* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Ke		•••••••••••	
of Route 2		e of applicant) Grove	,
(n:	aming address)		or a permit to appropriate the
following described public w	aters of the State of O	regon, SUBJECT TO E	KISTING RIGHTS:
If the applicant is a co	rporation, give date and	l place of incorporation	·
1. The source of the pr	roposed appropriation is		
	a tribi	• • • •	me of stream) n River
			icial use is 0.33
cubic feet per second			
**3. The use to which th			quantity from each)
	S.	16°15'E. 4720 feet	
4. The point of divers	ion is located	ftānā	(E. or W.)
corner of Sec. 31, I	1. 2 N., R. 4 W., N		
	(If preferable, give distance	and bearing to section corner)	
(If there is more	than one point of diversion, each z	must be described. Use separate sh	eet if necessary)
being within the SWL Sr	$I_{4\dot{\psi}}$ (Give smallest legal subdivision)	of Sec	, Tp. 2 N
R4. W, W. M., in the	= :		
5. The	ipe line (Main ditch, canal or pipe line)	to be?	(Miles or feet)
			, <i>Tp.</i> ,
R, W. M., t	· · · · · · · · · · · · · · · · · · ·		(31. 35 3.)
	DESCRIPTIO	N OF WORKS	
Diversion Works—			
6. (a) Height of dam	None feet,	length on top	feet, length at bottom
feet; materic	ıl to be used and chara	cter of construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway			
(b) Description of hea			nd size of openings)
(c) If water is to be p	numped give general de		. Size and type of pump)
(See applicat	ion No. 25049)		

[•] 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.

seadgate. At headgate: width on top (at water line) feet; grade feet; depth of water feet; grade feet feet feet feet feet; grade feet; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet; depth of water rade feet fell per one thousand feet. (c) Length of pipe. fit; size at intake, in; size at make in; size at make and place of use. fit is grade uniform? Estimate sec. ft. 8. Location of area to be irrigated, or place of use sec. ft. 8. Location of area to be irrigated, or place of use Towards and place of use, ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Towards and place of use, ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Towards and place of use, ft. Is grade uniform? Froperty on which water is to be used is a part of that more explicitly de by applicant as follows: All that part of the following described real property in Section 31, town forth, ange 1 west of the ordinary of the following described real property of the following described real property in Section 31, town forth, ange 1 west of the ordinary of the following described real property in Section 31, town forth, ange 1 west of the following described real property in Section 31, town forth, flange 1 west of the following described for following described real property in Section 31, town follows: All that part of the following described real property in Section 31, town follows: In solid point being 1732.8 fleet west of the following follows: In solid point being 1732.8 fleet west of the following follows: In solid point being 1732.8 fleet west of the following follows: In solid point being 1732.8 fleet west of the following following follows: In solid point being 1732.8 fleet west of the following followi	miles from
feet; depth of water feet; grade feet; grade feet; width on top (at water line) feet; width on bottom feet; depth of water frade feet; width on bottom feet; width on bottom feet; depth of water feet; depth of pipe. (c) Length of pipe. ft.; size at intake, in; size at frame from intake in; size at place of use in.; difference in elevation at take and place of use. ft. Is grade uniform? Section of area to be irrigated or place of use Section of area to be irrigated or place of use 10	on bottom
feet; width on bottom feet; depth of water rade feet fall per one thousand feet. (c) Length of pipe. ft.; size at intake, in; size at minimum feet. (c) Length of pipe. ft.; size at intake, in; size at minimum feet. (c) Length of pipe. ft.; size at place of use in.; difference in elevation of a control of a control of the place of use. 8. Location of area to be irrigated, or place of use Township Section Forty-acre Tack Number New Fort	all per one
rade feet fall per one thousand feet. (c) Length of pipe. (c) Length of pipe. (c) Length of pipe. (c) Length of pipe. (d) fit, size at intake, (e) in; size at place of use (in; difference in elevation intake and place of use. (f) Is grade uniform? (sec. ft. (g) Location of area to be irrigated, or place of use Commonth Comm	
(c) Length of pipe. ft. size at intake, in; size at place of use in; difference in elevation make and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Township Section Forty-acce tract Township Section Forty-acce tract Township Section Forty-acce tract Township Section Forty-acce tract Township Section S.	jeet;
rom intake in.; size at place of use in.; difference in elevation take and place of use. ft. 1s grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Township Township Township Township Township Township Section Section Porty-sect Treet Township Porty-sect Treet Township Township Section Porty-sect Treet Township Section Porty-sect Treet Township Section Sil, Sil, Sil,	
Sec. ft. 8. Location of area to be irrigated, or place of use Tomachin Section Forty-area treet Number Ace	ft.
8. Location of area to be irrigated, or place of use Township Township Section Forty-sere Tract Number Acre Township Section Forty-sere Tract Number Acre Township Section Se	n between
8. Location of area to be irrigated, or place of use Township Section Forty-area Tract Number Act To be Irrigated 2 31 SM_ SM_ SM_ 13.0 SSL SM_ SSL 1.6 25. SM_ SSL 1.6 26.0 Froperty on which water is to be used is a part of that more explicitly de by applicant as follows: All that part of the following described real property in Section 31, town North, a rage 4 west of the Williamstite Heriddam, lying west of a creek know Trussell Creek, said creek being the only creek cressing said roperty: Beginning at a point on the north line of the Cmri Parsons donation land or loo, 37, in Section 31, Township 2 North, Range 4 Nest of the Millamette Me said point being 1732.38 feet west of the northeast corner of said donation claim; thence north 0°Cl. east 129 feet, more or less, to a boint on the nine of lot 2, section 31, township 2 North, Range 4 Nest of the Millamett Me said point being 1732.38 feet west of the northeast corner of said donation claim; thence west to the northwest corner of lot 4 in said section 31, 2 North, Cange 4 Nest of the Millamett Me said point the nature of lot 4 in said section 31, 2 North, Cange 4 Nest of the Nillamett Rescapting tract convayed to the Gales Greek and Milson River Railroad Co., recorded at large 1 in book 110, deed records of Nashington County, Oregon. (a) Character of soil lidsed (b) Kind of crops raised Strawberries 2 pasture Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical (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 theoretical (c) Such works to be located in feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) Is water to be returned to any stream? (g) Is water to be returned to any stream?	d capacity,
8. Location of area to be irrigated, or place of use Towards	
Township Township A W 31 SW, SW, 11.4 SE, SW, SE, SW, 12.0 Froperty on which water is to be used is a part of that more explicitly deby applicant as follows: All that part of the following described real property in Section 31, township and creek coing the only creek crising said roperty. Beginning at a point on the north line of the Curi Parsons donation land clao, 37, in Section 31, Township 2 North, Range 4 Mest of the Willamette Ne claim; thence north 0°04 east 4.29 feet, more or less, to a boint on the nine of lot 2, section 31, township 2 North, Range 4 West of the Millamette Ne Findam;cnce west to the northwest corner of said donation claim; thence north 0°04 east 4.29 feet, more or less, to a boint on the nine of lot 2, section 31, township 2 North, Range 4 West of the Millamett Neridian;cnce west to the northwest corner of lot 4 in said section 31, 2 North, of Range 4 Mest of the Fillamett Cental and the north line of the Farsons donation land claim to the place excepting tract conveyed to the Gales Greek and Milson Nivar Railroad Co., recorded at page 1 in book 110, deed records of Mashington County, Oregon. (a) Character of soil Wince space required attach separate sheet) (b) Kind of crops raised Strawborries 2 pasture Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical (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 theoretical of the North of North and Character of Soil Results and Character of	
2 !! 4 % 31 SM, SM, 13.0 SM, SM, SE, 13.0 SM, SE, SM, 13.0 SM, SE, 13.0 SE, SM, 13.0 SM, SE, 13.0 SE, SM, SE, SM, 13.0 SE, SM, SE, SM, 13.0 SE, SM, SE,	es
SM, SM, SE, SM, 13.0 SE, SM, 13.0 SM, SE, SM, 13.0 SM, SE, SM, 13.0 SM, SE, SM, 13.0 ZM, SE, SM, SM, SM, SE, SM, SM, SM, SM, SM, SM, SM, SM, SM, SM	.ed
Property on which water is to be used is a part of that more explicitly de by applicant as follows: All that part of the following described real property in Section 31, town North, Ange 4 Mest of the Millamette Meridian, lying west of a creek know Trussell Greek, said creek being the only creek crossing said roperty: Beginning at a point on the north line of the Cmri Parsons donation land co. 37, in Section 31, Township 2 Morth, Range 4 Mest of the Millamette Me said point being 1732.38 feet west of the northeast corner of said donation claim; thence north 0°C4 east 4.29 feet, more or less, to a point on the northee claim; thence west to the northwest corner of less, to a point on the nine of lot 2, section 31, township 2 Morth, Range 4 West of the Millamette Me said section 31, 2 Morth, of Mange 4 Mest, thence south to the southwest corner of said lot east along the north line of the Farsons donation land claim to the place excepting tract conveyed to the Gales Greek and Milson Miver Mailroad Co., recorded at lage 1 in book 110, deed records of Mashington County, Oregon. (a) Character of soil Mixed (b) Kind of crops raised Strawberries 2 pasture Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical (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 feet. (e) Such works to be located in of Sec. (e) Such works to be located in of Sec. (f) Is water to be returned to any stream? (yes No. No. S.) (Yes of No.	
Property on which water is to be used is a part of that more explicitly deby applicant as follows: All that part of the following described real property in Section 31, town North, Ringe A Mest of the Willamette Heridian, lying west of a creek know Trussell Creek, said creek being the only creek crossing said roperty: Beginning at a point on the north line of the Cmri Parsons donation land claim; in Section 31, Township 2 North, Range 4 Mest of the Millamette Ne said point being 1732,38 feet west of the northeast corner of said donatio claim; thence north 0°C4 east 429 feet, more or less, to a point on the n line of lot 2, section 31, township 2 North, Range 4 West of the Millamette Neridian; cnce west to the northwest corner of lot 4 in said section 31, 2 North, of Range 4 West of the Millamett Reridian; cnce west to the northwest corner of lot 4 in said section 31, 2 North, of Range 4 West, thence south to the southwest corner of said lot east along the north line of the Farsons donation land claim to the place excepting tract conveyed to the Gales Greek and Milson Hiver Railroad 60, recorded at lage 1 in book 110, deed records of Mashington County, Oregon. (a) Character of soil Minor space required attach separate sheet) (b) Kind of crops raised Strawberries 2 pasture Power or Mining Purposes— 9. (a) Total fall to be utilized Strawberries 3 pasture Power or Mining Purposes— 9. (a) Total fall to be utilized Strawberries 5 pasture (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 for the creat subdivision). (e) Such works to be located in the creat subdivision of Sec. (f) Is water to be returned to any stream? (g) Is water to be returned to any stream? (g) Is water to be returned to any stream?	
by applicant as follows: All that part of the following described real property in Section 31, town North, Ringe 4 Mest of the Willamette Heridian, lying west of a creek know Trussell Greek, said creek being the only creek cressing said roperty: Beginning at a point on the north line of the Omri Parsons donation land c ko. 37, in Section 31, Township 2 Forth, Range 4 Mest of the Willamette Me said point being 1732.38 feet west of the northeast corner of said donatio claim; thence north 0 04 east 429 feet, more or less, to a point on the nine of lot 2, section 31, township 2 Horth, Range 4 West of the Willamett Heridian; mence west to the northwest corner of lot 4 in said section 31, 2 Horth, of Range 4 West, thence south to the southwest corner of said lot east along the north line of the Parsons donation land claim to the place excepting tract conveyed to the Gales Greek and Wilson Hiver Railroad Co., recorded at large 1 in book 110, deed records of Washington County, Oregon. (a) Character of soil lines space required stach separate sheet) (b) Kind of crops raised. Strawberries & pasture Power or Mining Purposes— 9. (a) Total amount of power to be developed. theoretical (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 dead of the power is to be developed. (e) Such works to be located in the power is to be developed. (f) Is water to be returned to any stream? (Vest No. 10)	
Morth, Ringe 4 Mest of the Willamette Heridian, lying west of a creek know Trussell Greek, said creek being the only creek crossing said roperty: Beginning at a point on the north line of the Churi Parsons donation land claim; therefore north 0°C4 east 429 feet, more or less, to a point on the noline of lot 2, section 31, township 2 Forth, Range 4 Mest of the Willamette Mestaid point being 1732.38 feet west of the northeast corner of said donatio claim; therefore north 0°C4 east 429 feet, more or less, to a point on the noline of lot 2, section 31, township 2 Forth, Range 4 West of the Millamett Eridian; mence west to the northwest corner of lot 4 in said section 31, 2 Forth, of Range 4 West, thence south to the southwest corner of said lot east along the north line of the Parsons donation land claim to the place excepting tract conveyed to the Gales Greek and Wilson River Railroad Co., recorded at lage 1 in book 110, deed records of Mashington County, Oregon. (a) Character of soil Mixed (b) Kind of crops raised Strawberries & pasture Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical (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 theoretical Subdivision of Sec. The content of	
Beginning at a point on the north line of the Cmri Parsons donation land c ko: 37, in Section 31, Township 2 Forth, Range 4 Mest of the Millamette Mest and point being 1732.38 feet west of the northeast corner of said donation claim; thence north 0°Cl. east 429 feet, more or less, to a point on the number of lot 2, section 31, township 2 North, Range 4 West of the Willamett Heridian; whence west to the northwest corner of lot 4 in said section 31, 2 North, of Range 4 West, thence south to the southwest corner of said lot east along the north line of the Parsons donation land claim to the place excepting tract conveyed to the Gales Greek and Wilson Niver Railroad Co., recorded at rage 1 in book 110, deed records of Washington County, Oregon. (a) Character of soil Hixed (b) Kind of crops raised Strawberries 2 pasture Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical (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. Tp. (Control of Sec. (Legal Subdivision)) Tp. (No. N. or S.) (No. E or W.) (f) Is water to be returned to any stream? (Vesor No.)	m as
(a) Character of soil	, township t 4; then of begin , by deed
(b) Kind of crops raised	
Power or Mining Purposes— 9. (a) Total amount of power to be developed	
9. (a) Total amount of power to be developed theoretical (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 for power sec. ft. (e) Such works to be located in feet. (g) Such works to be located in feet. (head) (head) (legal Subdivision) Tp. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	
(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 of Sec feet. (e) Such works to be located in of Sec feet. Tp, R, W. M (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No)	horsepowe
(c) Total fall to be utilized	
(d) The nature of the works by means of which the power is to be developed	
(e) Such works to be located in	
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	
(f) Is water to be returned to any stream?(Yes or No)	
1	
(g) If so, name stream and tocate point of rotal to	
, Sec. , Tp. (No. N. or S.), R. (No. E. or	, W . ?
(h) The use to which power is to be applied is	
(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 prese	ent population of
and an estimated population of	
(b) If for domestic use state number o	f families to be supplied
	1, 12, 13, and 14 in all cases)
11. Estimated e et of proposed works, \$	500.00
	re One year from approval date
	n or before two years " " "
14. The water will be completely applica to	the proposed use on or before 3 yrs " " "
	(Sgd.) Melvin Na Oberg (Signature of applicant)
Remarks:	
······	
······	
	······································
	······································
······································	
······································	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanyin
aps and data, and return the same for	
	on must be returned to the State Engineer, with correc
ons on or before	

Application	No. 25688
Permit No.	20135

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 the 2nd day of March
	19.51., at 2:25 o'clock
	Returned to applicant:
	Corrected application received:
	Approved: June 15, 1951
	Recorded in book No49 of
	Permits on page20135
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No 2 Page62V
	Fees Paid \$15.00
CTATE OF OPECON	PERMIT
l l	ss.
County of Marion, \ \ This is to certify t \ SUBJECT TO EXISTING	that I have examined the foregoing application and do hereby grant the sam RIGHTS and the following limitations and conditions:
The r ight herein gr	ranted is limited to the amount of water which can be applied to beneficial us
	0.325 cubic feet per second measured at the point of diversion from the
stream, or its equivalent	in case of rotation with other water users, from Gales Creek
The use to which t	his water is to be applied is irrigation
	······································
second or its equiva-	is appropriation shall be limited to1/80th of one cubic foot palent for each acre irrigated and shall be further limited to a
	exceed 22 acre feet per acre for each acre irrigated during th
irrigation season of	f each year,
	uch reasonable rotation system as may be ordered by the proper state officer.
The priority date	of this permit is March 2, 1951
Actual construction	n work shall begin on or before June 15, 1952 and sh
thereafter be prosecuted	with reasonable diligence and be completed on or before
• • • • • • • • • • • • • • • • • • •	
=	ion of the water to the proposed use shall be made on or before
WITNESS my has	nd this 15th day of June , 19 51.
	CHAS, E. STAICKLIN STATE ENGINEER