

STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

P. O. Box 71, Mapleton, Oregon 97453 ats of Oregon (Nations address) ats of Oregon (Nations address) (N	John H. Bennett and/or Laura M. Bennett
ate of Oregon	(Name of applicant)
If the applicant is a corporation, give date and place of incorporation	
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Unnamed Creek in S W \$ of S E \$ acc. 23 T 17S R 10 W W M a tributary of Siuslaw River 2. The amount of water which the applicant intends to apply to beneficial use is .0222 bits feet per second. or 600 Gal. Per Hour. (If write is be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Domestic Use and Garden Irrigation. **oresion power, mining, manufacturing, despetite, etc.) **Irrigation: .012 C.F.S. 4. The point of diversion is located 200 ft. N and 250 ft. E from the S E **Traction of diversion is located 200 ft. N and 250 ft. E from the S E **Tree of S W \$ of Section 23, Township 17 South Range 10 West W. M. (If preferable, give distance and bearing to metion corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **Sing within the W \$ of the S W \$ of the S E \$ of Sec 22 , Tp 17. S **Give mustle relat subdivision) (If preferable, give distance and bearing to metion corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **In Quit the wide is more than one point of diversion, each must be described. Use separate sheet if necessary) **In Quit the wide is more than one point of diversion or each division of the section corner) (If preferable, give distance and bearing to metion corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **In Quit the wide is more than one point of diversion, each must be described. Use separate sheet if necessary) **In Quit the wide is more than one point of diversion or each division of the section corner. **In Quit the wide is more than one point of diversion each bear is more than one point of diversion. **In Quit the wide is more than one point of diversion each	tate ofOregon, do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is Unnamed Creek in S W to f S E to College of Security 2. The amount of water which the applicant intends to apply to beneficial use is .0222 bic feet per second. Or 600 Gal. Per Hour. (If we've is to be used from more than one source, are quantity from such) **3. The use to which the water is to be applied is Domestic Use and Gardon Irrigation. **5. The use to which the water is to be applied is Domestic Use and Gardon Irrigation. **5. The point of diversion is located 200 ft. No. and 250 ft. E. from the S E. **Tree of S W to f Section 23, Township 17 South Range 10 West W. M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **ing within the W to f the S W to f the S E to College or subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **ing within the W to f the S W to f the S E to College or subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **ing within the W to f the S W to f the S E to College or feet) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **ing within the W to f the S W to f the S E to College or feet) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **In the college of the S W to f the S E to College or feet) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **In the college of the S W to f the S E to College or feet) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **In the college of the S W to f the	llowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is \$0222 bit feet per second or 600 Gal. Per Hour. (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 Domestic Use and Garden Irrigation. ***Connectic Use: .01 C.F.S. **Trigation: .0122 C.F.S. 4. The point of diversion is located 200 ft N and 250 ft E from the SE (G. er W) **Trend of SW \$\frac{1}{2}\$ of Section 23, Township 17 South Range 10 West W. M. (Bestion or subdivision) (If preferable, give distance and bearing to section corner) (If there is now has one point of diversion, each must be described. Use separate sheet if necessary) ting within the \$\frac{1}{2}\$ of the S \$\frac{1}{4}\$ of the S \$\frac{1}{2}\$ of Sec. 22 , Tp. 17 S (Give W.) 10 W W. M., in the county of Lane. (Give W.) 10 W W. M., in the county of Lane. (Give W.) 10 W W. M., in the county of Lane. (Give W.) 10 W W. M., in the county of Cit. S.	1. The source of the proposed appropriation is Unnamed Creek in SW 4 of SE 4 (Name of stream)
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4. The point of diversion is located 200 ft. M. and 20 ft. E. from the S.E. (E. er W.) The point of S.W. of Section 23, Township 17 South Range 10 West W. M. (Bection 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 secessary) pring within the W. of the S.W. of the S.E. of Sec. 23 Tp. 17 S. (Over smallest legal subdivision) (E. er W.) 10 W. M. in the county of Lane. 5. The Pipeline to be 960 Feet (Main ditch, canal or pipe line) (Miles or feet) (M	reigation: 0122 C F C
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(b) Description of headgate 12 Galvanized Pipe with Screen on End. (Timber, concrete, etc., number and size of openings)	feet; material to be used and character of construction Earth and Rock Fill
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description None (Size and type of pump)	(b) Description of headgate 1½ Galvanized Pipe with Screen on End. (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description None (Size and type of pump)	
	(c) If water is to be pumped give general description None (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(Size and type of engine or motor to be used, total head 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System of	r Pipe	Line-
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e <mark>adgato, At-ko</mark> ad	gate:-width-en-	t op (at water 	line)	feet; width on bottom
	foot; depth of u	eater	feet;-grade	feet-fall per one
ousand-foet.				vater-line)
, ,		-		of waterfeet;
·				of water
ade =		_		
(c) Length	of pipe,	960 ft.;	size at intake,	in.; size at960 ft.
om intake	1½ in.;	size at place o	f use $1\frac{1}{2}$ in.	; difference in elevation between
take and place	of use, 100	ft. Is	grade uniform?	Yes Estimated capacity,
0.5 ±				
8. Location	of area to be i	rrigated, or plo	ice of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
17 S	10 W	23	SW 🕯 SE ء	Domestic and 1 Acre Garden
Description:	Beginning 2	10' E. of th	e S.E. Corner of the	S.W. $\frac{1}{4}$ of Section 23; then
				slaw River a distance of
				st on South line of Section
23 115' topl	ace of begin	ning contain	ing about 3.7 acres	more or less.
·				
				, ,
	•	, v rina	COURTO du (
	· ·	(If more space	required, attach separate sheet)	
(a) Cho	aracter of soil	Rocky Loam	,	
(b) Kin	nd of crops raise	d Garden	<u> </u>	• .
ower or Mining	Purposes-			
0(a)-Tol	ial amount of p	o wer to be dev	eloped	theoretical horsepower
(b) Qu	antity of water	to be used for 1	oower	sec. ft.
(c)_To	tal fall to be uti	lized		•
				o -be-d<i>eve</i>loped
		-		•
(-) G	1 7 4 . 3	4 . 7 1		
			•	of Sec
(No. N. or S	, Tt. (No.	E. or W.)	f:-	
(f)-Is-	water to be reti	arned to any st	reuin?(Yee or No)	
(g)- I f	so, name stream	n und locute p o	the of return	
		G		
••••••••	· · · · · · · · · · · · · · · · · · ·	, 57	, Tp t	

10. (a) To supply t	La alder of	
• -		
(Name of)	County, having a p	resent population of
d an estimated populat	ion of	in 19
(b) If for dome	estic use state numbe	er of families to be supplied 1
	(Answer question	ons 11, 43, 13, and 14 in all cases)
11. Estimated cost of	of proposed works, \$	\$ 250.00
		eforeCompleted
		on or before Completed 5/1/69
		to the proposed use on or before5/1/69
	J. Compression of the compressio	
		(John H. 1)
		(Signature of applicant)
-		· / Laura M. Bennett
Remarks:		.
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STATE OF OREGON, County of Marion,	\{\ss.	
country of marton,	ss.	the foregoing application, together with the accompany
County of Marion, This is to certify	ss. that I have examined	the foregoing application, together with the accompany
County of Marion, This is to certify	ss. that I have examined	
County of Marion, This is to certify naps and data, and retu	ss. that I have examined irn the same forcom	rection and completion
County of Marion, This is to certify naps and data, and retu In order to retain	that I have examined arn the same for corrections its priority, this applications are seen to be a seen as a seen a seen are correctly.	rection and completion
County of Marion, This is to certify naps and data, and retu	that I have examined arn the same for corrections its priority, this applications are seen to be a seen as a seen a seen are correctly.	rection and completion
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County of Marion, This is to certify naps and data, and retu In order to retain ions on or before	that I have examined arn the same for corrections its priority, this applications are seen to be a seen as a seen a seen are correctly.	rection and completion lication must be returned to the State Engineer, with corr
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County of Marion, This is to certify naps and data, and retu In order to retain ions on or before	that I have examined arn the same for corn its priority, this application with the count of the	rection and completion lication must be returned to the State Engineer, with corr of

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		inted is limited to the	•	•		l to beneficial use
and shall	not exceedQ	0.02 cubic feet	per second	measured o	it the point of c	liversion from the
stream, o	r its equivalent in	r case of rotation with	h other wate	r users, fro	om an unnamed	stream
4					•••••	
		s water is to be applie				
irrigat	ion, being U.U	1 cfs for domesti	c use and	0.01 cfs	for irrigati	on.
If fo	or irrigation, this	appropriation shall be	e limited to	1/	30 of	one cubic foot per
second or	its equivalent for	each acre irrigated .A.	nd shall b	e further	r limited to	a diversion of
not to	exceed 2½ acre	feet per acre fo	r each acr	e irrigat	ted during th	e irrigation
season (of each year,			••••••	·	
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		with reasonable diligen				
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	CIC	l in tl Orego				SIER Frate engineer page 26/4
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