* APPLICATION FOR PERMIT

CERTIFICATE NO. 21466

To Appropriate the Public Waters of the State of Oregon

I, C.A.Curtis (Nam	· · · · · · · · · · · · · · · · · · ·
of Tillamook. Ore.	s of applicant)
of	ehu make application for a permit to appropriate the
following described public waters of the State of Or	1. The control of the
	place of incorporation
1. The source of the proposed appropriation is	Fawcett Crk (Name of stream)
	tary of Tillamook River
2. The amount of water which the applicant in	tends to apply to beneficial use is
cubic feet per second200 gallons per minute	
3. The use to which the water is to be applied	is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	ft and
	(N. or S.) (E. or W.)
corner of(Sec	
#1 263.69 ft North & 546.73 ft East; #2	169,97 ft North & 59,24 ft East;
#3 173.64 ft North & 510.12 ft West; #4	71.66 ft North & 951.06 ft West of
the Southwest corner of the SW of NE of CI preferable, give distance a	f.Sec. 22,T25.R9W.WM.
(If preferable, give distance a	nd bearing to section corner)
(If there is more than one point of diversion, each m	
being within the SW of NE and SE of NW (Give smallest legal subdivision)	
R. 9. West., W. M., in the county of Tilla	mook the first terminal and the first termina
5. The Pipe line (Main ditch, canal or pipe line)	to be 2100 ft
in length, terminating in the SWZ Of NET SEZ OF N	W4. NE 2 of Sec. Sec. 22 , Tp. 2 South ,
Color	g shown throughout on the accompanying map.
(E. or W.)	our graff bear of an week filter got our total.
DESCRIPTIO	N OF WORKS
Discount on VIV and on	
	ength on top feet, length at bottom
7.5	
Jees, mater at to be used and cranaci	er of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	in guinel the properties of the
(c) If water is to be pumped give general desc	riptionZ" Cantrifugal pump
72 H.P. Electric Motor 10 to 30 ft (Size and type of engine or motor to be u	sad, total hand water is to be lifted, sic.).
(c) If water is to be pumped give general desc 7½ H.P. Electric Motor 10 to 30 ft	ription 2" Centrifugal pump (Size and type of pump)

^{*}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.

dgate. At head	lgate: width on	top (at water l	ine)	feet; width on bottom
(b) At		miles from hea	idgate: width on top (at water	line)
BENDARIA SAN	feet; width on	bottom	feet; depth of wa	ter feet;
de	feet fal	l per one thous	and feet.	
(c) Length	of pipe, <u>600</u>	ft.; s	ize at întake,ir	ı.; size at ft.
m intake 1000) ft 3" in.;	size at place of	use 500 ft 2" in.; diffe	rence in elevation between
			grade uniform?	
gals per mir		• = 3		• • • • • • • • • • • • • • • • • • •
•	•	rrigated or al-	ce of use	- X 1
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
2 Cantl	O 185	22	SW ¹ / ₄ of NE ¹ / ₄	40 acres
2 South	9 West	22		••••••
2 South	9 West	22 35 Ch 21 ())	SEZ of NWZ	20 acres 20
2 South	9 West	22 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NE¼ of SW¾	10 acres
			NE¼ of SW¼	20 acres suppleme
<u> </u>			<u> </u>	
. * *	3			
			- V 4 - 48 *	
2 2 2				
		a to the state of		
	**	*		
. ,		tan	agg group and a some of	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(If more space re	quired, attach separate sheet)	
(a) Charact	ter of soil	• • •		······································
	₹3.			
ver or Mining I 9. (a) Tota	-	wer to be denel	oped	theoretical horsenomer
			powersec	î
			(Head)	•
				nolon-3
(d) The		oorks by means	of which the power is to be de	veloped
		e de la companya de l	to the state of th	
(e) Such	n works to be lo	cated in	(Legal Subdivision)	of Sec,
		, W. M		
•	•	rned to any stre		₹
			(Yes or No) it of return	
		-	, Tp(No. N. or S.)	R W M
			pplied is	
	TO AUDION M	manor to to ha a	THE PROPERTY TO	

ا د ا شده			tion No. 2311	2 Sin Actua		18480
	l or Domestic Supply-		tagist of			
10.	(a) To supply the cit	y of				
	(Name of)	inty, having d	ı pre <mark>sen</mark> t popula	tion of		
nd an es	imated population of .		in 19)	;	
	(b) If for domestic	use state nun	nber of families	to be supplied		
	······································	(Answer que	estions 11, 12, 13, and 14	in all cases)		
11.	Estimated cost of pro	posed works,	\$ 30 00.00		1	
	Construction work w			pt 30, 1948		
	Construction work w					
	The water will be con	_				
11.	The water will be con	inpictory appl	sea to the propo	sec use on or o	ejore#.x <u>#</u> .42.4.)
			/c)	C A Crosses		
			(zgd)	C. A. Curtis	ature of applicant)	
			1.4			
	- -	• • • • • •	13.4	e e e e e e e e e e e e e e e e e e e		- - 11 -
	narks: It is plann			Control of the Contro	lime to time	to the
several	locationsasaho	wn on the	enclosed map.			
	α	es c ription	of C.A.Curti	s property	•••••	
South	n de la dela de	-				
South		NW4, NE4 o	f Swar of Sec.	22, T25.R9V	Y.WM.	
	출 of NE컵, SE출 of	NW‡, NE‡ o:	f Sware of Sec.	22, T2S.R9V	V.WM.	
	ż of NE컵, SE컵 of	NW4, NE4 o	SW4 of Sec.	22, T2S.R9W	Y, WM	
	ż of NE¼, SE½ of	NW₫, NE₫ o:	SW4 of Sec.	22, T2S.R9W	Y.WM.	
	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW4 of Sec.	22, T2S.R9		
	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW4 of Sec.	22, T2S.R9		
	ż of NEŻ, SEŻ of	NW ¹ , NE ¹ o	SWa of Sec.	22, T2S.R9V		
	ਤੂ of NE ਰੂ, SE ਰੂ of	NW4, NE4 o	SWA of Sec.	22, T2S.R9W		
	ż of NEŻ, SEŻ of	NW1, NE1 o	SW4 of Sec.	22, T2S.R9W		
	ż of NEŻ, SEŻ of	NW4, NE4 o	SW4 of Sec.	22, T2S.R9W		
	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW4 of Sec.	22, T2S.R9W	V.WM	
	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW4 of Sec.	22, T2S.R9W	V.WM.	
	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW4 of Sec.	22, T2S.R9W	V.WM.	
	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW of Sec.	22, T2S.R9W	**************************************	
	ż of NEŻ, SEŻ of	NW1, NE1 0	SW of Sec.	22, T2S.R9W		
	ż of NEŻ, SEŻ of	NW1, NE1 0	SW of Sec.	22, T2S.R9W		
TATE C	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW of Sec.	22, T2S.RW	V.WM. 1	
TATE C	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW of Sec.	22, T2S.RW		
TATE C	ż of NEŻ, SEŻ of	NW1, NE1 0:	SW of Sec.	22, T2S.RW		

WITNESS my hand this day of, 194.....,

STATE ENGINEER

Application	No. 23409
Permit No.	18480

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

· · · · · · · · · · · · · · · · · · ·	Division No	District No.		\$ \$ 1 \cdot
	The state of the s	nt was first received i e Engineer at Salem, Or		
	on the10th.	lay of September	90 - 15 5 43 1,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	194 8 at 1:1	Lo'clock R. M.	** · · · · · · · · · · · · · · · · · ·	
	Returned to appl	icant:	,	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Corrected applic	ation received:		
	Approved:		•	
en e	January 17	', 1949		
	Recorded in bo	ook No 45	of	
	Permits on page		•	
e same new programme a service de la companya de l La companya de la co	CHAS. E. STR	TCKLIN		the second second
		STATE ENGI	NEER	
• • • • •	Drainage Basin	No 1 Page1	84	
e de la companya del companya de la companya de la companya del companya de la co	Fees Paid \$25.	50		
	•	9		
STATE OF OPECON.	· · · · · · · · · · · · · · · · · · ·	PERMIT		
STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
SUBJECT TO EXISTING R	IGHTS and the fo	the foregoing applicati llowing limitations and e amount of water wh	conditions:	,
and shall not exceedQ.				
* **			_ `	
stream, or its equivalent in	case of rotation wi	th other water users, fr	romFawceu	c creek
The use to which this		ied is irrigation		
second or its equivale	nt for each acr	eet per acre for ea	all be furt	her limited to a igated during the
irrigation season of e	• •	shall be still furt	her limited	to a diversion of
not to exceed 0.45 c.1	s, provided for	rther that the amo	unt of wate	
		rther that the amo		r allowed herein,
not to exceed 0.45 c.f together with the amou not exceed the limitat	nt secured unde	er any other right	existing fo	r allowed herein, r the same lands shal
together with the amou	nt secured unde	rther that the amo er any other right ein,	existing fo	r allowed herein, r the same lands shal
together with the amou	nt secured unde	rther that the amo er any other right ein,	existing fo	r allowed herein, r the same lands shal
together with the amount of exceed the limitat	nt secured unde	er any other right. rein, n system as may be ore	existing fo	r allowed herein, r the same lands shal
not exceed the limitate and shall be subject to such	nt secured under ion allowed her reasonable rotation is permit is	rther that the amore any other right. rein, n system as may be ore otember 10, 1948	existing fo	r allowed herein, r the same lands shal
not exceed the limitate and shall be subject to such The priority date of the	nt secured under ion allowed her reasonable rotation is permit is	er any other right rein, n system as may be ore otember 10, 1948 or before January	existing for dered by the p	r allowed herein, r the same lands shal roper state officer. and shall
not exceed the limitate and shall be subject to such and shall be subject to such Actual construction unthereafter be prosecuted with October 1, 1950 ex	nt secured under ion allowed her reasonable rotation is permit is selected to Oct. 1, 1952 tended to Oct. 1, 1952 tended to Oct. 1, 1952	er any other right. rain, n system as may be ore otember 10, 1948 or before January ence and be completed of	existing for dered by the p	r allowed herein, r the same lands shal roper state officer. and shall
not exceed the limitate and shall be subject to such and shall be subject to such Actual construction unthereafter be prosecuted with October 1, 1950 ex	nt. secured under ion allowed her reasonable rotation is permit is	rther that the amore any other right. rein, n system as may be ore tember 10, 1948 or before January ence and be completed of the proposed use shall be	existing for dered by the p	r allowed herein, r the same lands shal roper state officer. and shall
not exceed the limitate and shall be subject to such The priority date of th Actual construction u thereafter be prosecuted with October 1, 1950 ex Complete application October 1, 1951 ex	nt. secured under ion allowed her reasonable rotation is permit is	rther that the amore any other right. eain, n system as may be ore tember 10, 1948 or before January ence and be completed of the proposed use shall be	dered by the p	r allowed herein, r the same lands shal roper state officer. and shall
not exceed the limitate and shall be subject to such The priority date of th Actual construction u thereafter be prosecuted with October 1, 1950 ex Complete application October 1, 1951 ex	nt. secured under ion allowed her reasonable rotation is permit is	rther that the amore any other right. rein, n system as may be ore tember 10, 1948 or before January ence and be completed of the proposed use shall be	existing for dered by the post on or before made on or before	r allowed herein, r the same lands shal roper state officer. and shall