimated cost of proposed works, \$ | |
| 13. | Construction work will begin on or bej | fore 1 yr. from date of approval 2 yrs. " " " " |
| 14. | Construction work will be completed or | n or before |
| 15. | | to the proposed use on or before |
| Dup | olicate maps of the proposed ditch or ot | ther works, prepared in accordance with the rules of |
| he State 1 | Water Board, accompany this application | n. |
| | | W S Guerin |
| | | (Name of applicant) |
| | | |
| Sign | ned in the presence of us as witnesses: | |
| | A W Cope | Ianglois, Ore. |
| -, | (Name) | -, |
| - 1 | Robt. L Wallace | (Address of witness) Langlois. Ore. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is | (Address of witness) Langlois, Ore. (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do-s. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do- |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do- s. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do- s. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do- s. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do- s. |
| Ren | (Name) narks: W. S. Guerin, the application property on which the spring is mestic purposes for twenty years | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do- s. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years F OREGON, | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do-s. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do-s. |
| Ren | (Name) narks: W. S. Guerin, the applic property on which the spring is mestic purposes for twenty years FOREGON, County of Marion Ss. | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for do-s. |
| Ren | (Name) narks: W. S. Guerin, the application property on which the spring is mostic purposes for twenty years FOREGON, County of Marion sis is to certify that I have examined the | (Address of witness) cant, testifies that he is the owner of the situated, and has used the water for dose. |
| Ren | (Name) narks: W. S. Guerin, the application property on which the spring is mostic purposes for twenty years FOREGON, County of Marion s is to certify that I have examined the and data, and return the same for correctant and data, and return the same for correctant and data. | cant, testifies that he is the owner of the situated, and has used the water for dos. |
| Ren | (Name) narks: W. S. Guerin, the application property on which the spring is mostic purposes for twenty years FOREGON, County of Marion s is to certify that I have examined the and data, and return the same for correctant and data, and return the same for correctant and data. | cant, testifies that he is the owner of the situated, and has used the water for dos. |
| Thing maps | (Name) narks: W. S. Guerin, the application property on which the spring is mestic purposes for twenty years FOREGON, County of Marion s is to certify that I have examined the and data, and return the same for correct | cant, testifies that he is the owner of the situated, and has used the water for dos. |
| TATE O | (Name) narks: W. S. Guerin, the application property on which the spring is mostic purposes for twenty years FOREGON, County of Marion s is to certify that I have examined the and data, and return the same for correct | cant, testifies that he is the owner of the situated, and has used the water for doss. |
| Thing maps of | (Name) narks: W. S. Guerin, the application property on which the spring is mostic purposes for twenty years FOREGON, County of Marion s is to certify that I have examined the and data, and return the same for correct | cant, testifies that he is the owner of the situated, and has used the water for doss. s. a foregoing application, together with the accompanyaction or completion, as follows: aution must be returned to the State Engineer, with |

| Application | No. 3430 | - |
|-------------|----------|---|
| Parmit No | 1894 | |

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

| | Division No1 | District No | | |
|--|---|---|-------------------------|---------------------------------------|
| | | nt was first received he State Engineer at | | |
| | • • | .ry , 191 ⁴ , | | |
| | at8:00 o'c | elockA.m. | | |
| | Returned to appl | licant for correction | | |
| | Corrected app | olication received | | |
| | App Mar 25, 1 | proved: | | |
| | | ook No. 8 | | |
| | Permits, on Page John H Lewi | is | | |
| | PAC MDMcC \$8. | OC State Engineer. | | |
| | | | | |
| County of Mario This is to certify than subject to the following lim to one-eightieth of one cube | t I have examined the faitations and conditions | s: <i>If for irrigation, thi</i> | s appropriat | ion skall be limited |
| subject to such reasonable r | | | | icer |
| This appropriation so | *************************************** | ebruary 2. 1914 | | · · · · · · · · · · · · · · · · · · · |
| | | | | |
| The amount of water | appropriated shall be one-half (0.50) | 6 | which can | be applied to bene- |
| rotation. The priority dat | | | _ | |
| | | | | |
| | work shall begin on or | | | |
| and shall thereafter be pro- | secuted with reasonabl | | ipleted on or | · before |
| - | of the water to the pr | Oat lat | 1017 | |
| And the second of the second o | 25th | | | 4 |
| WITNESS my hand | this | | | |
| | | John H Lewis | 3 | State Engineer. |
| | | | | |