## APPLICATION FOR PERMIT

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

	andon & Margaret M. Brandon (husband & wif		
State of . Orkgo ya	, do hereby make application for a permit to appropriate th		
following described public waters of	f 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 Willamette River		
	a tributary of Columbia River		
2. The amount of water which	the applicant intends to apply to beneficial use is 0.726		
cubic feet per second.			
**3. The use to which the water	(If water is to be used from more than one source, give quantity from each) is to be applied is LRAIGATION		
4 The point of dinorsion is le	purta ble properties.		
1. The point of diversion is too	cated 4.489.3 ft. South and 1967.46 ft. West from the N. Ely		
orner of webrige Brack	C.L.G. Nº 46 Sec. 22 T.3.5. RIE W.M.		
Section Corner (If there is more than one point	nt of diversion, each must be described. Use separate sheet if necessary:		
eing within the SEA OF SV	nt of diversion, each must be described. Use separate sheet if necessary:  Of Sec. 22  Tp.35		
(If there is more than one point eing within the SEA OF SI (Give smaller ). (E. or W.)	nt of diversion, each must be described. Use separate sheet if necessary:  N. /4		
(If there is more than one point point within the SE/A OF SI (Give smaller A. / E W. M., in the county of (E. or W.)	nt of diversion, each must be described. Use separate sheet if necessary:  N. /4		
(If there is more than one point eing within the SEA OF SV (Give smaller W. M. in the county of St. The Office (Main ditch,	nt of diversion, each must be described. Use separate sheet if necessary:  W.A		
eing within the SEA OF SV (Give smaller W. M. in the county of St. of W. M. in the county of the cou	nt of diversion, each must be described. Use separate sheet if necessary:  A		
(If there is more than one point eing within the SEA OF SV (Give smaller W. M. in the county of St. of W. M. in the county of St. of W. M. in the county of the state of the s	of Sec. 22  Tp.35  String legal subdivision  of Clackamas  to be  interest to be  canal or pipe line)  Smallest legal subdivision)  of Sec. 22  Tp.35  No. 25  Smallest legal subdivision)  seed location being shown throughout on the accompanying map.		
eing within the SEA OF SV  (Give smaller  W. M. in the county of  (E. or W.)  5. The  (Main ditch.  a length, terminating in the NE/4  (E. or W.)  (E. or W.)  (W. M., the propose	nt of diversion, each must be described. Use separate sheet if necessary:  A		
(If there is more than one point deing within the SEA OF SU (Give smaller of S. / E. or W.)  5. The SUPE (Main ditch, on length, terminating in the NE/4)  (E. or W.)  W. M., the propositiversion Works—	nt of diversion, each must be described. Use separate sheet if necessary:  A		
(If there is more than one point deing within the SEA OF SY (Give smaller of the county of the count	of Sec. 22  Tp.35  Sec. 22  Tp.35  Nores  Of Sec. 22  Tp. 35  Nores  Of Sec. 22  Tp. 36  Of Sec. 22  Tp. 3		
(If there is more than one point deing within the SEA OF SU (Give smaller of the county of the count	of Sec. 22  Tp.35  Sec. 22  Tp.35  Nores  Of Sec. 22  Tp. 35  Nores  Of Sec. 22  Tp. 36  Of Sec. 22  Tp. 3		
(If there is more than one point seing within the SEA OF SI (Give smaller of the country of the	of Sec. 22  Tp.35  at legal subdivision)  of Sec. 22  Tp.35  Nores  of Clackamas.  Inc.  to be  increased and character of construction  of Sec. 22  Tp.35  Nores  Tp.35  Nores  Tp.35  Nores  Tp.35  Nores  Tp.35  Nores  Tp.35  Nores		
(If there is more than one point seing within the SEA OF SI (Give smaller of the country of the	of Sec. 22 Tp.35  set legal subdivision)  of Sec. 22 Tp.35  Norse of Clackamas.  Inc. to be increase of feet of the second of th		
(If there is more than one point eing within the SEA OF SI (Give smaller).  I. E. W. M. in the county of Main ditch.  It length, terminating in the NE/4.  I. E. W. M., the propositiversion Works—  6. (a) Height of dam  feet: material to be used and brush, timber crib, etc., wasteway over or aroute (b) Description of headgate	ant of diversion, each must be described. Use separate sheet if necessary:  of Sec. 22  Tp.35  Nores  of Clackamas.  10 be  11.7-ce;  canal or pipe line)  Sw.//a  Smallest legal subdivision)  seed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  feet, length on top  feet, length at bottem  issed and character of construction  (Timber, concrete, etc., number and size of epenings)		
(If there is more than one point peing within the SEA OF SI (Give smaller).  R. / E W. M. in the county of (E. or W.)  5. The	of Sec. 22 Tp.35  set legal subdivision)  of Sec. 22 Tp.35  Norse of Clackamas.  Inc. to be increase of feet of the second of th		

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of manuspacions of the number of the property of the above forms may be secured, without cost, together with matter to to be eight extra by applicating the stopping of the above forms may be secured, without cost, together with matter to to be property of the above forms may be secured, without cost, together with matter to to be property of the above forms may be secured, without cost, together with matter to to be property.

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

7. (4) Give dimensions at each point of canal where materially changed in size, stating miles from igate. At headgate: width on top (at water line) ...... feet; width on bottom feet; depth of water \_\_\_\_\_ feet; grade \_\_\_\_\_ feet fall per one ..... miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade ..... feet fall per one thousand feet. (c) Length of pipe, ..... ft.; size at intake, .... in.; size at .... jt. from intake ...... in.; size at place of use ...... in.; difference in elevation between .... sec. ft. 8. Location of area to be irrigated, or place of use ...... Section T. 3.5. R.I.E. 22 SWI OF NWI Ac. SEL OF NWI 22 32 Ac. NW4 OF SE4 -22 480Ac. SWZ OF SE /A 22 13160 AC. SE1/4 OF SW1/4 22 19:80 Ac. NE'4 OF SW4 22 16,30 Ac. NW4 OF SW 4 22 0.32Ac NW4 OF NE14 T.3.5. R.I.E. 27 1.84Ac. (If more space required, attach separate sheet) Newperg Silt (a) Character of soil .. grass pasture & grass seed (b) Kind of crops raised. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepages (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized. feet. (d) The nature of the works by means of which the power is to be developed

(e) Such works to be located in

of Sec.

W/M.

Tp.

No. N. or S.) (No. F. or W.)

(f) Is water to be returned to any stream? (Yes or No)

(g) If so, name stream and locate point of return

, Sec. , Tp. R.

(h) The use to which power is to be applied is ...

(i) The nature of the mines to be served

10.	(a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
************	(Name of)	, having a present population of
end an	estimated population of	in 19
	(b) If for domestic use	state asymbox of families to be supplied.

te number of families to be supplied

11. Estimated cost of proposed works, \$ 5000

- 12. Construction work will begin on or before April 5: 1952
- 13. Construction work will be completed on or before July 1, 1952
- 14. The water will be completely applied to the proposed use on or before

(Answer questions 11, 13, 13, and 16 in all cases)

The following described property in the County of Clackamas and State of Oregon, to-wits

PARCEL A: Beginning at a point 68.02 chains south and 29.81 chains west from the northeasterly corner of the b. L. C., of George Breck, being claim No. 46, in T. 5 S. R. 1 E. of the M. M.; running thence north 24.47 chains; thence west 14.34 chains; thence south 12 chains to the Willemette River; thence following said river downstream south 49° east 19 chains to the place of beginning; EXCEPTING a tract described as follows, to-wit: Beginning at a point, mamely the Southwest corner of said above described land and running thence east 7 rods; thence north 25 rods; thence west 7 rods; thence south 25 rods to the place of beginning; ALSO EXCEPTING a tract of land described as follows, to wits Beginning \$5.55 chains south and 29.81 chains west of the most northeasterly corner of the George Brook D. L. C.; thence running south 24.47 chains; thence north 49 west 6.38 chains; thence north 20.58 chains; thence east 4.52 chains to the place of beginning.

PARCEL B: Beginning at a point couth 30 34: 20" west 1 chain distant from the southwest corner of Tract 39 of what was orner to PEACH COVE, now vacated, running thence south 50 04\* 20\* west along the east line of a roadway, 14 chains; thence north 890 54' 40" east 9.80? chains to a stone; thence north 00 03' 30" west 9.555 chains; thence south 89° 50' east 0.24 chains; thence north 0° 04' 20" west 4.435 chains; thence wort 10 chains to the lace of beginning.

FARCEL C: Part of the George Brock D. L. C. No. 16, in Section 12, T. 3 S. P. 1 E. of the P. M., described as: Beginning 42.30 chains south and 16.79 chains west of the most pertheasterly corner of the George Brock P. L. C., being claim ho. 46; Mence south 55.79 chains; thence north 49° west 23.64 chains; thence north 20.28 chains; thence east 17.34 chains to the lace of beginning.

STATE OF OREGON,

County of Marion.

This is to cornly that I have examined the Council s(z) because  $z_{ij}$ maps and data, and return the came for

In order to retain its proving they and every posts. tions on or before

WI MERLEY GARAGE

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

choic jeet per sec	ond measured at the point of diversion from the		
stream, or its equivalent in case of rotation with other water users, from Willamette River			
The use to which this water is to be applied is			
If for irrigation, this appropriation shall be limited	to1/80 ef one cubic foot per		
second or its equivalent for each aere irrigs			
diversion of not to exceed 22 acre feet per			
irrigation season of each year,	······································		
	•		
·			
·	s may be ordered by the proper state officer.		
and shall be subject to such reasonable rotation system a	s may be ordered by the proper state officer.  April 4, 1952		
and shall be subject to such reasonable rotation system a  The priority date of this permit is	s may be ordered by the proper state officer.  April 4, 1952  June 30, 1953 and shall		
and shall be subject to such reasonable rotation system a  The priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and to October 1, 1954	April 4, 1952  June 30, 1953  and shall be completed on or before		
and shall be subject to such reasonable rotation system a  The priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and b  October 1, 1954  Complete application of the water to the proposed	April 4, 1952  June 30, 1953  and shall be completed on or before		
and shall be subject to such reasonable rotation system a  The priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and b  October 1, 1954  Complete application of the water to the proposed October 1, 1955  WITNESS my hand this 30th day of	April 4, 1952  June 30, 1953  and shall be completed on or before  l use shall be made on or before		

Application No. 27057 21220 Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No.

District No.

was first received in the office of the State Engineer at Salem, Oregon, This instrument

1952, at 6:00 o'clock D M. on the 4 th day of April

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No. 21220 Permits on page

June 30, 1952

CHAS. E. STRICKLIN

STATE ENGINEER

Drainage Basin No.

Fees Paid 19.35