* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

				rry Ferm								
			(Mailing	address)					for a mo	 nmi+ +^	annean	miata +1 -
	•				ŕ	Ū			•			riaie ine
foll	owing (described	public u	vaters of th	e State of	Oregon,	SUBJEC	CT TO	EXISTIN	G RIG	HTS:	
	If th	e applica	nt is a co	rporation, g	give date ar	nd place	of incorp	poration	l		••••••	
				roposed app								
					, a tri	ibutary	ofWi	llimet	ta Rive	<u>r</u>	•	
	2. T	he amou	nt of wat	er which th	e applicant	intends	to apply	to bene	eficial us	e is		
cub	ic feet 1	oer secon	d37 <u>′</u>	5			•••••••					
									ve quantity fi	rom each)		
	J. T	ne use to	wnich ti	he water is	e appli	eais	Irrigation, po	wer, minin	y, manufactu	ring, dome	stic supplie	es, etc.)
				sion is locat						<u>t</u> f <i>r</i>	om the	N.F.
cor	ner of .	Senti	on 35	••••		(Santon o-	anhdisidas		**************			
vithin		304 N. T. 1400	orbido.	Mudivers Northwest		4.18						
eet Sou vithin	the No	orthwes	of T	•	hwest or f of Sec	mer of tion	Section, Tp.	n 36 I. S,	a 36			
∍et Sou rithin	the No	orthwest 1 330 fe outhrest	et Fast	Northwest t from the	hwest or lof Sec a Northwe west lof	mor of tion destroor	Section, Tp.	n 36 I) S, Section	a 36			
eet Sov rithin	the Note the Science of the Science	orthwest 1 330 fe outhrest w.) he	est East	Northwest t from the the North	hwest or 1 of Second west 1 of	mar of tion destroor	Section 6, Tp.	n 36 IP 5, Section Tp. 13	a 36 S.	(Miles or	feet)	
eet Sov rithin	the Note the Science of the Science	orthwest 1 330 fe outhrest w.) he	est East	Northwest t from the	hwest or 1 of Second west 1 of	mar of tion destroor	Section 6, Tp.	n 36 IP 5, Section Tp. 13	a 36 S.	(Miles or, Tp.	feet)	<u> </u>
eet Sov vithin	the North and the Some (E. or 5. Tength, t	orthwest 1 330 fe outhres whe	eet East t of t	Northwest t from the the North	hwest or lead of bed a Northwe west 1 of	st cor Secti	Section 5, Tp.	Section 13 obe	a 36 c. 62 ft.			
eet Sov rithin	the North and the Some (E. or 5. Tength, t	orthwest 1 330 fe outhres whe	eet East t of t	Northwest t from the the Northseline (Manditch, car (Sm.	hwest or lead of bed a Northwe west 1 of	st cor Secti	Section 5, Tp.	Section 13 obe	25 on the ac	compar	iying m	
eet Sov rithin	the North and the Some (E. or 5. Tength, t	orthwest 1 330 fe outhres whe	eet East t of t	Northwest t from the the Northseline (Manditch, car (Sm.	hwest or lead of bed a Northwe west 1 of	st cor Secti	Section 5, Tp.	Section 13 obe	25 on the ac		iying m	
in l	the Noth and the So 5. Tength, to 18.00 peline	orthwes 1 330 fe outhree w) he	of East of the Eas	Northwest t from the the North cline (Man ditch, car (Sm he proposed	hwest or lead of Secondary of S	Section Section Section	Section 6, Tp.	Section To 12	25 on the ac	compar	iying m	
in l	the Noth and the So 5. Tength, to 18.00 peline	orthwes 1 330 fe outhree w) he	et Fost tof of to	Northwest t from the the North cline (Man ditch, car (Sm he proposed	hwest or lead of Secondary of S	Section Section Section	Section 6, Tp.	Section To 12	25 on the ac	compar	iying m	
in land piper of Sections ain piper of sections of the section of	the Note the School of the Sch	to be to be	of East to find the f	Northwest t from the the Northsthe Northsthe (Sm. (Sm. he proposed) t in leng 3 W.	hwest or lead of Second Property	Section Section ivision) eing sho	Section 6, Tp. mer of on 36, to the or through the or th	Section 13 obe	$\frac{36}{62}$ 62 ft. $\frac{25}{100}$ of $NW_{\frac{1}{4}}$	compar	iying m	
in land piper of Sections ain piper of sections of the section of	the Note the School of the Sch	to be to be	of East lead of the lead of th	Northwest t from the the Northsthe Northsthe (Sm. (Sm. he proposed) t in leng 3 W.	hwest or lead of Second Property	Section Section ivision) eing sho	Section 6, Tp. mer of on 36, to the or through the or th	Section 13 obe	$\frac{36}{62}$ 62 ft. $\frac{25}{100}$ of $NW_{\frac{1}{4}}$	compar	iying m	
in land in piper section	the Note the School of the Sch	to be p. 13 S	of East to fee and the state of	Northwest t from the the Northsthe Northsthe (Sm. (Sm. he proposed) t in leng 3 W.	hwest or lead of Second Property	st cor Section ivision) eing sho	section 6, Tp. mer of on 36, the of section in the in SW4	Section 13 obe	of NW desired of Size and t	Compar	iying m	

^{*}A different form of application is provided where storage works are contemplated.

Canal	System	or Pipe	Line
Cullul	Dybucin	or r ibc	77111C

ousand feet.	feet; depth of v	vater	feet; grade	feet fall per or
•		. miles from h	eadgate: width on top (at wat	ter line)
			feet; depth of	
ade	feet fo			
			size at intake,	in.: size at 10
_	•	-	of usein.; d	
			Is grade uniform?	
.375		Jo. 1		of Sec. 35, Tp. 13 S R
		irrigated or p		& SW of NW of Sect. ?
Township	Range	Section	Forty-acre Tract	Number Agree
12 C	2 19:	2 5	NE of NE	2
		,	• •	
		~	NWL OF NWL	L.
		[. 30
<u> </u>				
······································	***************************************			
· · · · · · · · · · · · · · · · · · ·				
			•	· · · · · · · · · · · · · · · · · · ·
		<u> </u>	required, attach separate sheet)	
(a) Chara	cter of soilCh	ehalis silt	loam	
	·		ursery stock, filberts :	
ower or Mining	-		4	
_	_	ower to be dev	eloped	theoretical horsepow
(b) Qu	antity of water	to be used for	r power	sec. ft.
			feet.	·
			(Head) is of which the power is to be	o developed
(u) 1n	e nature of the	works og mear	is of which the power is to be	e developed
			(Legal Subdivision)	of Sec
(No. N. or S.	, R(No.	E. or W.)	М.	
(f) Is a	vater to be reti	urned to any s	tream?(Yes or No)	
(g) If	so, name strear	n and locate po	oint of return	
i		, Sec	, Tp(No. N. or S.)	, R, W.
			applied is	•
1147 -10			· · · · · · · · · · · · · · · · · · ·	
Z+\			ved	

STATE ENGINEER

10 (a) To supply the site of	
(Name of)	ng a present population of
and an estimated population of	
	number of families to be supplied
(Answe	er questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wor	
12. Construction work will begin o	n or before July 15, 1946
13. Construction work will be com	upleted on or before July 15, 1948
14. The water will be completely a	pplied to the proposed use on or before July 15, 1948
	Calapooia Berry Farm
	(Sgd) By Lloyd W. Bowers
Remarks:	
·	
	······································
	•
TATE OF OREGON	
TATE OF OREGON, County of Marion,	
	ned the foregoing application, together with the accompanying
	application must be returned to the State Engineer, with correc-
ons on or before	
•	day of

Permit No. 17143

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	OF OREGON	,
	Division No. District No.	·
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the llth day of July,	
	194.6. at 8:30 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	October 1, 1946	
	Recorded in book No. 42 of	
	Permits on page17143	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No2 Page3	
	Fees Paid \$9.50	
COLUMN OF OPERON 3	PERMIT	
STATE OF OREGON, County of Marion,		
This is to certify that SUBJECT TO EXISTING R.	I have examined the foregoing application and IGHTS and the following limitations and conditions	ons:
	ted is limited to the amount of water which can	
and shall not exceed 0.375	5 cubic feet per second measured at the	point of diversion from the
stream, or its equivalent in	case of rotation with other water users, fromC	alapooia River
The second subject this	untanio to be applied in irrigation	
The use to which this	water is to be applied isirrigation	
• • • • • • • • • • • • • • • • • • • •	opropriation shall be limited to1/80th	• •
	nt for each acre irrigated and shall be	
	$\frac{1}{2}$ acre feet per acre for each acre	
the irrigation season of	f each year,	
		·
and shall be subject to such	reasonable rotation system as may be ordered by	y the proper state officer.
The priority date of th	is permit is July 11, 1946	
Actual construction w	ork shall begin on or beforeOctober l, l	947and shall
thereafter be prosecuted wit	h reasonable diligence and be completed on or be	fore
***************************************	of the system to the proposed use shall be made on	on hafora
October 1, 1949	of the water to the proposed use shall be made on	or dejore
		104 4
WITNESS my hand th	islstday ofOctober	
	CHAS. F. STRICKL	IN STATE ENGINEER
Permits for nower development ar	e subject to the payment of annual fees as provided in sections 1	and 2. chapter 74. Oregon Laws 1933.