CERTIFICATE NO: 15371

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I | Ermina E. | Gillette, | | | | |
|----------------------------|---------------------------------------|--------------------------------|------------------------------|---|--|--|
| | | | (Name of epr | licant) | Selma | |
| | (Mailing addre | | | | * | |
| State of | Oregon | | , do he <mark>re</mark> by n | nake applic | ation for a p | ermit to appropriate the |
| following de | escribed public wate | rs of the Sta | te of Oregon, | SUBJECT | TO EXIST | NG RIGHTS: |
| If the | applicant is a corpor | ration, give d | ate and place | of incorpor | ration | · · · · · · · · · · · · · · · · · · · |
| | approcure to a corpor | i woon, good w | | all to kind | | and the property of the second se |
| | <u></u> | | | | | ************************************** |
| 1. Th | e source of the propo | osed appropri | iation is | Six Mile | Creek (Name of st | ream) |
| | | | , a tributary | ofIllin | | |
| | e amount of water u | | | | | |
| | | | | | | |
| cubic feet pe | er second | (If water | r is to be used from | more than one so | urce, give quantit | from each) |
| **3. Th | e use to which the u | vater is to be | applied is | omestic i | ncluding | acre garden and |
| mining | | | | | | |
| 1 Th | a maint of dimension | is located 8 | 800 44 | S and | 1100 # | W from the Na |
| | | | | | (1 | W from the N4 |
| corner of | Section 2 | | (Section or | subdivision | | |
| | | | | | •••••• | |
| | | | | | | |
| | | | | , | | |
| being within | , W. M., in the co | NEA NWA | division) | of Sec | c2 | , Tp. 38 S, |
| | ditch and | pipe | | to b | e 600 fe | et |
| : 7 | (Mai | in ditch, canal or pi SE NW | pe line) | of Sa | . 2 | (Miles or feet) |
| ın tengtn, te | erminating in the | (Smallest le | gal subdivision) | 0) is en | G | Tp. 38 S , (N. or S.) accompanying map. |
| R. 9 W | , W. M., the p | roposed locat | tion being sho | wn through | nout on the | accompanying map. |
| | | | | • | | n in the Barian |
| | | DESC | RIPTION O | r WORKS | The Mind of the | |
| Diversion W | Vorks— | | | Surger of | The state of the s | |
| 6. (a | | | | | | feet, length at bottom |
| | * * * * * * * * * * * * * * * * * * * | * | | ** * * | | (Loose rock, concrete, masoury, |
| | jeet, materati | o oe usea ana | i character of | construcțio | // | (Loose reck, concrete, masonry, |
| Eartl rock and brush, t | h and rock. Was | teway over er or around dam) | ŧ | 190 | *************************************** | |
| (b) L | Description of headge | ate Timbe | er. Board | in V flum | le . | f openings) |
| | One o | pening. | (TIMDE | e, comment, etc., | manner and size o | copeniage) |
| / \ - | | | | | Seda Viller | tate of 1000 |
| (c) I | water is to be pum | pea give gene | етаі аеѕстіріі |)Tl | (Size an | d type of pump) |
| | (Size and | type of engine or n | notor to be used, tot | al head water is | to be lifted, etc.) | |
| , | | | | *************************************** | | |
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^{*}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 municipanities, 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.

| adgate. At he | adgate: width or | top (at water lin | e)1.0 | feet; width on bottom |
|---|--|----------------------|--|--|
| 0 | . feet; depth of u | ater 0.8 | feet, grade | 10 feet fall per one |
| ousand feet. (b) At | 4. | miles from head | gate: width on top (at w | ater line) |
| | feet: anidth on | hottom | feet · denth o | f water feet; |
| | | | | , waver jeev, |
| | | ll per one thousar | | |
| | | | | in.; size atft. |
| | | | | difference in elevation between |
| t a ke and place | of use, | ft. Is g | rade uniform? | Estimated capacity, |
| 742 4 2 3 | sec. ft. | | | |
| 8. Location | on of area to be | irrigated, or place | of use | |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 38 S | 9 W | 2 | SE_4^1 NW_4^1 | Domestic & 1 acre gar |
| 38 S | | | Seł NW | |
| | tear traspegie | \$1.80 min 125 min 1 | | A STATE OF THE STA |
| | | | ······································ | |
| * | · · | | THE STATE OF THE S | |
| | <u></u> | <u> </u> | | |
| *************************************** | | | | |
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| | | ran V to a v | a. Haran | |
| | | | | |
| | | 1. | | |
| | | | en e | , |
| | | | the control of the co | |
| | | (If more space requ | tired, attach separate sheet) | |
| (a) Charc | icter of soil | Ker | by loam | |
| | | Gar | | |
| . 4.3 | · 1-17" | | | |
| wer or Mining | | nner to be develo | ned. | theoretical horsepower |
| | | ** | ower | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | | | sec. ju. |
| | | | (Head) | |
| (d) Ti | ie natu r e of the | _ | - | be developed |
| 1994an 1994an y | ······································ | | | |
| (e) Su | ch works to be l | ocated in | (Legal Subdivision) | of Sec. |
| | | , W. M. | | |
| | | rned to any stree | ım? | |
| (f) Is | | | (Yes or No) of return | |
| * | so, nume stream | - | • | |
| (g) If | | C | m. | D *** ** |
| (g) If | | | | , R, W. M |
| (g) If | | | | (No. E. or W.) |

| 10 (a) To pumply the site of | Marie Carlos Car | 1 |
|--|--|---|
| | | |
| (Name of) | ving a present population of | |
| nd an estimated population of | | |
| | e number of families to be suppliedtwo | |
| . 35 | swer questions 11, 12, 13, and 14 in all cases) | |
| 11. Estimated cost of proposed we | | ; r |
| | i on or before August 28, 1946 | , |
| 13. Construction work will be co | ompleted on or before August 28, 1947 | · · |
| 14. The water will be completely | y applied to the proposed use on or beforeAugust 28 | , 1948 |
| | (Sgd) Ermina E. Gillette (Signature of applicant) | |
| | Selma, Oregon | |
| Damanda 19 | | ***************** |
| Remarks: Description of min | | ************************************** |
| | ing ground, situate in the Illinois River Mi | , , , |
| | gon, and more paticularly described as follo | |
| it: Beginning at the west end | of the Six Mile Placer Claim 300 feet down | Illinois |
| iver from Six Mile Creek Bridge | e in Section 2, Township 38, Meridian Range | 9, |
| ommencing at the Southwest corr | ner No. 1 on the $^{ m N}$ orth Side of the Illinois | River; |
| | · · · · · · · · · · · · · · · · · · · | |
| hence 660 feet North to the Nor | rthwest corner No. 2; thence East 620 feet t | |
| The second secon | | o North |
| ast corner No. 3; thence 660 fe | eet South to Southeast corner No. 4; thence | o North 620 feet |
| ast corner No. 3; thence 660 fe | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the e | o North 620 feet ast end |
| est to Southwest corner No. 1 tenter of the 660 foot strip con | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner N | o North 620 feet ast end |
| est to Southwest corner No. 1 tenter of the 660 foot strip conhence 700 feet South to corner | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; | o North 620 feet ast end o. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner N | o North 620 feet ast end o. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North to feet N | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end o. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North to feet North to feet North to corner No. 1 to feet North to feet | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end o. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North to | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end o. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North to fe | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end 0. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North to feet North to corner No. 1 to feet North to feet North to corner No. 1 to feet North to feet | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end 0. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North t | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end 0.2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North t | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end 0.2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to feet North to feet North to corner No. 1 to feet North t | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end 0.2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to Corner N | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end 0.2; thence |
| ast corner No. 3; thence 660 feest to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to County of Marion, | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end o. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip connence 700 feet South to corner No. 1 to County of Marion, This is to certify that I have example of the South No. 2 to County of Marion, | the place of beginning. Commencing at the erner No. 1; thence 660 feet east to Corner No. 3; thence 660 feet west to corner No. 4; to place of beginning. | o North 620 feet ast end 0.2; thence |
| ast corner No. 3; thence 660 feest to Southwest corner No. 1 tenter of the 660 foot strip conhence 700 feet South to corner No. 1 to Corner No. 1 to Corner No. 1 to County of Marion, This is to certify that I have examaps and data, and return the same for | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the e rner No. 1; thence 660 feet east to Corner N No. 3; thence 660 feet west to corner N. 4; to place of beginning. | o North 620 feet ast end 0. 2; thence |
| est to Southwest corner No. 1 tenter of the 660 foot strip conhence 700 feet South to corner No. 1 to Corner No. 1 to Corner No. 1 to Corner No. 1 to County of Marion, This is to certify that I have examined and data, and return the same for In order to retain its priority, this | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the e rner No. 1; thence 660 feet east to Corner N No. 3; thence 660 feet west to corner N4; to place of beginning. mined the foregoing application, together with the accident of the state of t | o North 620 feet ast end 0. 2; thence ompanying |
| ast corner No. 3; thence 660 feest to Southwest corner No. 1 denter of the 660 foot strip conhence 700 feet South to corner 00 feet North to corner No. 1 denter OF OREGON, County of Marion, This is to certify that I have example and data, and return the same for In order to retain its priority, the ons on or before | mined the foregoing application, together with the according action must be returned to the State Engineer, u., 194 | o North 620 feet ast end 0. 2; thence ompanying |
| est to Southwest corner No. 1 enter of the 660 foot strip con hence 700 feet South to corner 00 feet North to corner No. 1 TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for In order to retain its priority, this ons on or before | eet South to Southeast corner No. 4; thence the place of beginning. Commencing at the e rner No. 1; thence 660 feet east to Corner N No. 3; thence 660 feet west to corner N4; to place of beginning. mined the foregoing application, together with the accident of the state of t | o North 620 feet ast end 0.2; thence ompanying |

| Application N | Io. 21127 |
|---------------|-----------|
| Permit No. | 16557 |

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 29th day of August |
| | 194 5, at 1:00 o'clock P. M. |
| | Returned to applicant: |
| | |
| | Corrected application received: |
| | <u> </u> |
| | Approved: December 20, 1945 |
| V . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . | |
| 1. · · · · · · · · · · · · · · · · · · · | Recorded in book No |
| | Permits on page 16557 |
| | CHAS. E. STRICKLIN STATE ENGINEER |
| en ekonomiera eta eta eta eta eta eta eta eta eta et | Drainage Basin No. 15 Page 56 C |
| | Fees Paid\$10.00 |
| | |
| STATE OF OREGON, | PERMIT |
| | ss |
| County of Marion, This is to certify t |) hat I have examined the foregoing application and do hereby grant the same, |
| SUBJECT TO EXISTING | G RIGHTS and the following limitations and conditions: ranted is limited to the amount of water which can be applied to beneficial use |
| | |
| and shall not exceed | cubic feet per second measured at the point of diversion from the |
| stream, or its equivalent | in case of rotation with other water users, from Six Mile Creek |
| | |
| The use to which t | his water is to be applied is Domestic, including irrigation of not to |
| | estic garden and mining, being 0.02 c.f.s. for domestic use and |
| 0.98 c.f.s. for min | ing. |
| If for irrigation, th | is appropriation shall be limited to of one cubic foot per |
| second | |
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| and shall be subject to st | uch reasonable rotation system as may be ordered by the proper state officer. |
| The priority date o | f this permit is August 29, 1945 |
| | n work shall begin on or before December 20, 1946 and shall |
| thereafter be prosecuted | with reasonable diligence and be completed on or before |
| | 1, 1947 |
| | on of the water to the proposed use shall be made on or before |
| | 1, 1948 1948 1949 1949 1949 1949 1949 1949 |
| WITNESS mu han | d this 20th day of December ,1945. |
| Topications and the | |
| | CHAS. E. STRICKLIN |