## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

|          | 1,                 | . D. OOIHION                            | <u></u>                  | ,,,                                     | (Name of a           | applicant)   |                  |                 |   |   |
|----------|--------------------|---|--------------------------|---|----------------------|--------------|------------------|-----------------|---|---|
| of       | A                  | shland,                                 |                          | oute 1,                                 | Crowson              | Road         | ,                |                 | *************************************** |   |
| State    | of C               | (Mailing add<br>regon                   |                          |   | lo herebu            | ı make i     | applicatio       | on for a p      | ermit to a                              | ppropriate the                          |
|          |                    |   |                          | ,                                       |                      |              |                  |                 |   |   |
| follou   | ing describ        | ed public wa                            | ters of t                | the State                               | of Orego             | n, SUB       | JECT TO          | ) EXISTI.       | NG RIGH!                                | rs:                                     |
|          | If the appl        | icant is a corp                         | oration,                 | , give date                             | e and plac           | ce of in     | corporati        | on              |   |   |
|          |                    |   |                          |   |                      |              |                  | •               |   |   |
|          |                    |   |                          | . '.                                    | m                    | -man         | Chaole           |                 |   | *************************************** |
|          | 1. The sou         | rce of the pro                          | posed ap                 | ppropriate                              | ion is£              | отепап       | i creek          | (Name of st     | eam)                                    | •                                       |
|          | N                  | eal Creek                               |                          | , а                                     | tributarı            | y of         | Bear C           | reek            | :                                       |   |
|          | 2. The am          | ount of water                           | which t                  | he applic                               | ant inten            | ds to ap     | ply to be        | eneficial v     | se is0                                  | •006                                    |
| cubic    | feet per sec       | ond                                     |                          |   |                      |              | **************** |                 |   |   |
|          |                    |   |                          |   |                      |              |                  |                 |   |   |
| •        | r3. The use        | to which the                            | water i                  | s to ое ар                              | puea is .            | (Irrigatio   | on, power, m     |                 |   | tic supplies, etc.)                     |
|          | ·                  |   |                          | *************************************** |                      |              |                  |                 |   |   |
|          | 4. The poi         | nt of diversio                          | n is loc                 | ated .166                               | 3 ft                 | N. or S.)    | and12            | 200 ft.         | E fro                                   | om the SW                               |
| corne    |                    | ection 13                               |                          |   |                      |              |                  |                 |   | ·                                       |
|          |                    |   |                          |   |                      |              |                  |                 |   |   |
|          |                    | ****************                        |                          |   |                      | ••••••       | ************     |                 |   | ******************                      |
|          |                    | *************************************** | •••••                    |   |                      |              |                  |                 |   | •••••                                   |
|          |                    |   |                          |   |                      |              |                  |                 |   |   |
|          |                    |   | (If prefe                | rable, give di                          | stance and be        | earing to se |                  |                 |   | 1                                       |
|          |                    | (If there is more the                   | an one poin              | t of diversion                          | , each must be       | e described  | l. Use separa    | ite sheet if ne | cessary)                                |   |
| being    | within the         | NW <sup>1</sup> Sy                      | NA.                      | legal subdivi                           |                      |              | of Sec           | 13              | , Тр                                    | 39 South                                |
|          | East ,             | W. M., in the                           |                          | -                                       |                      |              |                  |                 |   | (A. or s.)                              |
|          | •                  | pipe line                               | <u>e</u>                 |   |                      |              | to be            | 100             | feet                                    |   |
|          |                    | (M                                      | ain ditch, c             | anal or nine li                         | ine)                 |              |                  |                 | (Miles or fe                            | et)<br>30 South                         |
| ın ien   | gtn, termin        | ating in the                            | (Sı                      | mallest legal                           | subdivision)         | •••••        | of Sec           | ·····=-         | , 1 р                                   | 39 South                                |
|          | East<br>(E. or W.) | , W. M., the                            | propose                  | ed location                             | n being sh           | hown th      | roughou          | t on the d      | ccompany                                | ing map.                                |
|          | (2. 01 11.)        |   |                          |   |                      |              |                  |                 |   |   |
|          |                    |   |                          | DESCRI                                  | PTION (              | OF WO        | RKS              |                 |   |   |
| Diver    | sion Works-        | _                                       |                          |   |                      |              |                  |                 |   |   |
|          | .6. (a) Hei        | ght of dam                              | 2                        |   | feet, leng           | th on to     | op               | 25              | feet, len                               | gth at bottom                           |
| 2        | Q ƒ                | eet; material                           | to be us                 | ed and cl                               | haracter o           | of const     | ruction          | dir             |   | ck                                      |
|          |                    | ,                                       |                          |   |                      |              |                  |                 | (Loose rock                             | , concrete, masonry,                    |
| rock and | brush, timber c    | rib, etc., wasteway                     | over or arou             | und dam)                                |                      | ***********  |                  | *************** | *************************************** |   |
|          | (b) Descri         | ption of head                           | gate                     |   | (Timl                | ber, concre  | te, etc., num    | ber and size o  | f openings)                             |   |
|          |                    |   |                          |   |                      |              |                  |                 |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|          | (c) If wate        | er is to be pur                         | nped air                 | ve genera                               | l descript           | ion3         | /4" Cer          | it.Jaccu        | zzi                                     |   |
|          |                    |   |                          |   |                      |              |                  |                 |   |   |
|          |                    | owered by J                             | L/U Held<br>d type of en | elect                                   | TIC<br>to be used, t | total head v | water is to be   | lifted, etc.)   |   | ••••••                                  |
|          | tal lift           |   |                          |   |                      |              |                  |                 |   |   |

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, 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,

| 7. (a) Gine d   | e Line—<br>limensions at   | each point of  | canal where materially ch  | anged in size, stating miles from   |
|---|--|--|--|---|
|   |  | -  | -  | feet; width on bottom   |
|   |  |  |  | feet fall per one   |
| thousand feet.  |  |  |  | water line)   |
|   |  |  |  |   |
|   |  |  | _  | of water feet;  |
| grade   |  |  |  | 10  |
|   |  |  |  | in.; size at ft.  |
|   |  |  |  | ; difference in elevation between   |
| intake and place of a   | use, <u>10</u>   | ft. Is   | s grade uniform? Yes   | Estimated capacity,   |
|   | sec. ft.   |  |  |   |
| 8. Location o   | f area to be i   | rrigated, or pl  | ace of use   |   |
| Township  | Range  | Section  | Forty-acre Tract   | Number Acres<br>To Be Irrigated   |
| 39 S.   | East   | 13   | nwa swa  | 1/2 acre  |
|   |  |  |  |   |
| ommencing at a  |  | Crows  | on Road, Ashland, Ore  | . Johnson<br>egon<br>owson Road, from which poi:  |
| he northwest confithe Willamette 482.73 feet dist 58.96 feet to th West 200 feet; hence along said eet to the South 0° 05' West 71  | mer of Done Meridian tant; thence true pointhence South creek Normaline of the Ceet to the   | ation Land in Jackson e along the nt of begin th 39° 29' E th 1° 36' W that portion true point   | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the cest 178.75 feet; their deeded to Baxter; the of beginning.   | ship 39 South, Range 1 Easts North 21.31 feet, and West Road, South 49° 55' West rowson Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North   |
| he northwest confithe Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71 f   | mer of Done Meridian tant; thence true pointhence South creek Normaline of the feet to the control of soil   | in Jackson in Jackson e along the int of begin in 39° 29' E th 1° 36' W that portion true point  | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the ce est 178.75 feet; the deeded to Baxter; to of beginning.  | ship 39 South, Range 1 Easts North 21.31 feet, and West Read, South 49° 55' West rowson Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North   |
| he northwest conf the Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71;  (a) Character (b) Kind of contents  | rner of Done Meridian tant; thence true pointhence Sout direct Normaline of the feet to the crops raised   | in Jackson in Jackson e along the int of begin in 39° 29' E th 1° 36' W that portion true point  | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the ce est 178.75 feet; the deeded to Baxter; to of beginning.  | ship 39 South, Range 1 Easts North 21.31 feet, and West Road, South 49° 55' West rowson Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North   |
| he northwest conf the Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71;  (a) Character (b) Kind of a   | rner of Done Meridian tant; thence true pointhence South creek Normaline of the feet to the crops raised arposes—  | ation Land in Jackson e along the nt of begin th 39° 29' E th 1° 36' W that portion true point   | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the cest 178.75 feet; their deeded to Baxter; the of beginning.   | ship 39 South, Range 1 Easts North 21.31 feet, and West Read, South 49° 55' West rowson Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North   |
| he northwest conf the Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71;  (a) Character (b) Kind of a Power or Mining Pu 9. (a) Total a   | rner of Done Meridian tant; thence true pointhence South creek Normaline of the feet to the crops raised arount of positions.  | uation Land in Jackson ee along the int of begin th 39° 29' E th 1° 36' W that portion that portion that point   | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the cr est 178.75 feet; the deeded to Baxter; to of beginning.  required, attach separate sheet)  reduced and lawn  | ship 39 South, Range 1 Easts North 21.31 feet, and West Read, South 49° 55' West rowson Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North theoretical horsepower.                                     |
| he northwest confithe Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71;  (a) Character (b) Kind of a Power or Mining Pu 9. (a) Total a (b) Quant   | rner of Done Meridian tant; thence true point thence South creek Normaline of the feet to the crops raised around of point ty of water in the control of the crops raised around of point ty of water in the crops water in the crops raised around of point ty of water in the crops raised around of point ty of water in the crops raised around th | in Jackson  | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the cr est 178.75 feet; the deeded to Baxter; to of beginning.  required, attach separate sheet)  required and lawn  eloped  power  | ship 39 South, Range 1 Easts North 21.31 feet, and West Read, South 49° 55' West rowson Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North theoretical horsepower.                                     |
| he northwest conf the Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71 to  (a) Character  (b) Kind of control  Power or Mining Pu  9. (a) Total (b) Quant (c) Total;   | rner of Done Meridian tant; thence true point thence Sout dereck Normaline of the feet to the crops raised arount of point to be utilized to be utilized.  | ation Land in Jackson e along the nt of begin ch 39° 29' E th 1° 36' W chat portion e true point  (If more space in the sp | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the cest 178.75 feet; the deeded to Baxter; to of beginning.  required, attach separate sheet)  required and lawn  cloped  power  feet.  (Head)   | ship 39 South, Range 1 Easts North 21.31 feet, and Wester Read, South 49° 55' Westrows on Road South 50° 31' center line of Tolman Creek noe North 20° 19' East 102 hence along said line North theoretical horsepower                                    |
| he northwest conf the Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71 to  (a) Character  (b) Kind of a  Power or Mining Pu  9. (a) Total a  (b) Quant  (c) Total to  (d) The no   | rner of Done Meridian tant; thence true point thence Sout dereck Normaline of the feet to the crops raised around of point to be utilizature of the water of the  | ation Land in Jackson e along the nt of begin h 39° 29' E th 1° 36' W that portion true point  (If more space is to be used for ized   | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the county est 178.75 feet; the deeded to Baxter; to of beginning.  required, attach separate sheet)  required and lawn  cloped  power  (Head)  s of which the power is to  | ship 39 South, Range 1 Easts North 21.31 feet, and West Read, South 49° 55' West rows on Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North theoretical horsepower.  theoretical horsepower.  sec. ft. |
| he northwest conf the Willamette 482.73 feet dist 58.96 feet to th West 200 feet; thence along said eet to the South 0° 05' West 71 to  (a) Character  (b) Kind of a  Power or Mining Pu 9. (a) Total a  (b) Quant  (c) Total to (d) The no   | rner of Done Meridian tant; thence true point thence Sout dereck Normaline of the feet to the crops raised around of point to be utilizature of the way of | ation Land in Jackson e along the nt of begin h 39° 29' E th 1° 36' W that portion true point  (If more space in the be devel to be used for ized  | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the county est 178.75 feet; the deeded to Baxter; to of beginning.  required, attach separate sheet)  required and lawn  cloped  power  (Head)  s of which the power is to  | ship 39 South, Range 1 Easts North 21.31 feet, and Wester Read, South 49° 55' West rows on Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North theoretical horsepower.  sec. ft.  be developed          |
| cet to the South  (a) Character  (b) Kind of cet  (c) Total f  (d) The no  (e) Such in the south  (f) Such in the south  (g) Such in the | rner of Done Meridian tant; thence true point thence South creek Normaline of the feet to the rops raised amount of positive of water that to be utilizature of the water to the works to be leavent to the leavent to the works to be leavent to the works to the leavent to t | wer to be development of be used for ized works by mean.   | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the est 178.75 feet; these deeded to Baxter; to of beginning.  required, attach separate sheet)  required and lawn  cloped  power  (Head) s of which the power is to  (Legal Subdivision)   | ship 39 South, Range 1 Easts North 21.31 feet, and West Read, South 49° 55' West rows on Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North theoretical horsepower.  theoretical horsepower.  sec. ft. |
| (a) Character (b) Kind of c (c) Total f (d) The no (e) Such re (No. N. or S.)   | rner of Done Meridian tant; thence true point thence Sout dereck Normaline of the Control of the total crops raised arops raised arops raised arount of positive of water that to be utilizature of the water to the works to be land, R   | wer to be development of beging the corks by mean cocated in   | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the est 178.75 feet; the deeded to Baxter; the of beginning.  required, attach separate sheet)  required and lawn  cloped  power  (Head)  s of which the power is to  (Legal Subdivision)  M.   | ship 39 South, Range 1 Easts North 21.31 feet, and Wester Read, South 49° 55' West rows on Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North theoretical horsepower.  sec. ft.  be developed          |
| (a) Character  (b) Kind of control (c) Total for the Willamette (last)  (a) Character  (b) Kind of control (c) Total for (d) The normal (e) Such to (e) Such to (f) Is water  | rner of Done Meridian tant; thence true polithence Sout direct Normaline of the Control of the total t | wer to be development of beging the corks by mean cocated in   | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the est 178.75 feet; the deeded to Baxter; the deeded to Baxter; the of beginning.  required, attach separate sheet)  required and lawn  reloped  power  (Head)  s of which the power is to  (Legal Subdivision)  M. eam?  (Yes or No)  | ship 39 South, Range 1 Easts North 21.31 feet, and West Road, South 49° 55' West rowson Road South 50° 31' center line of Tolman Creel nce North 20° 19' East 102 hence along said line North hence along said line North sec. ft.  be developed          |
| (a) Character  (b) Kind of control of the Willamette  (a) Character  (b) Kind of control  (c) Total of  (d) The no  (e) Such of  (g) If so, of  (g) If so, of  (c) Total of  (g) If so, of  (c) Total of  (d) The notal of  (e) Such of  (f) Is water  (g) If so, of  (g) If so, of | rner of Done Meridian tant; thence true polithence Sout direct Normaline of the Ceet to the rops raised amount of positive of water that to be utilizature of the way works to be learn to be returname stream   | wer to be development of beging the character of beging the character of beging the character of beging that portion true point to be used for corks by mean cocated in  | Claim No. 54 in Towns County, Oregon, bears said line of Crowson ning; thence along Cr ast 265 feet to the cest 178.75 feet; their deeded to Baxter; the deeded to Baxter; the of beginning.  required, attach separate sheet)  required, attach separate sheet) | ship 39 South, Range 1 Easts North 21.31 feet, and Wester Read, South 49° 55' Westrows on Road South 50° 31' center line of Tolman Creek noe North 20° 19' East 102 hence along said line North theoretical horsepower.                                   |

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

STATE ENGINEER

| Municipal or Domestic Supply—                  |  |
|--|--|
| 10. (a) To supply the city of                  |  |
| (Name of) County, having a present             | population of  |
| and an estimated population of                 | in 19  |
| (b) If for domestic use state number of fo     | imilies to be supplied   |
| (Answer questions 11, 12,                      | 13, and 14 in all cases)   |
| 11. Estimated cost of proposed works, \$ 150.0 | 00   |
|  | l Year from date of priority   |
|  |  |
|  | before 2 Yrs. from date of priority  proposed use on or before 3 Yrs. from date of priority. |
|  | privilege  |
|  | (Sgd) E L Johnson  |
|  | R 1 - (Signature of applicant) R 1 - Crowson Rd  |
|  | Ashland Ore.   |
| Remarks:                                       |  |
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| STATE OF OREGON, )                             |  |
| County of Marion,                              |  |
| - '  | egoing application, together with the accompanyin  |
| naps and data, and return the same for         | •  |
|  |  |
|  | must be returned to the State Engineer, with correc  |
| ions on or before                              |  |
| WITNESS my hand this day of                    |  |

| Application | No. 25063 |
|-------------|-----------|
| Permit No.  | 19736     |

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 the31 day of July,  |
|   | 1950 , at . 8 o'clock M.   |
|   | Returned to applicant:   |
| • • • • • • • • • • • • • • • • • • •                               | Corrected application received:  |
|   | Approved:  |
|   | January 31, 1951   |
|   | Recorded in book No. 48 of   |
|   | Permits on page 19736  |
|   | CHAS. E. STRICKLIN STATE ENGINEER  |
|   | Drainage Basin No. 15 Page 24 A  |
|   | Fees Paid 15.00  |
|   | DEDMIM   |
| STATE OF OREGON,  | PERMIT   |
| The right herein ground shall not exceed $0.0$                      | at I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions: inted is limited to the amount of water which can be applied to beneficial use conditions.  Cubic feet per second measured at the point of diversion from the case of rotation with other water users, fromToleman Creek |
|   | is water is to be applied isirrigation   |
| econd or its equival<br>diversion of not to<br>he irrigation season | appropriation shall be limited to 1/80 of one cubic foot per lent for each acre irrigated and shall be further limited to exceed $h^{\frac{1}{2}}$ acre feet per acre for each acre irrigated during from April 2 to October 31, of each year,   |
|   |  |
| and shall be subject to suc   | h reasonable rotation system as may be ordered by the proper state officer.  this permit is July 31, 1950  |
| Actual construction   | work shall begin on or before January 31, 1952 and shall   |
| thereafter be prosecuted i  | vith reasonable diligence and be completed on or before  |
|   |  |
|   | n of the water to the proposed use shall be made on or before  |
|   |  |
| WITNESS my hand   | this 31st day of January ,19 51.   |
| Parmits for power development                                       | CHAS. E. STRICKLIN  STATE ENGINEER STATE ENGINEER  |