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

| 1, Edward Gilbert (Name of septemb)  |
|--|
| of Rte I Banks   |
| (Mailing address)  State of  |
|  |
| 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 77   |
| 1. The source of the proposed appropriation is: UN-UAHED BRNUT & RES. (Name of stream)   |
| , a tributary of WEST DAIRY CREEK  |
| 2. The amount of water which the applicant intends to apply to beneficial use is   |
| cubic feet per second.   |
| **3. The use to which the water is to be applied is  |
| (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  |
|  |
| 4. The point of diversion is located ft. and ft. from the fr |
| COTRET Of (Section or subdivision)   |
| B30 Ft. Boaring NID W From the SE Corner OF  |
| SEC 24, T2N, R4W.W.M.  |
|  |
| (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 SEA of SEA of SEA of Sec. 24 . Tp. 2 N (Give smallest legal subdivision)  |
| R. A.W., W. M., in the county of   |
| 5. The   |
| in length, terminating in the  |
|  |
| R , W. M., the proposed location being shown throughout on the accompanying map.   |
| DESCRIPTION OF WORKS   |
| Diversion Works—  6. (a) Height of dim  15 feet, length on top  80 feet, length at bottom  |
|  |
| 40 feet; material to be used and character of construction excauated earth (Loose rock concrete, masses)   |
| rock and brush, timber crib, etc., wasteway over or around dam)  |
| (b) Description of headgate  |
| Criminer, concrete, etc. number and size of operange:  |
| (c) If water is to be pumped give general description (Sue and type of pump)   |
| (Size and type of pump)  |
| (Size and type of engine or motor to be used total head water is to be lifted etc.)  |
|  |

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

| Canal | System | or Pir | e Line- |
|-------|--------|--------|---------|
|-------|--------|--------|---------|

| 7. (a) Giv                 | e dimensions et                             | each point of ca | mal where materially chan        | ged in size, stating miles from              |
|----------------------------|---|------------------|----------------------------------|--|
| headgate. At head          | lgate: width on                             | top (at water li | ne)                              | feet; width on bottom                        |
|                            | feet; depth of w                            | ater             | feet; grade                      | feet fall per one                            |
| thousand feet. (b) At      |   | miles from hea   | dgate: width on top (at wat      | er line)                                     |
|                            | feet; width on b                            | ottom            | feet; depth of                   | water feet:                                  |
| grade                      | feet fall                                   | l per one thouso | and feet.                        |  |
| (c) Length                 | of pipe.                                    | ft.; s           | ize at intake.                   | in.; size at ft.                             |
| from intake                | in.;  | size at place of | use in.; d                       | lifference in elevation between              |
| intake and place           | of use.                                     | ft. Is           | grade uniform?                   | Estimated capacity.                          |
| 8. Locatio                 | sec. ft.<br>n of area to be i               | rrigated, or pla | ce of use                        |  |
| Township<br>North or Sourt | Range<br>8. or W. of<br>Will-mette Meridian | Bection          | Forty-acre Tract                 | Number Acres To Be Irrigated                 |
| 2 N                        | R4W   | 24               | NET of 2ET                       | 16   |
| 2 N                        | AW  | 24               | set of set                       | 8  |
|                            |   |                  |                                  | 24   |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
|                            |   |                  |                                  |  |
| (a) C                      | haracter of soil                            |                  | required, attach separate sheet) |  |
|                            | lind of crops rais                          | ,                | ·                                |  |
| Power or Minir             |   |                  |                                  | •  |
| 9. (a) T                   | otal amount of p                            | ower to be dev   | eloped                           | theoretical horsepower.                      |
| (b) Q                      | uantity of water                            | to be used for p | nower                            | sec.ft.                                      |
| (c) T                      | otal fall to be ut                          | ilized           | feet.                            |  |
| (d) T                      | he nature of the                            | works by mear    | is of which the power is to      | be developed                                 |
|                            |   |                  |                                  |  |
| (e) S                      | Such works to be                            | located in       | (Legal subdivision)              | of Sec.                                      |
| Tp                         | , R. (No                                    |                  | М.                               |  |
| (f) I                      | s water to be ret                           | turned to any st | ream? (Yes or No)                |  |
| (g) l                      | f so, name strea                            | m and locate po  | oint of return                   |  |
|                            |   | , Sec            | Tp                               | , $R$ . (No $\mathbf{z}$ or $\mathbf{w}_{T}$ |
| (h) !                      | The use to which                            | power is to be   | applied is                       |  |
| (i) 7                      | The nature of the                           | e mines to be se | rved                             | •  |

| 20. (a) To supply the city of             | 24639  |
|---|--|
|   | resent population of                                       |
|   |  |
|   | •  |
| (b) If for domestic use state number      | r of families to be supplied                               |
|   | no 13, 46, 16, and 16 in all cases)                        |
| 11. Estimated cost of proposed works, \$  | 50000  |
| 12. Construction work will begin on or b  | efore _ Dec. 31, 19,56                                     |
| 13. Construction work will be completed   | on or before   |
|   | to the proposed use on or before Sept - 1959               |
| <del></del>                               |  |
|   | (Signature of applicant)                                   |
|   | (setsum of application)                                    |
| Remarks:                                  |  |
|   |  |
|   |  |
|   |  |
| •   |  |
|   |  |
| •   | ······································                     |
| <del></del>                               |  |
|   | ······································                     |
| •   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| ······································    | · · · · · · · · · · · · · · · · · · ·                      |
|   |  |
| STATE OF OPECON )                         |  |
| STATE OF OREGON, County of Marion,        |  |
| This is to certify that I have examined t | he foregoing application, together with the accompanying   |
| maps and data, and return the same for    |  |
|   | cation must be returned to the State Engineer, with correc |
| tions on or before                        |  |
|   |  |
| WITNESS my hand this d                    | lay of   |
|   | STATE ENGINEER   |

## STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the follow

| The right herein granted is limited to the amount of water which can be applied to be  | neficial use |
|--|--------------|
| and shall not exceedQ.30 cubic feet per second measured at the point of diversion  | n from the   |
| stream, or its equivalent in case of rotation with other water users, fromunnamed stream   | and          |
| reservoir to be constructed under Application No. R-31261. Permit No. E-19   | 23           |
|  |              |
| The use to which this water is to be applied is irrigation.  | •• •         |
|  |              |
|  |              |
| If for irrigation, this appropriation shall be limited to1/80 of one confirmed flow  | bic foot per |
| second or its equivalent for each acre irrigated and shall be further limited to a direct town   | in doim      |
| not to exceed 2 acre feet per acre for each acre irrigated during the irr  | lization     |
| sesson of each year from direct flow and storage from reservoir to be con-   | tmuoted.     |
| under Permit No. R-1973.   |              |
|  |              |
|  |              |
|  |              |
|  |              |
|  |              |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state  | officer.     |
| The priority date of this permit is  |              |
| Actual construction work shall begin on or before February 25, 1953  | and shall    |
| thereafter be prosecuted with reasonable diligence and be completed on or before October 1.  | 95%          |
| Complete application of the water to the proposed use shall be made on or before Octob   | er 1, 19 1   |
| WITNESS my hand this 25th day of February. 19 57.  |              |
| FLIND A VIII.4   | TE ENGINEER  |
| ·  |              |
| the of   | <b>4</b>     |
| d in   |              |
| PERMIT  PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  OF OREGON  The State Engineer at Salem, Ore of the State Engineer at |              |
| 31262 24620 IIT ITT THE PUB HE STATE SON first receiv first receiv A A A 65 2463   | , 2          |
| PERMIT  PERMIT  APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON  OF OREGON  Strument was first receive the State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  The day of Decembe  The State Engineer at Salem,  T | 2 A          |
| PERIOR No.  PERIOR NO.  APPROPRIATION WATERS OF OR   | 2 - 62)      |
| Permit No. Permit No. APPROPION WATERS OF The State The  |              |
| A T O S is is  |              |
| Thi<br>This<br>on the<br>1955.<br>Appro  | ļ            |

1500