***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, George Gould & Hormen J. Pantamburg
of Rt.1. Box 71. Oregon City
State of, 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.
-7 vie approant to a corporation, give date and place of theorphyalion
1. The source of the proposed appropriation is (Name of stream) , a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
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 is
4. The point of diversion is located when have the section 23,
(Section or subdivision) T. 3S, R. 1E, 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 NEINEINE of Sec. 23, Tp. 38 (Give smallest legal subdivision)
R. LE , W. M., in the county of Clackamas
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the of Sec., Tp. (Smallest legal subdivision)
R. , W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam before feet, length on top 100 feet, length at bottom
feet; material to be used and character of construction <u>Earth fill</u> with (Loose rock, concrete, masonry,
Spillway around the East side of the dama
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of jump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

^{**}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, Salem, Oregon.

		it each boint of	f canal robers materially ch	anged in size, stating miles
om head ante		`		
	("			feet; width on bottom
rousana teet.			eadgate: width on top (at	feet fall per one water line)
•	feet; width on	bottom	feet; depth o	j water ject,
rade	feet fal	l per one thou	sand feet.	
(c) Lengt	th of pipe,	ft.; si	ze at intake,	in.; size at ft.
rom intake	in.;	size at place of	usein.; diffe	erence in elevation between
ntake and place	of use,	ft. Is g	rade uniform?	Estimated capacity,
8. Locatio	sec. ft. on of area to be	irrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
3s	1E	23	NEŽNEŽ	L •0
<u>3</u> \$	<u>ı</u>	23	SE ¹ 4NE ¹ 4	6.0
3S	1E	23	NE TNE	14.0
3\$	1E	<u> 1</u> 1.	NE 2SE 2	5.0
3 S	1E	14	SW2SE2	3.0
ვ ა	1E	14	SE ţSE ţ	37.0
				169-
Part o	f Sections 13	& lk in T.	3 S., R. 1 E., W.M., de	escribed as:
Part o Beginn thence E. 6.7 Beavercreek; to the line b	f Sections 13 ing at 1 sect 0 chains; the thence in the etween Sec. 2	ion corner be nce S. 10.80 center line 3 & 24 in sa	chains; thence E. 5.50 of said creek with its id T. and R.; thence N.	T. 3 S. R. 1 E. W.M.; chains to the middle of meanders Southwesterly to section line 45.80
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to plants.	f Sections 13 ing at 2 sect 0 chains; the thence in the etween Sec. 2 ce of beginni Part of Sec.	ion corner be nce S. 10.80 center line 3 & 24 in sating, containi 14 & 23 in T	chains; thence E. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterl; to section line 45.80 s., e. W.M. described as follows.
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to plants.	f Sections 13 ing at 2 sect 0 chains; the thence in the etween Sec. 2 ce of beginni Part of Sec.	ion corner be nce S. 10.80 center line 3 & 24 in sating, containi 14 & 23 in T	chains; thence E. 5.50 of said creek with its ld T. and R.; thence N. ag 36 acres more or les line of Beavercreek interpretations.	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterly to section line 45.80 W.M. described as followersects the line between
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at	f Sections 13 ing at 1 sect 0 chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where	ion corner bence S. 10.80 center line 3 & 24 in saing, containi 14 & 23 in T the center (If more space re	chains; thence E. 5.50 of said creek with its ld T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate about) (Co	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterl; to section line 45.80 s., e. W.M. described as follows.
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to ple ALSO: Beginning at	f Sections 13 ing at 2 sect 0 chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi	ion corner bence S. 10.80 center line 3 & 24 in saing, containing, containing the center (If more space records)	chains; thence E. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterl; to section line 45.80 W.M. described as followersects the line between tinued under Remarks)
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Minim	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where tharacter of soi find of crops ro	ion corner being S. 10.80 center line 3 & 24 in saing, containi 14 & 23 in T the center (If more space red	chains; thence E. 5.50 of said creek with its ld T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1	T. 3 S. R. 1 E. W.M. chains to the middle of meanders Southwesterl; to section line 45.80 W.M. described as followersects the line between tinued under Remarks) .OAM
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Minim	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where tharacter of soi find of crops ro	ion corner being S. 10.80 center line 3 & 24 in saing, containi 14 & 23 in T the center (If more space red	chains; thence E. 5.50 of said creek with its ld T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterl; to section line 45.80 s. c. W.M. described as followersects the line between the continued under Remarks) cosm
Part o Beginn thence E. 5.7 Beavercreek; to the line b chains to ple ALSO: Beginning at (a) C (b) K Power or Minin 9. (a) 7	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ng Purposes— otal amount of	ion corner being \$10.80 center line 3 & 24 in saing, containi 14 & 23 in T the center (If more space records) iised power to be decorded.	chains; thence E. 5.50 of said creek with its ld T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterly to section line 45.80 ss. c. W.M. described as followersects the line between the continued under Remarks) com theoretical horsepower
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Mining 9. (a) T (b) (b)	f Sections 13 ing at 7 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops re ing Purposes— otal amount of Quantity of wate	ion corner being \$10.80 center line 3 & 24 in saing, containi 14 & 23 in T the center (If more space red power to be decented be decented be used for	chains; thence B. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate about) (Co dillamette silty clay les creloped or power	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterly to section line 45.80 ss. c. W.M. described as followersects the line between the continued under Remarks) com theoretical horsepower
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Minim 9. (a) T (b) (c) T	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ng Purposes— otal amount of Duantity of wate otal fall to be u	ion corner being \$10.80 center line \$24 in saing, containing, containing the center (If more space rectains to be used for tilized	chains; thence B. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1 Pasture	The 3 S. R. 1 E. W.M. 10 chains to the middle of meanders Southwesterly to section line 45.80 ss. W.M. described as followrects the line between the continued under Remarks)
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Minim 9. (a) T (b) Q (c) T (d) T	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ng Purposes— otal amount of Quantity of wate fotal fall to be u The nature of th	ion corner be need for the conter line of the content line of t	chains; thence B. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate sheet) (Co dillamette silty clay l Pasture coloped or power feet. (Head) ans of which the power is to	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterly to section line 45.80 ss. c. W.M. described as followers the line between the line betwe
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Minim 9. (a) T (b) (c) T (d) T (c) S	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ing Purposes— otal amount of Duantity of wate cotal fall to be u The nature of the	center line 3 & 2h in saing, containi 1h & 23 in T the center (If more space rec containi the center	chains; thence E. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1 Pasture "cloped or power (Head) ans of which the power is to	The 3 S. R. 1 E. W.M. 10 chains to the middle of meanders Southwesterly to section line 45.80 ss. W.M. described as followrects the line between the continued under Remarks)
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to ple ALSO: Beginning at (a) C (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (d) T	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ng Purposes— otal amount of Quantity of wate the nature of the fuch works to be in R. (No. 1	center line center line center line center line center line containi li & 23 in T the center (If more space re cer to be used for tilized ce works by med clocated in Lorw.)	chains; thence B. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1 Pasture celoped or power (Head) ans of which the power is to	T. 3 S., R. 1 E., W.M.; chains to the middle of meanders Southwesterly to section line 45.80 ss. c. W.M. described as followers the line between the line betwe
Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Minim 9. (a) T (b) C (c) T (d) T (d) T	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ing Purposes— otal amount of Quantity of wate the nature of the fuch works to be sections 13 ing at 1 sections ind of crops ro ing Purposes— otal amount of cotal fall to be u the nature of the fuch works to be sections 13 ing at 1 sections in the thence in the etween Sec. 2 ce of beginni part of Sec. a point where	ion corner be nee S. 10.80 center line 3 & 24 in 88 ng, containi 14 & 23 in T the center (If more space roll issed I was a works by medicated in	chains; thence E. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate short) (Co fillamette silty clay 1 Pasture "cloped or power (Head) ans of which the power is to	theoretical horsepower theoretical horsepower sec. ft. of Sec.
Part o Beginn thence E. 6.7 Beavercreek; to the line b chains to pla ALSO: Beginning at (a) C (b) K Power or Minim 9. (a) T (b) (c) T (d) T (c) S Tp. (No. N. or S (f) I (g) I	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ing Purposes— otal amount of Quantity of wate fotal fall to be u The nature of th swater to be structure of eret f so, name strea	center line 3 & 2h in saing, containi 1h & 23 in T the center (If more space rec tilized e works by med clocated in urned to any st im and locate po	chains; thence B. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les . 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate about) (Co fillamette silty clay 1 Pasture (Co) (Head) ans of which the power is to (Co) (Legal subdivision) M. ream? (Yee or No) (Onint of return	T. 3 S., R. 1 E., W.M chains to the middle of meanders Southwesterly to section line 45.80 W.M. described as followersects the line between the continued under Remarks) community theoretical horsepower sec. ft. obe developed.
Part of Beginn thence E. 5.7 Beavercreek; to the line by the chains to plate ALSO: Beginning at (a) C (b) K Power or Minim 9. (a) T (b) C (c) T (d) T (d) T (e) S Tp. (No. N. or S (f) L (g) L	f Sections 13 ing at 1 sect O chains; the thence in the etween Sec. 2 ce of beginni Part of Sec. a point where haracter of soi ind of crops ro ng Purposes— otal amount of Quantity of wate the nature of the fuch works to be sections; the swater to be ret f so, name strea	ion corner be nee S. 10.80 center line 3 & 24 in sain, containing, containing, containing, containing the center (If more space real lines of the used for the used for tilized are works by medicated in	chains; thence B. 5.50 of said creek with its id T. and R.; thence N. ng 36 acres more or les 3 S., R. 1 E., of the line of Beavercreek int quired, attach separate about) (Co dillamette silty clay l Pasture (Co) (Head) ans of which the power is to (Legal subdivision) M. (Yee or No) Dint of return (Na. N. or S.)	theoretical horsepower theoretical horsepower sec. ft. of Sec.

Municipal or Domestic Supply—	23070
10. (a) To supply the city of	
County, having	a present population of
(Name of) and an estimated population of	
	mber of families to be supplied
	stions 11, 12, 13, and 16 in all cases)
11. Estimated cost of proposed work	
12. Construction work will begin on	
	leted on or before September 1, 1955
•	plied to the proposed use on or before Sept. 1, 1955
	George 7 Starle
	(Signature of) pplicant)
	Homany
Alprey Donation land claim; thence said creek with the meanders thereo	chains to a stake in the E. line of the Flizabeth S. 42.00 chains to center of Beavercreek thence up of to the place of beginning, containing 76 acres a Gould property
Alprey Donation land claim; thence said creek with the meanders thereo	S. 42.00 chains to center of Beavercreek thence upof to the place of beginning, containing 76 acres
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George	S. 42.00 chains to center of Beavercreek thence upof to the place of beginning, containing 76 acres
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George	S. 42.00 chains to center of Beavercreek thence up of to the place of beginning, containing 76 acres a Gould property
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George	S. 42.00 chains to center of Beavercreek thence upof to the place of beginning, containing 76 acres a Gould property
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George Cocated in Section 23, T. 3. S., R. bed as follows:	S. 42.00 chains to center of Beavercreek thence up of to the place of beginning, containing 76 acres a Gould property 1. E., of the W.M., and more particularly
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George docated in Section 23, T. 3. S., R. bed as follows: eginning at the 4 section corner be M., running thence west 10.34 chai	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of ns; thence north 7.66 chains: thence west 12.38 c.
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George Cocated in Section 23, T. 3. S., R. bed as follows: seginning at the 4 section corner be M., running thence west 10.34 chair north 11.39 chains to the center of	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of ns; thence north 7.66 chains; thence west 12.38 cm of the channel of Beaver Creek; thence along said of the channel of Beaver Creek; thence along said of
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George docated in Section 23, T. 3. S., R. bed as follows: seginning at the a section corner be M., running thence west 10.34 chair north 11.39 chains to the center of the place of beginning, containing 532	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of ns; thence north 7.66 chains; thence west 12.38 cm of the channel of Beaver Creek; thence sections 23 and 24 crosses said creek; thence sections 25 and 26 crosses said creek; thence sections 26 acres, more or less.
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George More or less. Cocated in Section 23, T. 3. S., R. bed as follows: Seginning at the 1 section corner be M., running thence west 10.34 chair north 11.39 chains to the center of the more of the place of beginning, containing 532 seing part of the Francis X Paquet as	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of the channel of Beaver Creek; thence west 12.38 cm f the channel of Beaver Creek; thence sections 23 and 24 crosses said creek; thence sections 23 and 24 crosses said creek; thence sections 23 and 24 crosses said creek; thence sections 25 and 26 crosses said creek; thence sections 26 and 26 crosses said creek; thence sections 27 and 28 crosses said creek; thence sections 28 and 28 crosses sa
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George Cocated in Section 23, T. 3. S., R. bed as follows: Leginning at the 4 section corner be M., running thence west 10.34 chair north 11.39 chains to the center of team to a point where the line between place of beginning, containing 532 eing part of the Francis X Paquet and the section 23, T. 3. S., R. 1. Enforce deeded to Alexander Waneumache	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of ns; thence north 7.66 chains; thence west 12.38 cm f the channel of Beaver Creek; thence shone said cen sections 23 and 24 crosses said creek; thence s acres, more or less. In the W.M., and being the same tract of land r and wife by D. McArthur and Isabel McArthur by
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George decreek with the meanders thereomore decreek with the meanders thereomore decreek with the meander waneumache lated March 25, 1879, recorded on pa	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of ns; thence north 7.66 chains; thence west 12.38 cm f the channel of Beaver Creek; thence along said cen sections 23 and 2h crosses said creek; thence sections 25 and 3h crosses said creek; thence sections 26 and 3h crosses said creek; thence sections 27 and 3h crosses said creek; thence sections 28 and 3h crosses said creek; thence sections 3h crosses said creek; thence sections 3h crosses said creek; the sections 3h crosses said creek; the sections 3h crosses said creek; the sect
Alprey Donation land claim; thence said creek with the meanders thereomore or less. George decreek with the meanders thereomore decreek as follows: George decreek with the meanders thereomore decreek as follows: George decreek with the meanders thereome decreek with the meanders thereome decreek with the meander waneumache decreek decreek as follows: George decreek with the meanders thereome decreek with the meanders th	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of ns; thence north 7.66 chains; thence west 12.38 cm f the channel of Beaver Creek; thence along said of en sections 23 and 2h crosses said creek; thence s acres, more or less. Indianal Mary Louise Paquet, his wife, D.L.C. Notificati of the W.M., and being the same tract of land r and wife by D. McArthur and Isabel McArthur by ge 166 and page 167 of Vol. "C" of Clackamas purtenant to said property as described in permit for power line in favor of Portland General Electr
Alprey Donation land claim; thence said creek with the meanders thereo more or less. George Cocated in Section 23, T. 3. S., R. bed as follows: seginning at the 1 section corner be M., running thence west 10.34 chair north 11.39 chains to the center of seam to a point where the line between place of beginning, containing 532 seing part of the Francis X Paquet as the in section 23, T. 3. S., R. 1. Enforce deeded to Alexander Waneumache lated March 25, 1879, recorded on pay Deed Records, also water rights appear to the section therefrom easement may as described in instrument record is of Clackamas County, Oregon, and	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of the channel of Beaver Creek; thence west thence north 7.66 chains; thence west 12.38 cm f the channel of Beaver Creek; thence whence sections 23 and 2h crosses said creek; thence s acres, more or less. and Mary Louise Paquet, his wife, D.L.C. Motificati of the W.M., and being the same tract of land r and wife by D. McArthur and Isabel McArthur by ge 166 and page 167 of Vol. "C" of Clackanas purtenant to said property as described in permit for power line in favor of Portland General Electr ed May 5th, 1953, in Book 168, on page 575, Deed excepting the power line crossing said increty
Alprey Donation land claim; thence said creek with the meanders thereo more or less. George Cocated in Section 23, T. 3. S., R. bed as follows: seginning at the 1 section corner be M., running thence west 10.34 chair north 11.39 chains to the center of seam to a point where the line between place of beginning, containing 532 seing part of the Francis X Paquet as the in section 23, T. 3. S., R. 1. Enforce deeded to Alexander Waneumache lated March 25, 1879, recorded on pay Deed Records, also water rights appear to the section therefrom easement may as described in instrument record is of Clackamas County, Oregon, and	1. E., of the W.M., and more particularly tween sections 23 and 24, T. 3. S., R. 1 E. of ns; thence north 7.66 chains; thence west 12.38 cm f the channel of Beaver Creek; thence along said of en sections 23 and 2h crosses said creek; thence s acres, more or less. Indianal Mary Louise Paquet, his wife, D.L.C. Notificati of the W.M., and being the same tract of land r and wife by D. McArthur and Isabel McArthur by ge 166 and page 167 of Vol. "C" of Clackamas purtenant to said property as described in permit for power line in favor of Portland General Electr

ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany-

ing maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before ______,19_____.

WITNESS my hand this day of _______, 19 _______, 19

STATE OF OREGON, ss.

'S

	• .:	NG RIGHTS and the anted is limited to the	e amount of	water u				b ene fic	ial
use and .	shall not exceed	50 a.f. of stored	water only	T measure	d at t	he point of	divers	ion fro	771
t he strea	m, or its equivale	ent in case of rotation	with other	water u.	sers, f	rom & 19 5	ervoir	to be) .
constru	cted under App	lication No. R-291	91, Permit	No. R-	1648				
	The use to which	this water is to be ap	plied is 1r	rigatio	n (Su	pplements	1)		
	for irrigation, th	is appropriation shal	l be limited	a div	ersio	n of 2 s	of.	·····	er
second of	r its equivalent fo	r each acre irrigated	and shall	be fur	ther.	limited.t	o.a.to	tal	
<u>diver</u>	sion of not to	exceed 50 a.f. pe	r year; pr	ovided.	furth	er that i	he ano	unt o	<u>P</u>
		n, together with t				-		ht ex	Lsting
for t		shall not exceed to				-			
									· . •
					**				
and shall	l be subject to suc	lı reasonable rotation	system as n	nay be of	rderca	by the pro	oper sta	te offic	er.
Th	e priority date o	of this permit is	Nay 25,	1951. Decembe		* * **********************************		-	
Ac	tu <mark>al</mark> construc <mark>tion</mark>	n work shall begin or				1955		and sh	all
thereafte	er be prosecuted	with reasonable dilig	ence and be	complete	d or d	or before C	ctober	1, 19.	<u>66.</u>
Con 19 57	uplete application	of the water to the	proposed us	e shall b	e maa	de on or b	efore ()	ctober	1,
11.	ITNESS my han	id this 20th da	y of	mber	- • • •	, 1	9 5 l ₄ .		
			***********	the	Fin !	4. Itas	ALLY STATE EN	GINEER	
Z.0	i PUBLIC STATE	received in the Salem, Oregon,				8070	STATE ENGINEER	:	
23070	E THI	frsi Z ai		, , , , , , , ,	5 4	?\)		0.	66097
* No.	PERN APPROPRIATE WATERS OF TO OF OREG	it was fi Engineer y of			, 19	ok No.	LEWIS A. STANLEY	Drainage Basin No.	State Printing
Application No.	PE APPROPI WATERS OF	instrument he State Ei 25 /8 day	icant:		& #	in boo	TS A	nage B	State
Appl	APP	is inst	Return to applicant	. .	ques	Recorded in book No ermits on page	LEW	Drain	pair
	TO	This ins fice of the 11 the 2.5	etura t	1 proved	Ď	Rec			
	1	2 2 6	¥.	7	;	P	i	}	