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

| I, Bornel Ga P   | (Name of applicant)  |   |
|--|--|---|
| Of   | Boothurg<br>d address)   |   |
| State of Organs  | , do hereby make application   |   |
| following described public   | Daters of the State of Owner Stranger                                | for a permit to appropriate the             |
| 76 Abo   | waters of the State of Oregon, SUBJECT TO                            | EXISTING RIGHTS:                            |
| if the applicant is a  | corporation, give date and place of incorporation                    | <b>m</b>                                    |
| ***************************************  |  |   |
| 1. The source of the   | proposed appropriation is South Unpque Hi                            | ver   |
|  | d  | Name of stream)                             |
|  | , a tributary of Uspans  |   |
| 2. The amount of wa  | iter which the applicant intends to apply to bene                    | eficial use is .125                         |
| cubic feet per second  | (If water is to be used from more than one source, gi                |   |
| **3. The use to which t  | the water is to be applied is  | ve quantity from each)                      |
|  | (Irrigation, power, mini   | ng, manufacturing, domestic supplies, etc.) |
| • •  | 3 60° 24'E, 5172;y   | · · · · · · · · · · · · · · · · · · ·       |
| 4. The point of diver  | rsion is located ft. and   | ft from the 💃 🗙                             |
| orner of 31 & 32   |  | (X. or ₩ )                                  |
|  | (Section or subdivision)   | • •   |
| •  |  |   |
| The second secon | · · · · · · · · · · · · · · · · · · ·                                |   |
|  | (U preferable give distance)   |   |
| and the second of the second o | (If prefarable, give distance and bearing to section corner)         |   |
| eing within the  | than one point of diversion, each must be described. Use separate sh | •   |
|  | (Give smallest legal subdivision) of Sec. 320                        | $T_{p}$ 26 S                                |
| (E or W) , W. M., in the   | e county of Bouglas  |   |
| 5. The pipeline  | (Main ditch, canal or pipe line) to be                               | 15001                                       |
| a length, terminating in the   | Swit of the SEt  | (Miles or feet                              |
|  | (Smallest legal subdivision)   | · · · · · · · · · · · · · · · · · · ·       |
| (E or W.)  | the proposed location being shown throughout $\alpha$                | n the accompanying map                      |
| in the second of | DESCRIPTION OF WORKS   |   |
| iversion Works   |  |   |
| 6. (a) Height of dam   | feet, lengt's on top   | feet length at business                     |
| fect; materi   | ial to be used and character of construction                         |   |
|  |  | STANSE FOLK IN LITTER TOWN BY:              |
| k and touch the beremblete, wasteway  (b) Description of head  | y over or around dam)  |   |
| a in option of near  | dgate (Timber concrete etc., number an                               | i.<br>d size of operange.                   |
|  |  |   |
| (c) If water is to be pu   | imped give general description 10 kg. al                             | ectric motor direct                         |
|  | rifical pemp with a 4" discharge                                     | ze and type of pump                         |

<sup>&</sup>quot;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 manimipalities, must be made to the Oregon.

Dispersion of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem.

| d feet.  |  |  | 15THE)   | feet; width on bottom  |
|--|--|--|--|--|
| , At   |  |  |  | feet fall per one  |
|  |  |  | eadgate: width on top (at wa   |  |
|  |  |  |  | f water feet;  |
|  | •  | per one thous  | •  | <b>^</b> -   |
| :) Length of p   | pipe, 150d1  | ft.;   | size at intake,  | in; size at  |
|  |  |  |  | difference in elevation between                                    |
| and place of us  | se. 251  | ft. Is   | s grade uniform?   | Estimated capacity.  |
|  |  |  |  | Plat B. W. Curry Rat.  |
| Location of  |  | rrigated, or pl  | lace of use Lot 1, Bl 1, F   |  |
| wnship<br>h or flouth Wills  | Range<br>E. or W. of<br>is notice Moridian   | Section  | Forty-acre Tract   | Number Acres To Be irr gated                                       |
| 8  | <u>6</u> w   | 32   | se t of the SEt  | 4.7  |
|  |  |  | SWE of the SEE   | 5.3  |
|  |  |  |  |  |
|  |  | <b>*************************************</b>   |  |  |
|  | i  | POORT ON   |  | • • • • • • • • • • • • • • • • • • •                              |
|  | بلا تعسب   | RSCRIPTION   | A LOS DE LA CAMPAGNA DEL CAMPAGNA DE LA CAMPAGNA DE LA CAMPAGNA DEL CAMPAGNA DE LA CAMPAGNA DEL CAMPAGNA DE LA CAMPAGNA DEL CAMPAGNA DE LA CAMPAGNA DEL CAMPAGNA DE LA CAMPAGNA DE LA CAMPAGNA DE LA CAMPAGNA DE LA CAMPAGNA DEL CAMPAGNA DE LA CAMPAGNA DE LA CAMPAGNA DE LA CAMPAG | south right of way line  |
| Thence   | H 670471   | BOME ATAME   | y line of the county r   | -08d.  |
|  |  |  | 410.96 along said rig  | road.<br>ghterway line to the place of                             |
|  |  | acers # + o  | 410.96 along said rig  | ghterway line to the place of                                      |
|  | i  | acers # + o  | 1410.961 along eate rig  | ghterway line to the place of                                      |
| Conta  | ter of soil  | (If more space   | 10.96 along said rig   | ghterway line to the place of                                      |
| (a) Charac   | •  | (If more space River Bott  | e required, attach separate sheet;   | ghterway line to the place of                                      |
| (a) Charac (b) Kind o or Mining Pur  | of crops raise   | River Bott   | e required, attach separate sheet:   | ghterway line to the place of                                      |
| (a) Charac (b) Kind o or Mining Pur  | of crops raise   | River Bott   | e required, attach separate sheet:   | ghterway line to the place of                                      |
| (a) Charac (b) Kind o or Mining Pur 9. (a) Total a   | of crops raise<br>rposes—<br>imount of po  | River Botted Hay, pas  | e required, attach separate sheet:   | theoret milds market, w  |
| (a) Charac (b) Kind o or Mining Pur 9. (a) Total a   | of crops raise rposes— imount of po ity of water   | River Botted Hay, pas  | e required, attach separate sheeti   | theoret milds market, w  |
| (a) Charac (b) Kind o or Mining Pur 9. (a) Total a (b) Quanti  | of crops raise rposes— imount of po ity of water fall to be uti  | River Botted Hay, pas  | e required attach separate sheets  ture & forego  veloped  power   | theoret mills marro, v   |
| (a) Charac (b) Kind o or Mining Pur 9. (a) Total a (b) Quanti  | of crops raise rposes— imount of po ity of water fall to be uti  | River Botted Hay, pas  | e required, attach separate sheets  com  veloped  power  (Heud)  | theoret mills marro, v   |
| (a) Charac (b) Kind of or Mining Pure (a) Total a (b) Quantif (c) Total f (d) The notal a  | of crops raise rposes— amount of polity of water fall to be utilitative of the   | River Botted Hay, pas  | required, attach separate sheet;  con  reloped  power  (Head)  ins of which the power is to  | theoret mills marro, v   |
| (a) Charac (b) Kind of or Mining Pure (a) Total a (b) Quantif (c) Total f (d) The material (d) The material for the material for the formula (e) Such we have the formula (formula formula for | of crops raise rposes— imount of point of water fall to be utilitature of the course to be leaves to be leave | River Bott  ed Hay, pas  ower to be den  to be used for  ilized  works by mea  | required, attach separate sheets  con  veloped  power  (Head)  ins of which the power is to  | theoret mills marrow vesselves.                                    |
| (a) Charac (b) Kind of or Mining Purion (a) Total a (b) Quantic (c) Total f (d) The na (c) Such units  | of crops raise rposes— imount of polity of water fall to be utilitature of the carks to be leading.  | River Bott  River Bott  ed Hay, pas  ower to be den  to be used for  illized  works by mea  located in  years                        | required, attach separate sheet;  con  veloped  power  (Head)  ins of which the power is to  (Legal subdivision)  M.   | theoret mills marrow vesselves.                                    |
| (a) Charac (b) Kind of or Mining Purion (a) Total a (b) Quantic (c) Total f (d) The na (e) Such uses (f) Is wat  | of crops raise rposes— imount of points of water fall to be utiliture of the receiver to be returned to be retu | River Bott  River Bott  ed Hey, pas  ower to be der  to be used for  illized  works by mea  located in  ye or w,  urned to any s     | required, attach separate sheet;  con  reloped  power  (Head)  (Legal subdivision)  M.  Stream?  (Yes or No.)  | theoret mills marrow vesselves.                                    |
| (a) Charac (b) Kind of or Mining Purion (a) Total a (b) Quantic (c) Total f (d) The na (e) Such uses (f) Is wat  | of crops raise rposes— imount of posity of water fall to be utilitature of the scarks to be learned for the returname stream   | River Bott  ed Hay, pas  ower to be den  to be used for  illized  works by mea  located in  ye or w,  urned to any s  m and locate p | required, attach separate sheets  it we do for a feet.  (Head)  ins of which the power is to  (Legal subdivision)  M.  Stream?  (Yes or No.)   | theoret mills marrow vesselves.                                    |
| (a) Charac (b) Kind of or Mining Purion (a) Total a (b) Quantic (c) Total f (d) The na (c) Such us (c) Is wat (d) It so, the   | of crops raise rposes— imount of posity of water fall to be utilitative of the scorks to be learn to be returname stream   | River Bott  cower to be den  to be used for  illized  works by mea  located in  ye or w)  urned to any s  m and locate p             | regulared, attach separate sheets  weloped  power  feet.  (Head)  (Legal subdivision)  M.  Stream?  (Yes or No.)  point of return  Tp  (No. 8)   | theoret mills marrow was sec. it.  be developed  of Sec.  R. B. M. |
| (a) Charac (b) Kind of or Mining Purion (a) Total a (b) Quantic (c) Total f (d) The na (c) Such us (c) Is wat (d) It so, the   | of crops raise rposes— imount of posity of water fall to be utilitative of the scorks to be learn to be returname stream   | River Bott  ed Hay, pas  ower to be den  to be used for  illized  works by mea  located in  ye or w,  urned to any s  m and locate p | regulared, attach separate sheets  weloped  power  feet.  (Head)  (Legal subdivision)  M.  Stream?  (Yes or No.)  point of return  Tp  (No. 8)   | theoret mills marron viseo, it.  sec. it.  of Sec.  R. 3. M.       |
| (a) Charac (b) Kind of or Mining Purion (a) Total a (b) Quantic (c) Total f (d) The na (e) Such uses (f) Is wat  | of crops raise rposes— imount of points of water fall to be utiliture of the receiver to be returned to be retu | River Bott  River Bott  ed Hey, pas  ower to be der  to be used for  illized  works by mea  located in  ye or w,  urned to any s     | required, attach separate sheet;  con  reloped  power  (Head)  (Legal subdivision)  M.  Stream?  (Yes or No.)  | thearet calle may see. It.   |

| Municipal or Domestic Supply-   | 22391  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| M. (a) To samply the city of  |  |  |  |  |  |  |
| County, houter a p  | mont population of   |  |  |  |  |  |
| and an ordinary of provident of   | to 10  |  |  |  |  |  |
| (b) If for domestic was state should  | of families to be supplied                                 |  |  |  |  |  |
|   |  |  |  |  |  |  |
| 11. Estimated cost of proposed works, \$  | 2000.00  |  |  |  |  |  |
|   | April 30. 1057   |  |  |  |  |  |
| 18. Construction work will begin on or before 12. Construction work will be completed on or before 13. 1957 |  |  |  |  |  |  |
| •   |  |  |  |  |  |  |
| 14. The water will be completely applied  | to the proposed use on or before April 30, 1957            |  |  |  |  |  |
| ##  |  |  |  |  |  |  |
|   | (Manature of applicant)                                    |  |  |  |  |  |
|   | ***************************************                    |  |  |  |  |  |
| Remarks:  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| •   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   | ······································                     |  |  |  |  |  |
| •   |  |  |  |  |  |  |
| •   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| ·····   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
|   | ······································                     |  |  |  |  |  |
| · ·   | ······································                     |  |  |  |  |  |
| STATE OF OREGON,  |  |  |  |  |  |  |
| County of Marion, \\ ss.  |  |  |  |  |  |  |
| This is to certify that I have examined the   | he foregoing application, together with the accompanying   |  |  |  |  |  |
| maps and data, and return the same for  |  |  |  |  |  |  |
| In order to retain its priority, this applie  | cation must be returned to the State Engineer, with correc |  |  |  |  |  |
| tions on or before  |  |  |  |  |  |  |
| WITNESS my hand this do   | zy of , 19   |  |  |  |  |  |
|   |  |  |  |  |  |  |

STATE ENGINEER

## STATE OF OREGON

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from South Umpqua River The use to which this water is to be applied is \_\_\_\_\_\_irrigation ..... second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and the second s 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 May 4, 1953 Actual construction work shall begin on or before .... August 21, 1954 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 5% Complete application of the water to the proposed use shall be made on or before October 1-19-15 21st day of WITNESS my hand this . . .

Salem, Oregon, received in the Permit No. 223

CHAS. E. STRICKI

建建筑 计计算机 计可记记 人名英西

Prese Investors Mile

Application No. 283

WATERS OF THE STATE OF OREGON TO APPROPRIATE THE PERMIT

This instrument was first office of the State Engineer at

on the 4th day of Moy 1953, at 8.00 o'clock 6

Returned to applicant:

Approxed:

August 21, 1953

Recorded in book No.

Permits on page