Permit No. ... 22940

To Appropriate t Waters of the State of Oregon

I,		4	tare discussive and along the conjugate construction of	 	***************************************
of	N. 1. 3-197	Day Olto			
State of	Orange				•
•			y make application ;		-
following described p	ublic waters of the S	State of Oreg	on, SUBJECT TO E	XISTING RIGH	TS:
If the applicant	is a corporation, giv	e date and pl	ace of incorporation		•••••••••••••••••••••••••••••••••••••••
1. The source o	f the proposed appro	priation is	Kile (the	kis River	•••••••••••••••••••••••••••••••••••••••
•••••	••••••••••••••••	, a tributas	ry of	Tillamook be	J
2. The amount	of water which the a	pplicant inter	ids to apply to benef	ficial use is	41
cubic feet per second.	1625		175		•••••
**3. The use to u	which the water is to i	be applied is		e quantity from each) g, manufacturing, domes	tic supplies, etc.)
4. The point of	diversion is located	292,14 292,14 ft.	8 1552. S and 1252.	4 B 4ft B from	m the
corner ofbetween	section 7 and 12	Tron 1.9.D	O and 10 W W W	(2. or W.)	
		••••	bearing to section corner)		
(u the being within the	re is more than one point of di		be described. Use separate sh of Sec7	•	1 0
R9.W, W. M	(Give smallest lega			, 2 p	(N. or S.)
(s. or w.)			** * * * *	000 84	
	(Main ditch, canal	or pipe line)	10 0e	(Miles or fe	et)
in length, terminating					
R	V. M., the proposed lo	ocation being	shown throughout o	n the accompany	ing map.
Diversion Works—	DE	SCRIPTION	OF WORKS		
	f damNone	feet, len	gth on top	feet, len	gth at bottom
feet;					-
rock and brush, timber crib, etc.	Wasteway over or around day				
	of headgate		nber, concrete, etc., number a	nd size of openings)	
(c) If water is	to be pumped give ge	eneral descrip	tion	Size and type of numer	······································
• • • • • • • • • • • • • • • • • • • •		••••••			*************************
	tame and type of engine o	r motor to be used.	total head water is to be lifts	id. etc.)	

^{**}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, 3-53—4M

7. (a) Gia		pount of	Comes where maserially char	nged in size, stating miles from
readgate. At heed	lgate: width on	top (at water	Was)	feet; width on bottom
housand feet.				feet fall per one
(b) At		miles from h	eadgate: width on top (at wo	ster line)
	feet; width on b	ottom	feet; depth o	f water feet
rade	feet fal	l per one thou	sand feet.	
(c) Length	of pipe,	900 ft.;	size at intake,4"	in.; size at Place of us
rom intake	3" in.;	size at place	of use	difference in elevation between
				Estimated capacity
			s grade uniform:g.xx	Estimated capacity
8. Location	•	rrigated, or p	lace of use	
Township ·	Range 2. or W. of			
Merth or South	Willemette Meridian	Coction	Forty-acre Tract	Number Acres To Be Irrigated
EWA-SEL	9.W.	7	mt mt	545
1.8.	9.W.	7	MA 24	8.5
1.S	9. W .	7	ast uni	4.0
1.8.	9.W.	7		
4+3+	y • • • • • • • • • • • • • • • • • • •		NE SM	1 2.8 0
thence S	88339 W 13 1	0.7 ft; the	wee North 344.1 St; th	nee South 1162.3 ft; nense 8 88-571W 1252.4
thence S	88339 W 13 1	0.7 ft; the	wee North 344.1 St; th	nee South 1162.3 ft; nense 8 88-571W 1252.4
thence S	88339 W 13 1	0.7 ft; the	Road; thence North 619	nee South 1162.3 ft; mense 8 88-571W 1252.4 If to the place of beg.
thence S	88339 W 131	the County	Road; thence North 619	nee South 1162.3 ft; nense 8 88-57!W 1252.4 If to the place of beg.
thence S ft to th	e center of	(If more space	Road; thence North 619 required, attach separate sheet)	nee South 1162.3 ft; nense S 88-57!W 1252.4 If to the place of beg.
thence S ft to th (a) Cha (b) Kin	e center of 	(If more space	Road; thence North 619 required, attach separate sheet)	nee South 1162.3 ft; hence S 88-57!W 1252.4 If to the place of beg.
(a) Cha (b) Kin	center of racter of soil ad of crops raise Purposes—	(If more space	Road; thence North 619 required, attach separate sheet) Loan	see South 1162.3 ft; mense 8 88-57!W 1252.4. If to the place of beg.
(a) Cha (b) Kin Power or Mining 9. (a) Tot	racter of soil ad of crops raise Purposes— al amount of po	(If more space) Cur more space Cur more space d	Road; thence North 619 Prequired, attach separate sheet) Pass Peloped	theoretical horsepowe
(a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua	racter of soil ad of crops raise Purposes— al amount of po	(If more space) Cur more space Sand d	Property Communication of the	theoretical horsepowe
(a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot	center of center of center of center of can can can can can can can ca	(If more space) (If more space) d	Poad; thence North 619 Proquired, attach separate sheet) Ry. Loan Peloped power (Head)	theoretical horsepowe sec. ft.
(a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot	center of center of center of center of can can can can can can can ca	(If more space) (If more space) d	Poad; thence North 619 Proquired, attach separate sheet) Ry. Loan Peloped power (Head)	theoretical horsepowe sec. ft.
(a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot	center of center of center of center of can can can can can can can ca	(If more space) (If more space) d	Poad; thence North 619 Proquired, attach separate sheet) Ry. Loan Peloped power (Head)	theoretical horsepowe sec. ft.
(a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	center of soil c	(If more space) (If more space) Sand d	required, attach separate sheet) I. Loan peloped power (Heed) ns of which the power is to be	theoretical horsepowe sec. ft.
(a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	center of center of soil cente	(If more space) (If more space) Sand ower to be developed to be used for lized	required, attach separate sheet) Loss reloped power (Head) ns of which the power is to it (Legal subdivision)	theoretical horsepowe sec. ft.
thence S ft to th (a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	e center of aracter of soil ad of crops raise Purposes— al amount of po antity of water al fall to be util e nature of the to ch works to be be	(If more space of the County (If more space of the County	required, attach separate sheet) I. Loss Deloped Deloped Deloped Deloped (Head) The set of which the power is to be set	theoretical horsepowe sec. ft.
thence S ft to th (a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc Tp. (No N. or S (f) Is a	e center of center of soil center of soil center of soil center of the center center of the center center of the center center to be returned center to be returned center of the center center of the	the County (If more space) Sand ower to be developed for lized	required, attach separate sheet) Iy Loss reas power	theoretical horsepowersec. ft. of Sec.
thence S ft to th (a) Cha (b) Kin (b) Kin (c) Tot (d) The (e) Suc (f) Is 1 (g) If s	e center of center of soil center of soil center of soil center of the section center of soil center of so	(If more space) (If more space) Sand ower to be developed to be used for lized	required, attach separate sheet) Ry Loss peloped power (Head) ns of which the power is to be the company of the company o	theoretical horsepowersec. ft. of Sec.
thence S ft to th (a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc (f) Is a (g) If s	sessage 131 center of center of center of center of center of soil center of soil center of soil center of soil center of the section center of soil center of the section center of the section center of the section center of the section center of soil	the County (If more specially seed of the used for lized works by mean ocated in works or w.) The corw.)	required, attach separate sheet) Ity Loss Peloped power	theoretical horsepowe sec. ft. of Sec. of Sec. No E or W.)
thenee S ft to th (a) Cha (b) Kin Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc Tp. (No. N. or S (f) Is a (g) If s	sessage 131 center of center of center of center of center of soil center of soil center of soil center of soil center of the section center of soil center of the section center of the section center of the section center of the section center of soil	the County (If more specially seed of the used for lized works by mean ocated in works or w.) The corw.)	required, attach separate sheet) Ity Loss Peloped power	theoretical horsepower

STATE OF OREGON, County of Merica.

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

The right herein granted is limited to the amount of water which can be applied to beneficial use						
		cubic fost	-,			
	r its equivalent in	case of rotation with	other water	users, fro	m the Kilchi	
The	use to which this	water is to be applie		· ·		
If fo	or irrigation, this (appropriation shall be	limited to	1/80	of	one cubic foot per
	•	each acre irrigated			•	
	of each year;	acre feet per acr	e for each	acre ir	rigated durin	g the irrigation
	, , , , , , , , , , , , , , , , , , ,				••••••	
					•	
•••••	······································		•••••••••••••••••••••••••••••••••••••••			
• • • • • • • • • • • • • • • • • • • •			•••••••••••••••••••••••••••••••••••••••		······	
•••••					•••••••	
and shall	be subject to such	reasonable rotation s	ystem as ma	y be order	ed by the proper	state officer.
		his permit is				
Act	tual construction i	work shall begin on c	r before	July 20	, 1955	and shall
		ith reasonable diligen				•
		of the water to the p	-			October 1, 19.5 f
,,,,	TREES my nana i		6	hai	ESh	ule fra
Application No. 29174 Permit No. 329.40	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of NAY. 1954, at 3:00 o'clock A. M.	Returned to applicant:	Approved:	Recorded in book No. 59 of Permits on page 22940	CHAS. B. STRICKLIN STATE ENGINEER Jeef fil # 15.45