

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| | I,va | (Name of appl | cant) | | ······································ | |
|---------|--|-----------------------|-----------------------------------|---|--|---------------------------------------|
| of | Rogue River (Mailing address) | • | ·····, ······ | Route 1, | Box 170 | , |
| | oforagon, | , | | | | ropriate the |
| follow | wing described public waters of the State | e of Oregon, | SUBJECT TO | O EXISTIN | G RIGHT! | S: |
| | If the applicant is a corporation, give dat | te and place | of incorporat | ion | | · · · · · · · · · · · · · · · · · · · |
| | 1. The source of the proposed appropria | | | (Name of strea | c run-off | water |
| P16 | leasant Creek , | a tributary o | f Evans (| Creek | • | |
| | 2. The amount of water which the application | | | | | |
| cubic j | feet per second. being 0.02 c.f.s. | from Dixie | Gulch and | 0.38 c.f. | om each) | & run_off |
| ** | **3. The use to which the water is to be a | pplied isd | omestic, s rigation, power, mi | tock and i | rrigatio | N ipplies, etc.) |
| • \ | 4. The point of diversion is located1 | 282 ft N | and65 | 52ftI | from (| theS.W |
| corner | er of Section 32, Dixie Gulch, A | 1so 1340 f | t. S. and (| 565 Lt. N | st from | ••••• |
| N.W. | . corner Section 3, point of dive | rsion of w | aste water | from Cha | s. Owens | field. |
| | <u></u> | | | *************************************** | | |
| | | | | | | 1 |
| | (If preferable, give of T. 34 S., | D L TIT | | | | |
| heina | (If there is more than one point of diversion within the SW SW Sec. 32 SE 1. (Give smallest legal subdiv | n, each must be de | scribed. Use separa | te sheet if necess | ary) Tn | 35 S. |
| | (Give smallest legal subdiv | | | | , _ <u>r</u>e, | (N. or S.) |
| | 5. The pipe (Main ditch, canal or pipe | | to be . | 6600 ft. | <u> </u> | 1 |
| in leng | (Main ditch, canal or pipe ngth, terminating in the SW4 NW4 Sec. (Smallest legal | $3. \& SE_{4}^{1}$ | NE¼ /of Sec | 4 | (Miles or feet) , <i>Tp</i> 35 | S. |
| R | (Smallest legal (E. or W.) | | and the second second | | | |
| | DESCR | IPTION OF | WORKS | | | |
| Divers | rsion Works— | | | | | |
| | 6. (a) Height of dam5 | feet, length | on top | 20 | feet, lengt | h at bottom |
| 5 | 5 feet; material to be used and c | character of o | construction . | conci | (Loose rock, o | oncrete, masonry, |
| | d brush, timber crib, etc., wasteway over or around dam) (b) Description of headgatedirect | from box. | concrete, etc., num | ber and size of or | enings) | |
| | (c) If water is to be pumped give genero | al description | l | (Size and t | pe of pump) | |
| | (Size and type of engine or mot | tor to be used, total | head water is to be | lifted, etc.) | | |
| | | | | | | |

^{*}A different form of application is provided where storage works are contemplated.

| anal System or Pipe Line | | | |
|--|--|---|--|
| | .e— | | |
| 7. (a) Give dimens | sions at each point of | f canal where materially ch | anged in size, stating miles from |
| eadgate. At headgate: w | vidth on top (at water | r line) | feet; width on bottom |
| feet; dep housand feet. | oth of water | feet; grade | feet fall per one |
| • | mtles from h | readgate: width on top (at u | vater line) |
| | | | of water feet; |
| rade | | - | |
| | | | in.; size at ft. |
| | | | difference in elevation between |
| ntales and place of use | 4 | To curdo suniform? | Estimated camacita |
| nake and place of use, | | is grade unijorm:y.es | Esimatea capacity, |
| sec. | Jt. /Using U.S. o | quadrangle map, between | n 400 & 450 ft. |
| 8. Location of area Township Ran | a to be irrigated, or p | place of use | Number Acres |
| | | | To Be Irrigated |
| 35 S | <u> </u> | SW2 NW2 | dom., stock, & ½ ac.7 |
| | <u></u> | SE¼ NE⅓ | 30. irr. from Waste |
| and on which water : | is to be used is | a part of that more e | xplicitly described by app |
| | | July 3, 1947: | turne Policy in the name |
| | | | and the Southwest Quarter |
| he Northwest Cuarte | r of Section 3: 4 | and all that part of t | he Southeast Quarter of th |
| est Querter of Sect | ion la lying Rosi | terly of the West bank | of Pleasant Creek; all in |
| ship 35 South of Rar | nge 4 West of the | Willamette Meridian. | in Jackson County, Oregon. |
| Rymenting the fol | lowing described | property: Beginning | at the Nowthwest corner of |
| to restrain Sittle desafter | Towning accounts on | proporty Section | n Township 35 South of Ran |
| lock of the Williamet | to New dian In | Inckson County Oregon | ; thence East, along the N |
| The thewart 168.0 | feet to the West | erly line of the Count | y Road, thence South, 15° |
| et slong the West | erly line of sei | d road 1:30.12 feet: t | hence West, 582.9 feet to |
| ast line of acid co | witherst Overter | 1024, 470.12 1000, 0 | 1101100 11000, 70217 11000 00 |
| | A COTTOCO DA MARCET A COT A | OI WOTTNESST CHISTRET: | thence North, Allado feet |
| | | | thence North, 414.48 feet |
| he point of beginni | ng. | <u> </u> | thence North, 414.48 feet |
| he point of beginni. Less, beginning a | ng. at the Northwest | corner of the Southeas | thence North, 414.48 feet et Quarter of the Northeast |
| he point of beginni Less, beginning a warter of Section 4 | ng. at the Northwest of the in Township 35 | corner of the Southeas South of Range 4 West | thence North, 414-48 feet at Quarter of the Northeast a of the Willamette Meridia |
| he point of beginni Less, beginning a warter of Section 4 ackson County; then | ing | corner of the Southeas South of Range 4 West feet to the true point | thence North, 414.48 feet at Quarter of the Northeast of the Willamette Meridia of beginning; thence East |
| he point of beginni Less, beginning a warter of Section 4 ackson County: then | ng. At the Northwest of July 148 to 15 to | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 159 | thence North, 414.48 feet at Quarter of the Northeast a of the Willamette Meridia of beginning; thence East 30 East, along the Weste |
| he point of beginni less, beginning a warter of Section warter of Section was ackson County; then eet to the Westerly | ng. at the Northwest of the Northwest o | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° e required, attach separate sheet) | thence North, 414.48 feet the Cuarter of the Northeast of the Willamette Meridia of beginning; thence East 30 East, along the Weste (Continued under Remark |
| he point of beginning a less, beginning a warter of Section 4 ackson County; then eet to the Westerly | ng. at the Northwest (i, in Township 35 ace South 414.48 f r-line of County 1 (H more space) oil gravelly 10 | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° e required, attach separate sheet) | thence North, 414.48 feet at Quarter of the Northeast of the Willamette Meridia of beginning; thence East 30 East, along the Weste (Continued under Remark |
| he point of beginning a Less, beginning a Less, beginning a Less of Section 4 Leckson County; then Lect to the Westerly (a) Character of so | ng. at the Northwest (i, in Township 35 ace South 414.48 f r-line of County 1 (H more space) oil gravelly 10 | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° e required, attach separate sheet) | thence North, 414.48 feet to cuarter of the Northeast of the Willamette Meridia of beginning; thence East 30 East, along the Weste (Continued under Remark |
| he point of beginning a Less, beginning a warter of Section 4 ackson County; then sect to the Westerly (a) Character of so (b) Kind of crops re | ng. at the Northwest of June of County I (u more space) oil gravelly loraised clover & p | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 159 e required, attach separate sheet) cam pasture | thence North, 414.48 feet t Quarter of the Northeast of the Willamette Meridia of beginning; thence East 30! East, along the Weste (Continued under Remark |
| the point of beginning a Less, beginning a tuarter of Section 4 ackson County; then seet to the Westerly (a) Character of so (b) Kind of crops re | ng. at the Northwest of June of County I (u more space) oil gravelly loraised clover & p | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 159 e required, attach separate sheet) cam pasture | thence North, 414.48 feet t Quarter of the Northeast of the Willamette Meridia of beginning; thence East 2.30 East, along the Weste (Continued under Remark |
| Less, beginning a less, beginning a less, beginning a learner of Section 4 lackson County; then leet to the Westerly (a) Character of so (b) Kind of crops recover or Mining Purposes 9. (a) Total amount (b) Quantity of | ng. At the Northwest of the Northwest of Power to be used for the Northwest of the Northwe | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° required, attach separate sheet) coam pasture | thence North, 414.48 feet t Quarter of the Northeast of the Willamette Meridia of beginning; thence East 30' East, along the Weste (Continued under Remark theoretical horsepower. |
| Less, beginning a parter of Section to ackson County; then eet to the Westerly (a) Character of so (b) Kind of crops recover or Mining Purposes 9. (a) Total amounty of | ng. At the Northwest of the Northwest of Power to be used for the Northwest of the Northwe | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° required, attach separate sheet) coam pasture | thence North, 414.48 feet St Quarter of the Northeast of the Willamette Meridia of beginning; thence East 30 East, along the Weste (Continued under Remark theoretical horsepower. |
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| he point of beginning a parter of Section beginning a parter of Section beginning a parter of Section be ackson County; then eet to the Westerly (a) Character of so (b) Kind of crops refered on Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to (d) The nature of (e) Such works | ng. At the Northwest of the Northwest of the Northwest of the line of County of Gunty of Gunty of County | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° required, attach separate sheet) oam pasture peloped r power (Head) ns of which the power is to | thence North, 414.48 feet it quarter of the Northeast of the Willamette Meridia of beginning; thence East 30! East, along the Weste (Continued under Remark theoretical horsepower. sec. ft. be developed of Sec. |
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| Less, beginning a learner of Section to leach the Westerly (a) Character of so (b) Kind of crops reference of Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to (d) The nature of (e) Such works (p) Less, beginning a least to | ng. At the Northwest of in Township 35 nce South 414.48 to line of County I (u more space) oil gravelly lover & particle of power to be developed to be utilized for the works by means to be located in | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° required, attach separate sheet) oam pasture peloped r power (Head) ns of which the power is to (Legal Subdivision) M. tream? (Yes or No) oint of return | thence North, 414.48 feet it quarter of the Northeast of the Willamette Meridia of beginning; thence East 30! East, along the Weste (Continued under Remark theoretical horsepower. sec. ft. be developed of Sec. |
| he point of beginning a uarter of Section beackson County; then eet to the Westerly (a) Character of so (b) Kind of crops recover or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to (d) The nature of (e) Such works p. (No. N. of S.) (f) Is water to (g) If so, name | ng. At the Northwest of in Township 35 nce South 414.48 to line of County I (u more space) oil gravelly lover & particle of power to be developed to be utilized for the works by means to be located in | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° required, attach separate sheet) oam pasture peloped r power (Head) ns of which the power is to (Legal Subdivision) M. tream? (Yes or No) oint of return | thence North, 414.48 feet It quarter of the Northeast of the Willamette Meridia of beginning; thence East 30 East, along the Weste (Continued under Remark theoretical horsepower. sec. ft. be developed of Sec. |
| e point of beginning a arter of Section becken County; then et to the Westerly (a) Character of so (b) Kind of crops rewer or Mining Purposes 9. (a) Total amoun (b) Quantity of (c) Total fall to (d) The nature (e) Such works (e) Such works (f) Is water to (g) If so, name | ng. At the Northwest of in Township 35 nce South 414.48 for line of Gounty I (u more space oil gravelly lover & 1) raised clover & 1 raised clo | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° e required, attach separate sheet) oam pasture peloped r power (Head) ns of which the power is to (Legal Subdivision) M. tream? (Yes or No) oint of return , Tp. | thence North, 414.48 feet It Quarter of the Northeast of the Willamette Meridia of beginning; thence East 30 East, along the Weste (Continued under Remark theoretical horsepower. sec. ft. be developed of Sec. , R. , W. M. |
| a point of beginning a less, beginning a arter of Section becken County; then et to the Westerly (a) Character of so (b) Kind of crops rever or Mining Purposes 9. (a) Total amoun (b) Quantity of (c) Total fall to (d) The nature (e) Such works (e) Such works (f) Is water to (g) If so, name | ng. At the Northwest of in Township 35 nce South 414.48 for line of Gounty I (u more space oil gravelly lover & 1) raised clover & 1 raised clo | corner of the Southeas South of Range 4 West feet to the true point Road; thence South 15° e required, attach separate sheet) oam pasture peloped r power (Head) ns of which the power is to (Legal Subdivision) M. tream? (Yes or No) oint of return , Tp. | thence North, 414.48 feet It quarter of the Northeast of the Willamette Meridia of beginning; thence East 30 East, along the Weste (Continued under Remark theoretical horsepower. sec. ft. be developed of Sec. |

(i) The nature of the mines to be served _____

| Municipa | l or Domestic Supply— |
|---|---|
| 10. | (a) To supply the city of |
| *************************************** | County, having a present population of |
| | timated population of in 19 in 19 |
| | (b) If for domestic use state number of families to be supplied one |
| | (Answer questions 11, 12, 13, and 14 in all cases) |
| | Estimated cost of proposed works, \$ none as pipe was installed by U.S.Govt. for C.C. Camp use severial years ago. Construction work will begin on or beforeone year from date of priority |
| | Construction work will be completed on or before two years from date of priority |
| | The water will be completely applied to the proposed use on or beforethree years. Only |
| | ouse plumbing for domestic. |
| | |
| | (Sgd) C. W. Ceideburg. (Signature of applicant) |
| , | R 1 Box 170 R. River |
| • | |
| Ren | narks:The U.S. Government installed the pipe system for G. C. Camp |
| .usebef | ore the war. This pipe system furnishes water for the Hitson and Palmer |
| right | in Sec. 33, Permit Number 15790 |
| Quarter Jackson line of more or Greek, 5 less, to | s, beginning at the Northwest corner of the Southeast Quarter of the Northeast of Section 4 in Township 35 South of Range 4 West of the Willamette Meridian in County, Oregon; thence East, 468. feet; thence South 15° 30' East, along Westerly County Road, 845.12 feet to a true point of beginning; thence West, 300 feet, less, to the West bank of Pleasant Creek; thence South along West bank of Pleasan 00 feet, more or less, to the Half Section line; thence East, 375 feet, more or the Westerly line of County Road; thence North 15° 30' West, along Westerly line y Road, 520 feet, more or less, to the true point of beginning. |
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| | |
| | |
| STATE C | OF OREGON.) |
| Count | y of Marion, |
| | s is to certify that I have examined the foregoing application, together with the accompanying |
| | data, and return the same forcompletion or verification |
| | |
| | order to retain its priority, this application must be returned to the State Engineer, with correc- |
| | r before July 6, 1948 |
| WI' | INESS my hand this |
| | CHAS. E. STRICKLIN |

y • Ed: K.-Humphrey;- Assistant> ***/** *** ****

| Application I | Vo. 23206 |
|---------------|-----------|
| Dormit No | 18208 |

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 the3rd day of | |
| • | 194.8. at1:00o'clock P. M. | |
| | Returned to applicant: | |
| • | Corrected application received: | |
| | Approved: | |
| | July 30, 1948 | |
| | Recorded in book No. 45 of | |
| | Permits on page18298 | |
| * * . | CHAS. E. STRICKLIN STATE ENGINEER | |
| Asset Control of the | Drainage Basin No15 Page12 | 4.0 C |
| | Fees Paid\$25.00 | |
| | PERMIT | |
| STATE OF OREGON, | | |
| County of Marion, | \$\$ | |
| This is to certify the | | |
| SUBJECT TO EXISTING The right herein gra | nted is limited to the amount of water which can | be applied to beneficial use |
| The right herein gra | nted is limited to the amount of water which can | to be applied to beneficial use point of diversion from the |
| The right herein gra and shall not exceed | nted is limited to the amount of water which can 0.440 cubic feet per second measured at the a case of rotation with other water users, from | to be applied to beneficial use point of diversion from the Dixie Gulch and waste |
| The right herein gra and shall not exceed | nted is limited to the amount of water which can 1.40 | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste |
| The right herein gra and shall not exceed | nted is limited to the amount of water which can always and the case of rotation with other water users, from | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation |
| The right herein gra and shall not exceed | nted is limited to the amount of water which can 1.40 | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation |
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| SUBJECT TO EXISTING The right herein gra and shall not exceed | nted is limited to the amount of water which can also be seen as a case of rotation with other water users, from | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per |
| SUBJECT TO EXISTING The right herein gra and shall not exceed | nted is limited to the amount of water which can 0.40 | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per |
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| SUBJECT TO EXISTING The right herein gra and shall not exceed | nted is limited to the amount of water which can 1.40 | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per further limited to a |
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| SUBJECT TO EXISTING The right herein gra and shall not exceed | nted is limited to the amount of water which can always appropriation shall be limited to 1/80th appropriation shall be receed 4 acre feet per acre for each acre appril 2, to October 31, of each year, | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per further limited to a a irrigated during the |
| SUBJECT TO EXISTING The right herein gra and shall not exceed | nted is limited to the amount of water which can always appropriation shall be limited to 1/80th appropriation shall be receed 4 acre feet per acre for each acre appril 2, to October 31, of each year, | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per further limited to a |
| SUBJECT TO EXISTING The right herein gra and shall not exceed | nted is limited to the amount of water which can 1.40 | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per further limited to a ea irrigated during the |
| The right herein gra and shall not exceed | nted is limited to the amount of water which can always. Cubic feet per second measured at the case of rotation with other water users, from some from Dixia Gulch for domestic & stock a swater is to be applied is Domestic, Stock a appropriation shall be limited to 1/80th ent for each acra irrigated and shall be seeed 4½ acra feet per acra for each acra April 2, to October 31, of each year, where the reasonable rotation system as may be ordered to the reasonable rotation system as m | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per further limited to a a irrigated during the |
| The right herein gra and shall not exceed | nted is limited to the amount of water which can be a limited to the amount of water which can be a limited to the act of rotation with other water users, from some stic state and shall be appropriation shall be limited to 1/80th and shall be acced 4½ acre feet per acre for each acre and April 2, to October 31, of each year, the reasonable rotation system as may be ordered this permit is 1948 | be applied to beneficial use point of diversion from the Dixie Gulch and waste k and 0.38 c.f.s. waste nd Irrigation of one cubic foot per further limited to a e irrigated during the |
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