See R. 20106

To the State of Oregon

State of Ornard , do hereby make application for a permit to appropriate th
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
1. The source of the proposed appropriation is Electric creek & Reservoir (Name of streem)
empounding 385,000 sallens of water a tributary of Tillsmook Bay
2. The amount of water which the applicant intends to apply to beneficial use is / co
cubic feet ber 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 2893153 S and 1833.47t. W from the N. Corner of section 22. Twp.1.N.R.10.W.W.N. Tillamook County Creson (Section or subdivision)
(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 NW SE of Sec. 22 , Tp. 3 (Give smallest legal subdivision)
R. 10.W., W. M., in the county of Tillamook Oregon
5. The (Main ditch, canal or pipe line) to be (Mules or feet)
in length, terminating in the NW NET of Sec. 22, Tp. 1, Nor S.
R. 10.M., W. M., the proposed location being shown throughout on the accompanying may
(E. or W.) DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
feet; material to be used and character of construction Characte
Spillway over
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate one 6" opening with a 24" electrout. (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 bead 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 Homosce to Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 5.53—4M.

	At handgate;	beeth on top	(at water line)	feet; width on bottom
				feet fall per one
housand feet.				
	_			t water line)
				of water feet,
rade See orig (c) Leng	rinal applications of pipe,	il per one the ion for size	ousand feet. and length of pipe. size at intake.	. in.; size at ft
				ference in elevation between
				Estimated capacity
	sec. ft.	,		
8. Locat	ion of area to be	irrigated, or	place of use	······································
Township North or South	Range R. or W. of Willamotte Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
l.N.	10.W.	22	NW1 NE1	Municipal
1.M.	10.W.	22		:
1.N.	10.w.			1
amal col				
•	section 22	·		
Governme	mt lot 5	section 22.	r.p.1.N.R.10.W.W.K.	
Bregon S	tet Highway r	ghtofway t	indough the NW! NE! and	lot 5 section 2: Twool
		į		
MINT. NET.	adation on mil	. 1 D D 10 t	TITLE MINISTER	
NW NE	section 22 Tw	-1.B.R.10.V	W.M. Tillemook, Oregon	
NW! NE!	section 22 Tw	p.1.B.R.10.4	W.M. Tillsmook, Oregon	
nwł neł	section 22 Tw	P.1.B.R.10.	W.M. Tillsmook, Oregon	
nwł neł	section 22 Tw	p.1.B.R.10.V	W.M. Tillemook, Oregon	
NWŁ NEŁ	section 22 Tw			
		(If more space	required, attach separate sheet)	
(a) (haracter of soi	(If more space :	required, attach separate sheet)	
(a) (b) F	haracter of soil	(If more space :	required, attach separate sheet)	
(a) ((b) F Power or Mini	Character of soil	(If more space :	required, attach separate sheet)	
(a) (b) Fower or Mini 9. (a) 1	Character of soil	(If more space)	required, attach separate sheet)	theoretical horsepewer
(a) (b) Fower or Mini 9. (a) 7 (b) Q	Character of soint and of crops raing Purposes— Total amount of water	(If more space) lised power to be deer to be used j	required, attach separate sheet) evcloped for power	theoretical horsepewer
(a) (b) Fower or Mini 9. (a) 7 (b) (c) 7	Character of soint of crops raing Purposes— Total amount of cotal amount of cotal fall to be under the cotal fall to be under th	(If more space : l	required, attach separate sheet) evcloped for power (Head)	theoretical horsepower sec. ft.
(a) (b) Fower or Mini 9. (a) 1 (b) (c) 7	Character of soint of crops raing Purposes— Total amount of cotal amount of cotal fall to be under the cotal fall to be under th	(If more space : l	required, attach separate sheet) evcloped for power	theoretical horsepower sec. ft.
(a) (b) Fower or Mini 9. (a) 1 (b) (c) 7	Character of soint of crops raing Purposes— Total amount of cotal amount of cotal fall to be under the cotal fall to be under th	(If more space : l	required, attach separate sheet) evcloped for power (Head)	theoretical horsepower sec. ft.
(a) (b) Fower or Mini 9. (a) 7 (b) 6 (c) 7 (d) 7	Character of soint and of crops raing Purposes— Total amount of water of the nature of the contract of the co	(It more space : l	required, attach separate sheet) evcloped for power (Head) eans of which the power is to	theoretical horsepower sec. ft.
(a) (b) Frower or Mini 9. (a) 1 (b) (c) 1 (d) 1 (d) 1	Character of soint and of crops range Purposes— Total amount of water of the nature of the cut works to be	(If more space : l	required, attach separate sheet) evcloped for power (Head) eans of which the power is to	theoretical horsepower sec. ft.
(a) (b) Fower or Minips (a) 1 (b) (c) 1 (d) 1 (e) S	Character of soint and of crops ranged Purposes— Total amount of water of the continue of the continue of the cut works to be the continue of the cut works to be the continue of the cut works to be the cut works.	(If more space) lised power to be desert to be used partitized e works by many located in	required, attach separate sheet) eveloped for power	theoretical horsepower sec. ft.
(a) (b) Fower or Mini 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or S (f) L	Character of soint and of crops ranged Purposes— Total amount of water of the nature of the cut works to be soint and the control of the con	(It more space : l	required, attach separate sheet) evcloped for power	theoretical horsepower sec. ft. o be developed of Sec.
(a) (b) Fower or Mini 9. (a) 1 (b) Q (c) 1 (d) 1 (e) S (f) I (g) I	Character of soint and of crops ranged Purposes— Total amount of water of the continue of the	(It more space ; l	required, attach separate sheet) evcloped for power (Head) eans of which the power is to (Legal subdivision) M. tream? (Yes or No) boint of return	theoretical horsepower sec. ft. o be developed of Sec.
(a) (b) Fower or Minips. (a) 1 (b) (c) 1 (d) 1 (e) Some of the content of the con	Character of soint and of crops ranged Purposes— Total amount of water of the continue of the	(It more space) lised power to be deer to be used; tilized e works by mo located in wor w.) urned to any s m and locate f Sec.	required, attach separate sheet) evcloped for power	theoretical horsepower sec. ft. o be developed of Sec. (No E. or W.)

	229	7
	A second particles of1249	
	Towns of families to be supplied	
11. Estimated sort a participe i	197he, \$ 7500	
12. Construction work will begin	in on or before <u>Now occuplate</u>	
13. Construction work will be co	ompleted on or before	
14. The water will be completely	y applied to the proposed use on or before Now in usa.	••-•-
	ma 1	
. • • • • • • • • • • • • • • • • • • •	Manderson Manderson	
	Chairman, Water Board.	:
Remarks: This vater p	permit is intended to suppliment a application	
now on file in the State offic	ce for the purpose of using the empounded water	
in the new 385,000 gallon res	· servoir	
inform me and I will comple	ication. If this is not sufficient data please ete the application as soon as i receive a reply County Surveyor	
*	W.E, Anderson	

		-•
		•
		-
STATE OF OREGON		
STATE OF OREGON County of Marion,		-
County of Marion, sss.	mined the foregoing application, together with the accor	nțo
County of Marion, This is to certify that I have exa	imined the foregoing application, together with the accon	n pa
County of Marion, This is to certify that I have exaing maps and data, and return the sa	ame for	•
County of Marion, This is to certify that I have exaing maps and data, and return the sa	is application must be returned to the State Engineer, with	•

STATE OF ORES

County of Mark

ed the foregoing application and do hereby grant the same,

•		unted is limited to the						
		1.0 cubic feet						
		nt in case of rotation rusted under Appli						
7	The use to which	this water is to be ap	plied is	municipal			•••	
							····	
If i	for irrigation, th	is appropriation shall	be limited	to	of or	ne cubic	foot per	
second or	r its equivalent fo	r each acre irrigated		~	**********			
*********			****			····· · · · · · · · · · · · · · · · ·		
	····							
				· / · · · · · · · · · · · · · · · ·				
**************************************			**************					
	****	***************************************	ini angalaja da se silala ay ay esteribility ay ay este si					
*********				·				
				J				
and shall	be subject to suc	h reasonable rotation	evetem as n	nav he order	ed by the pri	ober stat	e otheer	
		f this permit is	·	•				
		work shall begin on				5 a	nd shall	i
		with reasonable dilige					1, 1956.	•
Con	uplete application	of the water to the f	proposed us	e shall be m	ade on or b	cfore O	stober i.	
			0 -	otember	. .	0511		
11	ITNESS my han	d this da	y of Lota	of d	Tuck	fine		
			- W Pa	MUX.	you	STATE EN	GINEER .	
		the on,			6	×		
	PUBLIC	d in the Oregon		;	;	VGINEF		
9 7 2	PUB	received Salem, A.D. G.C.			22	CLIN STATE EX		Ć.
2972	MIT THE STHE SCOOL	7 5 7		1954	2.9	STAICKLIN		ا د د د د د د د د د د د د د د د د د د د
0 m	M→ (7)	rine rine		20, 1		ST	SN E	• • • • • • • • • • • • • • • • • • •
	PERINAPRIATE WATERS OF TO OF OREG	ment tu ite Eng day of	 ••	10 C		33	Drainage Basin No	Zi o,esc Zi
Application Permit No.	PPRC	nstrumer re State	pplica		led in page	QUIS.	rainag	ار ارد ارد
4 9	TO A.	This instrument office of the State E. on the 14th day	Return to applicant	Approved:	Recorded in book Permits on fage		ā	. ,
			▶	: ~	- = =	1		