ASSIGNED, See Misc. Rec. Vel. 3 Page 1037

* APPLICATION FOR PERMIT

CERTIFICATE NO. 2 6 032

To Appropriate the Public Waters of the State of Oregon

I, Eugene Petitti (Name of applicant)	
of Rt 2, Monmouth Box 180	-
(Mailing address) State of	priate the
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 2 unnamed streams	
(Name of stream)	
2. The amount of water which the applicant intends to apply to beneficial use is 9.75	
cubic feet per 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 isirrigation	plies, etc.)
4. The point of diversion is located	••
corner of in tracts 2 - 3 - 23 - 24 - 35 and 40 of	
(Section or subdivision) Blue Ribbon Orchard Tracts	
	•
(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 SW NW, SE SW and SW SE of Sec. 10, Tp. 9 (Give smallest legal subdivision)	S 1. or S.)
R. 6 W , W. M., in the county of Polk	
5. The	
in length, terminating in the	
R, W. M., the proposed location being shown throughout on the accompanying	
(E. or W.)	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length	
feet; material to be used and character of construction	rete. masonry.
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 3 in cent pump	
(Size and type of pump)	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
Will use sprinklers — details not determined	

 $^{{}^{}ullet}$ 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.

headgate. At headgate	e: width on top (at wat	er line)	feet; width on bottom
feet;	depth of water	feet; grade	feet fall per on
housand feet. (b) At	miles from	headgate: width on top (at wa	ter line)
feet;	width on bottom	,feet; depth of	water feet
grade	feet fall per one the	susand feet.	
(c) Length of p	ipe, f	t.; size at intake,	in.; size at ft
from intake	in.; size at place	e of use in.; d	ifference in elevation between
intake and place of use	e, ft.	Is grade uniform?	Estimated capacity
s	ec. ft.	1	
8. Location of a	area to be irrigated, or	place of use	
Township WILLAM TIE ME	Range Section	Forty-acre Tract	Number Acres To Be Irrigated
98 (6 w 10	SW ¹ / ₄ NW ¹ / ₄	10
		NE4 SW4	14
		SE½ SW½	26
		SW ¹ / ₄ SE ¹ / ₄	20
			60
La	nd to be irrigated	is a part of that more	explicitly
de	scribed by applica	nt as tracts 2 - 3 - 8 -	23 - 24 - 25 -
25	- 34 - 35 and 40	of Blue Ribbon Orchard To	racts.
25	- 31 ₁ - 35 and 110	of Blue Ribbon Orchard Tr	racts.
25	- 34 - 35 and 40	of Blue Ribbon Orchard Tr	racts.
	- 31 ₄ - 35 and 1 ₄ 0	of Blue Ribbon Orchard Tr	racts.
. 25			racts
	(If more spa	ce required, attach separate sheet)	
(a) Character o	(If more spa f soil	ce required, attach separate sheet) Wapato Olympi	c
(a) Character o	f soil Carleton ops raised Berrie	ce required, attach separate sheet)	c
(a) Character o (b) Kind of cro Power or Mining Purp	f soil Carleton ops raised Berrie	ce required, attach separate sheet) Wapato Olympi. s Ladino	c
(a) Character o (b) Kind of cro Power or Mining Purp 9. (a) Total am	f soil Carleton ps raised Berrie coses— count of power to be de	ce required, attach separate sheet) Wapato Olympi	c theoretical horsepowe
(a) Character of (b) Kind of croper or Mining Purp 9. (a) Total am (b) Quantity	f soil Carleton ps raised Berrie coses— count of power to be de	ce required, attach separate sheet) Wapato Olympi s Ladino eveloped or power	c theoretical horsepower
(a) Character o (b) Kind of cro Power or Mining Purp 9. (a) Total am (b) Quantity (c) Total fal	ops raised	ce required, attach separate sheet) Wapato Olympi. s Ladino eveloped or power (Head)	theoretical horsepowersec. ft.
(a) Character o (b) Kind of cro Power or Mining Purp 9. (a) Total am (b) Quantity (c) Total fal	ops raised	ce required, attach separate sheet) Wapato Olympi s Ladino eveloped or power	theoretical horsepowersec. ft.
(a) Character o (b) Kind of cro Power or Mining Purp 9. (a) Total am (b) Quantity (c) Total fal (d) The nati	ops raised	ce required, attach separate sheet) Wapato Olympi s Ladino eveloped or power (Head) ans of which the power is to be	theoretical horsepowersec. ft.
(a) Character of (b) Kind of croper or Mining Purp 9. (a) Total am (b) Quantity (c) Total fall (d) The nature (e) Such wo	of soil	ce required, attach separate sheet) Wapato Olympi s Ladino eveloped or power (Head) ans of which the power is to be	theoretical horsepowersec. ft.
(a) Character o (b) Kind of cro Power or Mining Purp 9. (a) Total am (b) Quantity (c) Total fal (d) The natu (e) Such wo	of soil	ce required, attach separate sheet) Wapato Olympi s Ladino eveloped or power (Head) ans of which the power is to be (Legal Subdivision)	theoretical horsepowe sec. ft.
(a) Character of (b) Kind of cross Power or Mining Purp 9. (a) Total am (b) Quantity (c) Total fal (d) The nature (e) Such wo Tp. (No. N. or S.) (f) Is water	f soil	ce required, attach separate sheet) Wapato Olympics Ladino eveloped or power (Head) ans of which the power is to be (Legal Subdivision) M. stream? (Yes or No)	theoretical horsepowersec. ft.
(a) Character of (b) Kind of cross Power or Mining Purp 9. (a) Total am (b) Quantity (c) Total fal (d) The nature (e) Such wo (e) Such wo (f) Is water (g) If so, nature (g) I	oses— for water to be used for the works by me orks to be located in	ce required, attach separate sheet) Wapato Olympic Exceloped Or power (Head) ans of which the power is to be (Legal Subdivision) M. Stream? (Yes or No) point of return	theoretical horsepowersec. ft. developed
(a) Character of (b) Kind of cross Power or Mining Purp 9. (a) Total am (b) Quantity (c) Total fal (d) The nature (e) Such wo Tp. (No. N. or S.) (f) Is water (g) If so, nature (g) If so, nature (c)	(It more spands of soil	ce required, attach separate sheet) Wapato Olympics Ladino eveloped or power (Head) ans of which the power is to be (Legal Subdivision) M. stream? (Yes or No)	theoretical horsepowers sec. ft. developed

inicipa	l or Domestic S	upply—				
10.	(a) To supply	the city	of	·····		
	(Name of)	Count	y, having	a present p	opulation of	
l an es	timated popul	ation of	·		in 19	
	(b) If for don	nestic use	state nu	umber of far	nilies to be supplied	l
			(Answer q	uestions 11, 12, 13	and 14 in all cases)	
11.	Estimated cos	t of propo	sed work	cs. \$ Can't	estimate	
						fter approval
						<u>n</u> n
						pefore 3 " " "
17.	The water wit	n de comp	netery ap	pited to the	proposed use on or c	Jejore
,	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		(C-2) F D.	13113
					(Sgd) Eugene Pe	ature of applicant)
					, ,	
str	eam and 50	acres to	be irr	igated fro	om.	
sov	th stream					
					···	
		***************************************	*****************			······································
	•					•
,		*****************	***************************************			`
	**************************************	***************************************		a 7 h	ħ	, , ,
		*****************		••••••••••		
	••••					
,		************				
			•••••			
	••••	***************************************	•••••			
			•		·	
ATE (OF OREGON,)			•	
	y of Marion,	ss.			·	
•	•	that I hav	e eramin	ed the forec	oina application to	gether with the accompanying
						genier with the accompanyth
	data, and retu				<i>:</i>	
		January	20	_	1950.	the State Engineer, with correc
	r before	October	20th			1949.
					September	
					CHAS. E. STRIC	KLIN
						STATE ENGINEER

vc

Application	No. 23553	••
Parmit No	19430	

PERMIT
TO APPROPRIATE THE PUBLIC

	WATERS OF THE STATE OF OREGON
	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 8th day of December,
	1948, at3:00o'clockP M.
	Returned to applicant:
	Corrected application received:
	Approved:
	September 29, 1950
	Recorded in book No. 47 of
	Permits on page19430
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No 2 Page 18 B
	Fees Paid 19.50
STATE OF OREGON,	PERMIT s.
The right herein grand shall not exceed On stream, or its equivalent in 0.125 c.f.s. from nor	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to beneficial use 75
second or its equival diversion of not to ex irrigation season of	appropriation shall be limited to $1/80$ th of one cubic foot per ent for each acre irrigated and shall be further limited to a xceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the each year,
,	reasonable rotation system as may be ordered by the proper state officer.
The priority date of t	his permit is December 8, 1948
Actual construction	work shall begin on or before September 29, 1951 and shall
thereafter be prosecuted w	ith reasonable diligence and be completed on or before
•	ctended to Oct. 1, 1954 Extended to Oct. 1, 1955
	of the water to the proposed use shall be made on or before
	intended to Oct. 1, 1954 Finded to Oct. 1, 1955
WITNESS my hand	this 29th, day of September , 1950
	CHAS. E. STRICKLIN