* APPLICATION FOR PERMIT



To Appropriate the Public Waters of the State of Oregon

	Lambor mandering C	applicant)	·····
of Post Office Box 15	2 Tillamook, Or	nan	
State of Ore gos			
following described public water			
If the applicant is a corpore			
1. The source of the propos		(Name	of stream)
	, a tributar	y ofTillamoo	k.Bay
2. The amount of water wh	rich the applicant inten	ds to apply to benefici	al use is1
cubic feet per second.	(If water is to be used fro	m more than one source give ou	and the factor of the same of
••3. The use to which the wa	ter is to be applied is	Manufactur	ing
		(Irrigation, power, mining, mar	nufacturing, domestic supplies, etc.)
4. The point of diversion is	s located 192.79 ft.	N and 1211.77ft	from the S.W.
corner of Government lot 2	section 2.	(N. or S.) Twp. 1.S.R.10.W.W	(E. or W.)
	(Section o	or subdivision)	
			··· ······· ··· ··· ··· ··· ··· ··· ··
(If preferable, give distance and be	aring to section corner)	
(If there is more than or	ne point of diversion, each must be	described. Use separate sheet if	necessary)
being within the Government (Give m	mallest legal subdivision)	of Sec.	, Tp. 1.S. (N. 6r S.)
R, W. M., in the coun	ty ofTillamook	······································	
5. The(Main c	fitch, canal or pipe line)	to be	450 ft (Miles or feet)
in length, terminating in the	govt lot 2 (Smallest legal subdivision)	of Sec. 2	, Tp. 1.S.
R			
Diversion Works—	DESCRIPTION C	or works	
	E 44		
6. (a) Height of dam			
45 feet; material to l	be used and character o	f construction	CLBy (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over o	or around dam)	· · · · · · · · · · · · · · · · · · ·	
(b) Description of headgate	12" co	ncret drain	
			te of openings)
(c) If water is to be pumped	d give general descripti	on 7 centrifus	ral Electric 3 nhase
(Size and type	5fthead	(Size	and type of pump)
(Size and typ	e of engine or motor to be used, to	tal head water is to be lifted, etc	1

^{*}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,

Canal	System	or Pi	pe I	ine-
-------	--------	-------	------	------

ate. At h	-	•							
sand feet.	feet; depth of u	vater	······································	feet; gra	de			feet	fall per one
(b) At .		miles from he	eadgate:	width on to	op (at	t wate	r line)		
• • • • • • • • • • • • • • • • • • • •	feet; width on	bottom		feet	; dept	h of u	oater		feet,
le	feet fo	ıll per one thou	sand fee	rt.					
(c) Len	gth of pipe,45	; 0 ft.;	size at	intake,	2 *		in.; size (zt	450 ft.
ı intake	2" in	.; size at place o	of use		i	n.; dif	ference i	n elevatio	on between
ke and pla	ce of use, 25	ft. I	s grade	uniform?	70	8		Estimate	ed capacity,
•	sec. ft.	·	•	•					•
	tion of area to be	irrigated, or pl	lace of n	ise					
	Range Range	Section		Forty-acre Tr				Number Aci To Be Irrigat	rs ted
1.3.	!	2		Governm	ent 2	······································	nor	10	
1.S.	10.W.			. •			;		
2 and 3	N 89-57'W 124 3 section 2. Th	2.5 ft to the	plaw	of begin	nnine	z. Si	tuated:	nment lo in Gover	lot 2, The state of 3, see, rnment lot
2 and 3	N 89-57'W 124	2.5 ft to the	plawe. W.W.M.	of begin	nnine	z. Si	tuated:	mment lo	at 3, see,
2 and 3	N 89-57'W 124	2.5 ft to the	plawe. W.W.M.	of begin	nnine	z. Si	tuated:	mment la	at 3, see,
2 and 3	N 89-57'W 124	2.5 ft to the	e plaw .W.W.H	of begin	nning ok, (g. Si Orogo	tuated :	in Gover	at 3, see,
2 and 3	N 89-57'W 124	2.5 ft to the up. 1.S.R.10	e plaw .W.W.H	of begin	nning ok, (g. Si Orogo	tuated :	in Gover	at 3, see,
2 and 3	N 89-57'W 124	2.5 ft to the up. 1.S.R.10	e plaw .w.w.M	of begin	nning ok, (g. Si Droga	tuated :	in Gover	at 3, see,
2 and 3	N 89-57'W 124	2.5 ft to the up. 1.S.R.10	e plaw .w.w.M	of begin	nning ok, (g. Si Droga	tuated :	in Gover	at 3, see,
(a) Cha	N 89-57'W 1243 section 2. To	2.5 ft to the up. 1.S.R.10	e plaw .w.w.M	of begin	nning ok, (g. Si Droga	tuated :	in Gover	at 3, see,
(a) Cha (b) Kin	N 89-57 W 1243 section 2. The	2.5 ft to the up. 1.S.R.10	e plaw .w.w.M	of begin	nning ok, (g. Si Droga	tuated :	in Gover	at 3, see,
(a) Cha (b) Kin	N 89-57 W 1243 section 2. The aracter of soil and of crops raised	2.5 ft to the p. 1.S.R.10.	Place.	of begin	nning ok, (g. Si Droga	uated :	in Gove	at 3, see,
(a) Cha (b) Kin wer or Min 9. (a)	N 89-57 W 1243 section 2. To	Of more space	veloped	of begin	nning ok, (g. Si	uated :	in Gove	ot 3, see,
(a) Cho (b) Kin wer or Min 9. (a) (b)	n 89-57 w 1243 section 2. To aracter of soil and of crops raised ing Purposes— Total amount of p	of more spare	veloped	of begin	nning ok, (g. Si	the	in Gove	ot 3, see,
(a) Cho (b) Kin wer or Min 9. (a) (b)	n 89-57 w 1243 section 2. To aracter of soil and of crops raised ing Purposes— Total amount of p	oner to be dever to be used for tilized	repaired, a	of begin	nning ok; (g. Si Drogo	the	coretical	ot 3, see,
(a) Cho (b) Kio wer or Min (a) (b) (c) (d)	N 89-57 W 1243 section 2. To aracter of soil and of crops raised ing Purposes— Total amount of p Quantity of wate Total fall to be us The nature of the	of more space or to be used journal of the control	repaired, a	of begin	nning ok; (g. Si Drogo	the sec. ft.	coretical	ot 3, see,
(a) Cha (b) Kin wer or Min (b) (c) (d)	aracter of soil and of crops raised ing Purposes— Total amount of p Quantity of wate Total fall to be us The nature of the	of more space of to be used for to be used for tilized by works by mean located in	renuired, a	of begin	feet)	g. Si Drogo	the	coretical	ot 3, see,
(a) Cha (b) Kin wer or Min (c) (d)	aracter of soil and of crops raised ing Purposes— Total amount of p Quantity of wate Total fall to be ut The nature of the Such works to be	one to be der to be used for to be used for tilized works by mean located in . W.	recovered, a recov	of begin	feet)	g. Si Drogo	the sec. ft.	coretical	ot 3, see,
(a) Cha (b) Kin wer or Min (c) (d) (e) (d)	N 89-57 W 1243 section 2. To aracter of soil and of crops raised ing Purposes— Total amount of p Quantity of wate Total fall to be un The nature of the Such works to be R. As water to be re	power to be dever to be used for to be used for tilized works by mean located in . W. turned to any s	reloped r power ms of wh	di che por che por che por che por se Novembro	feet)	g. Si Drogo	the sec. ft.	coretical	ot 3, see,
(a) Cha (b) Kin wer or Min (c) (d) (e) (d)	aracter of soil and of crops raised ing Purposes— Total amount of p Quantity of wate Total fall to be ut The nature of the Such works to be	power to be dever to be used for to be used for tilized works by mean located in . W. turned to any s	reloped r power ms of wh	of begin	feet)	g. Si Drogo	the sec. ft.	coretical	horsepower

⁽i) The nature of the mines to be served

STATE ENGINEER

		a present population of
	lation of	•
		mber of families to be supplied
		sections 11, 18, 18, and 14 in all energy
11. Estimated co	ost of proposed works,	± 1500 .
		or beforeSeptember 1 1951
		eted on or beforeOctober 1 1951
		lied to the proposed use on or before October 1 1951
•••••		
	a	<i>(</i>)
	a .	(Signature of applicant)
Dam andres - The	o sostan selli ba	
		waped out of a 678,000. gal reservoir to the p
		. For dr. susseries of inesible pactive hous
by-products	and dead and disc	carded animals of the community.
•••••••••••••••••••••••••••••••••••••••		
•••••••••••••••••••••••••••••••		
	•••••	
•••••••••••		
		······································
		······································
	•••••••••••••••••••••••••••••••••••••••	······································
		······································
		······································
••••		
TE OF OREGON	',	
County of Marion.		
	y that I h <mark>ave examin</mark> e	ed the foregoing application, together with the accompany
This is to certify		······································
	turn the same for	
s and data, and re		oplication must be returned to the State Engineer, with corr

STATE OF OREGON,

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

	- 100 100 100 1001	ein grant	ed is limi	ted to th	ollowing te amou	nt of wat	er whi	ch can b		lied to	henoti-	.ia1 -
and		·····	•	cubic fe	et per s	econd me	asured	at the r	oint o	f dina	nniau fu	
	and or the equitor	avent in C	ase of rot	ation w	ith other	water us	sers, fr	om an	tr bam			
res	Theres to all	constr	ucted ur	nder Aş	plicat	Lon No.	.X - 263	20. Per	· · · · · · · · · · · · · · · · · · ·	**************************************	1020	;
	The use to wh	ich this u	ater is to	be appl	lied is	ການນເປີລເ	turin	-V-06-9 4-34		odine zit	- 1239	
••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		••••••	• • • • • • • • • • • • • • • • • • • •				••	********		
	If for irrigatio	n, tnis apj	propriatio	n shall l	be limite	ed to	<u> </u>	<u> </u>	_	of one	cubia fa	
secon		• • • • • • • • • • • • • • • • • • • •	•••••••		*********			······			•••••	
*******	•	***************			······································			•••••		*****		
* · · · · · · · · · · · · · · · · · · ·		······································		***************	••••••		• · · · · · · · · · · · · · · · · · · ·					
	•			•••••				*************	**********	*******		
••••••				••••••	•••••	******		• • • • • • • • • • • • • • • • • • • •				
• • • • • • • • • • • • • • • • • • • •		•	************		••••••							• • • •
******		·····	••••••		······································			•				
•• • • • • • • • • • • • • • • • • • • •								***************************************				
nd sh	nall be subject t	o such re	asonable	rotation	es es a m		_			************	*****	***
oron	Actual construct				,,,,,			·	.	1111111	ana .	shall
ierea	fter be prosecul	ed with r	easonable	e diligen	ice and l	e comple	ted on o	or before	• · · · · · · · ·	• • • • • • •	ana :	shall
ierea	fter be prosecus	ed with r	easonable	e diligen	uce and l	e comple	ted on (or before	'			shal l
ierea	Complete applic	ed with r	easonable	to the p	oroposed	e comple	ted on (or before	'		ana ;	shal l
ierea	fter be prosecus	ed with r	easonable	to the p	oroposed	e comple	ted on (or before	before		ana :	shal l
ierea	Complete applications of the complete applica	ed with r	easonable he water	to the p	oroposed	ve comple	be made	de on or	before	·	 L. K.	
ierea	Complete applications of the complete applica	ed with r	easonable he water	to the p	oroposed	ve comple	be made	de on or	before	·	 L. K.	
ierea	Complete applic	ed with r	easonable he water	to the p	oroposed	ve comple	be made	de on or	before	·	 L. K.	
ierea	Complete applications of the complete applica	ed with r	easonable he water	to the p	oroposed	ve comple	be made	de on or	before	·	 L. K.	
ierea	Complete applications of the complete applica	eation of t	he water	to the p	oroposed	ve comple	be made	de on or	before	·	 L. K.	
ierea	Complete applications of the power developments for power developments.	eation of t	he water	to the parameters of	oroposed	ve comple	be made	de on or	before	STAT er 74. Or	 L. K.	
ierea	Complete applications of the power developments for power developments.	eation of t	he water	to the parameters of	oroposed	ve comple	be made	de on or	before	ENCINEER OF 19	E ENGINE	
Perm	Complete applications of the power developments for power developments.	eation of t	he water	to the payment of	oroposed	e comple	be made	de on or	before	STAT STATE ENCINEER	E ENGINE	
Perm	Complete applications of the power developments for power developments.	eation of t	he water	to the payment of	oroposed	e comple	be made	de on or	before	STAT STATE ENCINEER	E ENGINE	
ierea	Complete applications of the power developments for power developments.	eation of t	he water	to the payment of	oroposed y of	e comple	be made	de on or	before	STAT STATE ENCINEER	E ENGINE	
Perm #1.90 c	Complete applications of the power developments for power developments.	eation of t	he water	to the payment of	oroposed y of	e comple	be made	de on or	before	STAICKILIN STATE ENGINEER	E ENGINE H 7 36bd	
Perm #1.90 c	Complete applications of the power developments for power developments.	eation of t	he water	to the payment of	oroposed y of	e comple	be made	de on or	before	E. STRICKTIN STATE ENGINEER	E ENGINE H 7 36bd	ER 1933
Perm	TRMIT Complete applic NITNESS my h OF THE STATE OREGON	eation of t	the State Engineer at Salem, Orcgon, of the State Engineer at Salem, of the St	to the payment of	oroposed	ve comple	be made	de on or	before	STAICKILIN STATE ENGINEER	E ENGINE	ER 1935.

Application No. 263

Division No.

office of the State Engineer at Salem, Orcgon, on the 13+ hay of Aug 194 5 Lat 8.00 o'clock Returned to applicant:

March 31, 1952 Approved:

Corrected application received:

CHAS. E. STRICKLIN Permits on page 206.11 Recorded in book No.

Drainege Basin No. / Page

Fees Paid