T

Public Waters of the State of Oregon

| I, Ben C. Gerwick by James C. Miller Jr. |
|--|
| of |
| State ofOragon, do hereby make application for a permit to appropriate the |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1. The source of the proposed appropriation is A spring, a tributary (Name of Streem) |
| of Little Applegate River , a tributary of Applegate River |
| 2. The amount of water which the applicant intends to apply to beneficial use is $0.31 c.f.s.$ |
| cubic feet per second. (If water is to be used from more than one source, give quantity from each) |
| **3. The use to which the water is to be applied issupplemental irrigation |
| 4. The point of diversion is located 235 ft. No and 330 ft. E. from the Sign of the Sign o |
| corner of Section 3 (Section or subdivision) |
| •····································· |
| |
| (If preferable, give distance and bearing to section corner) |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) |
| being within the SHZ SEZ of Sec. 3 Tp. 29 S. (Give smallest legal subdivision) |
| R. j. ii., W. M., in the county of |
| 5. The pipeline to be 1000 feet (Main ditch, canal or pipe line) (Miles or feet |
| in length, terminating in the SN ₄ SE ₂ of Sec. 3 Tp. 39 30 (Smallest legal subdivision) |
| R 3 4. , $W. M., the proposed location being shown throughout on the accompanying map$ |
| DESCRIPTION OF WORKS Diversion Works— |
| 6. (a) Height of dam feet, length on top feet, length at hotton |
| feet; material to be used and character of construction nand - bunning from a choose rock of state makers |
| sump upproximately at feet wide As Test. long one legister. |
| (b) Description of headgate note - trils small supplied to the largest openings |
| l'acilitate pumping. |
| (c) If water is to be pumped give general description 4-5 incr. contributed with |
| pu mrmumly in mare electric motor. (Size and type of engine or motor to be used total read water is to be lifted att.) |
| Lotal lift approximately 00 feet. |
| |

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of multipalities in ist be rustle to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with a structions by addressing the State Engineer. Salarin 3-53-4M.

| dgate. At hose | igate: width on t | lop (at water | Hne) | feet; width on bottom |
|--|---|--|---|----------------------------------|
| | feet; depth of w | ater | feet; grade | feet fall per one |
| usand feet. (b) At | | miles from he | radgate: width on top (at wo | iter line) |
| | feet; width on bo | ottom | feet; depth of | water feet; |
| | feet fall | | | |
| | | - | | in.; size at ft. |
| | | | | difference in elevation between |
| | | _ | | Estimated capacity. |
| • | • | u.u.u) t. 1 | s grade unisjorin: | |
| 8. Location | | rrigated, or p | lace of use | |
| Township | Range E. er W. ef | Gection | Forty-acre Tract | Number Acres To Be Irrigated |
| North or South | Willemette Meridian | - | GU ODÌ | 25 0 |
| 39 S. | 3 W. | 3 | | 25.0 |
| | | | rth Half of Lot Two | |
| | South East | t Quarter | of the North West | Quarter of |
| | Section E | leven (11 |) in Township Thirt | y Nine (39) |
| | South of I | Range Thr | ee (3) West of the | Willamette |
| | | | | |
| | | | | |
| | Meridian, | Oregon, | containing Sixty Or | |
| | Meridian, | Oregon, | | |
| | Meridian, | Oregon, | containing Sixty Or | |
| | Meridian, | Oregon, | containing Sixty Or | |
| | Meridian, | Oregon, | containing Sixty Or | |
| | Meridian, | Oregon, | containing Sixty On dths of an acre. | ne Acres and |
| | Meridian, | Oregon, | containing Sixty Or | ne Acres and |
| | Meridian, Sixty Thre | Oregon, ee Hundre | containing Sixty On dths of an acre. | ne Acres and |
| (a) C | Meridian, Sixty Thre | Oregon, ee Hundre | containing Sixty On dths of an acre. | ne Acres and |
| | Meridian, Sixty Three | Oregon, ee Hundre | containing Sixty On dths of an acre. | ne Acres and |
| (b) k Yower or Minii | Meridian, Sixty Thre character of soil Cind of crops raise ag Purposes— | Oregon, ee Hundre (If more special red | containing Sixty On dths of an acre. correquired attach separate sheet) clay. n, hay, and pasture | ne Acres and |
| (b) k Yower or Minii | Meridian, Sixty Thre character of soil Cind of crops raise ag Purposes— | Oregon, ee Hundre (If more special red | containing Sixty On dths of an acre. or required, attach separate sheet) clay. | ne Acres and |
| (b) k Power or Minii 9. (a) 7 | Meridian, Sixty Thre haracter of soil Kind of crops raise ng Purposes— Total amount of p | Oregon, ee Hundre (If more special red | containing Sixty On dths of an acre. correquired attach separate sheet) clay. n, hay, and pasture | theoretical horsepower |
| (b) k Power or Minii 9. (a) 7 (b) 6 | Meridian, Sixty Thre haracter of soil find of crops raise ng Purposes— otal amount of p Quantity of water | Oregon, ee Hundre (If more special red | containing Sixty On dths of an acre. or required, attach separate sheet) clay. n, nay, and pasture eveloped | theoretical horsepower sec. ft. |
| (b) Fower or Minimum 9. (a) 7 (b) 6 (c) 7 | Meridian, Sixty Thre Character of soil Cind of crops raise Total amount of p Quantity of water Cotal fall to be ut | Oregon, ee Hundre (If more special and a control of the used for a c | containing Sixty On dths of an acre. or required, attach separate sheet) clay. n, nay, and pasture eveloped r power | theoretical horsepower sec. ft. |
| (b) Fower or Minimum 9. (a) 7 (b) 6 (c) 7 | Meridian, Sixty Thre Character of soil Cind of crops raise Total amount of p Quantity of water Cotal fall to be ut | Oregon, ee Hundre (If more special and a control of the used for a c | containing Sixty On dths of an acre. or required attach separate sheet) clay. n, nay, and pasture eveloped r power (Head) | theoretical horsepower sec. ft. |
| (b) Rower or Minis 9. (a) T (b) G (c) T (d) T | Meridian, Sixty Thro Sixty Thro Character of soil Sind of crops raise ng Purposes— Cotal amount of p Quantity of water Cotal fall to be ut The nature of the | Oregon, ee Hundre Of more special and a correct of the used for the correct of | containing Sixty On dths of an acro. dths of an acro. crequired attach separate sheet) clay. n, nay, and pasture eveloped r power feet. (Head) ans of which the power is to | theoretical horsepowers sec. ft. |
| (b) Fower or Minis 9. (a) T (b) G (c) T (d) T | Meridian, Sixty Thre Sixty Thre Conductor of soil Conductor of crops raise Cong Purposes— Cotal amount of partity of water Cotal fall to be ut The nature of the Such works to be | Oregon, ee Hundre If more special and a control of the used for a co | containing Sixty On dths of an acro. dths of an acro. or required attach separate sheet) clay. n, nay, and pasture eveloped r power (Head) ans of which the power is to | theoretical horsepower sec. ft. |
| (b) Rower or Mining. 9. (a) T (b) C (c) T (d) T (e) S | Meridian, Sixty Thre haracter of soil Kind of crops raise ng Purposes— Total amount of p Quantity of water Total fall to be ut The nature of the Such works to be , R. | Oregon, ee Hundre If more special and a correct of the used for a co | containing Sixty On dths of an acre. crequired, attach separate sheet) clay. n, nay, and pasture eveloped r power (Head) ans of which the power is to (Legal subdivision) . M. | theoretical horsepower sec. ft. |
| (b) Rower or Mining. 9. (a) T (b) C (c) T (d) T (e) S | Meridian, Sixty Thre Sixty Thre Conductor of soil Conductor of crops raise Cong Purposes— Cotal amount of partity of water Cotal fall to be ut The nature of the Such works to be | Oregon, ee Hundre If more special and a correct of the used for a co | containing Sixty On dths of an acre. crequired, attach separate sheet) clay. n, nay, and pasture eveloped r power (Head) ans of which the power is to (Legal subdivision) . M. | theoretical horsepower sec. ft. |
| (b) Rower or Mining. 9. (a) T (b) G (c) T (d) T (e) R (f) T | Meridian, Sixty Thre haracter of soil Kind of crops raise ng Purposes— Total amount of p Quantity of water Total fall to be ut The nature of the Such works to be , R. | oregon, ee Hundre If more special and a control of the used for a co | containing Sixty On dths of an acre. or required attach separate sheet) clay. n, nay, and pasture electory eveloped r power (Head) ans of which the power is to (Legal subdivision) .M. stream? (Yea or No) | theoretical horsepower sec. ft. |

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

01

| ****** | (Mans of) County, 1 | having a present population | of |
|--------------|--|--|--|
| an c | stimated population of | in 19 | • |
| | (b) If for domestic use ste | ste number of families to b | e supplied |
| | | Answer quantiness 11, 12, 13, and 14 in all | nesses) |
| 11. | Estimated cost of proposed | works, \$ 1,500.00 | |
| 1 2 . | Construction work will beg | in on or beforel. your | from date of priority. |
| 13. | Construction work will be | completed on or before | years from date of priorit |
| 14. | The water will be complete | ly applied to the proposed u | se on or before 3 years from dat |
| - | | Ben? Sen | side of ame (. Miller) |
| _ | _ | | V(.) |
| | Half of Gover South Half of Gover South Half of Gover South Half of In Township amette Merid. Tract B: An the Northeast Quester of the Northeast Quester of the Northe West Half east Quarter west Quarter west Quarter ll, Township amette Meridian, In Tract C: The Quarter (S.W Southeast quest Southeast quest S.E.‡ of State of of S | onation Land Claim Range 3 West of the ckson County, Oregoth of Government Lot 2 in Section 1 in Jackson County, of Range 1 in Jackson County, of Range 1 in Jackson County, of the Southwest Quarter of the North Harter; the North Harter; the North Harter; the Southwest Quarter of the Southwest Quarter of the Southwest Quarter in Jackson County, of Range 3 in Jackson County, or South, of Range 3 in Jackson County, or Southwest Quarter of the Southwest Quarter of Southw | ot 4, and the East stion 10; and the in Section 11; all 3 West of the Will-anty, Oregon; ot 3; the West Half of outhwest Quarter; the sast Quarter of the alf of the Southwest Quarter; the Southwest Quarter of the South-cuarter; all in Section 3 West of the Will-anty, Oregon; of the Northwest er of Section 14, in Mest of the Willamette of the South half of the Section; of the Southwest er of Section 14, in Mest of the Willamette egon; of the Southwest er of Section 16, in Mest of the Willamette egon; of the Southwest er of Section 16, in Mest of the Willamette egon; of the Southwest er of the Southwe |
| | Together with rights of war | n anv and all water v appurtenant there | r nights, ditable nights, etc. |
| | OF OREGON. ss. | | |
| T | his is to certify that I have ϵ | examined the foregoing app | lication, together with the accompanyin |
| | d data, and return the same f | | |
| Ιτ | order to retain its priority | this application must be re | turned to the State Engineer, with correc |

STATE OF OREGON.

This is to certify that I have examined the foregoing application and do hereby grant the same, S

| The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed | | | | | | | | | | | |
|--|--|---|--|--|--------------|---|----------------------|--|--|--|--|
| stream, or i | its equivalent in a | ase of rotation u | oith other wat | er users, fro | m a spr | ing | | | | | |
| The use to which this water is to be applied isirrigation (supplemental) | | | | | | | | | | | |
| | r ir ri gation, thi s a p | | l be limited to | 1/80 | | | | | | | |
| | ts equivalent for ecceed lize acre 1 | | | | | | | | | | |
| | f each year, pr | | | | | | | | | | |
| | ith the amount | | | | | | | | | | |
| shall not | t exceed the li | | wed herein, | | | | | | | | |
| | | | | | •••• | | | | | | |
| | | | •••• | ······································ | | | | | | | |
| and shall b | be subject to such | reasonable rotati | on system as | may be order | ed by the pr | oper state off | icer. | | | | |
| The | priority date of th | is permit is | June 3, 19 | 53 | | | | | | | |
| | ual construction w | | | | | October 1 19 | and shall | | | | |
| | be prosecuted with a polication | | | | | | | | | | |
| | TNESS my hand th | | | | | | | | | | |
| Application No. 2849. Permit No. 22311 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Freday of Lune. | 1953, at B.OO. O'clock. A. M. Returned to applicant: | Approved: | (C) | Permits on page CVAS. E. STRICKLIN STATE ENGINEER | State Printing 60340 | | | | |