*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

ı.	Donald H. Searing
	(Nome of applicant) 500 Se. College. Monmouth
y	(Maling addraw)
State of	Oregon , do hereby make application for a permit to appropriate the
ollowin	g described public waters of the State of Oregon, SUBTECT TO EXISTING RIGHTS:
If	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is Unnamed Spring and Rickreall Cr.
······	, a tributary of Willamette River
2.	The amount of water which the applicant intends to apply to beneficial use is 0.01
whic fe	et per second from Rickreall for fire protection and 1 g.p.m. from spring for D
	(If water is to be used from more than one source, giverquantity from each)
**3.	The use to which the water is to be applied is Domestic use in one residence and (Brigaties, power, mining, manufacturing, domestic supplies, etc.)
standi	by pump for fire protection
*	m
4.	The point of diversion is located ft and ft from the S. W.
orner ((H. or S.) (E. or W.) [Botton or subdivision]
Don.	Spring - 1450 ft N. and 30 ft W. being within the Gov. Lot 2 of Section 36
Rickr	eall Cr 575 ft W. and 125 ft W. being within
	(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 w	ithin the Gov. Lot 2 (part of W SR W.) of Sec. 36 , Tp. 7 8
R	6 W, W. M., in the county of Polk
	· · · · · · · · · · · · · · · · · · ·
5.	The
in lengt	th, terminating in the
	(Smallest legal subdivides) (N. or S.)
K	, W. M., the proposed location being shown throughout on the accompanying map.
-	DECOMPONION OF WORKS
Diversi	DESCRIPTION OF WORKS on Works—
	. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
	(Loose rock, concrete, mason)
	rush, timber crib, etc., wasteway over or around dams)
(b) Description of headgate The spring is located beneath the roadway on the
Weste:	rly edge of the property. A short length of pipe extends from the spring to
	lde of the read where the water may be caught in a bucket, c) If water is to be pumped give general description. Pump to be used with garden hose.
	(Size and type of pump)
for f	ire protection purposes,
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
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^{*}A different form of application in provided where storage works are contemplated.
**Application for permits to appropriate water fer the generation of electricity, with the exception of municipalities, must be made to the Rydrocolectric Commission. Either of the above forms may be secured, without east, together with instructions by addressing the State Engineer, Salem.

System or P		-		
			400	aged in size, stating miles fro
ate. At head	gate: width on t	op (at water	line)	feet; width on botto
	feet; depth of w	ater	jeet; grade	feet fall per or
and feet	-			ster line)
			a at	; i water fee
				water
	feet fall			
(c) Length	of pipe,	ft.;	; size at intake,	in.; size at
intake	in,;	size at place	of usein.;	difference in elevation betwe
e and place	of use,	ft. 1	Is grade uniform?	Estimated capaci
	sec. ft.			•
8. Location	n of area to be i	rrigated, or p	lace of use	
Township North or South	Range S. or W. of Willywotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
7 8	6 W	36	Lot 2 (SE Wit)	Domestic use and
7.5				Fire Protection
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	g Purposes—	numer to he d	eneloned	theoretical horsepo
•			or power	
(c) T	otal fall to be ut	ilized	(Head)	
(d) T	he nature of the	works by me	eans of which the power is to	be developed
(e) S	uch works to be	located in		of Sec.
				•
	, R			•
(f) I	s water to be re	urned to any	(Yes or No)	
(g) 1	f so, name strea	m and locate	point of return	
•••••		, Sec	, Тр	, R, (Mo. E. er W.)
	•		•	

	pply—	•		•	•	28976
	he city of	-		•		
Otamo of)	County, he	ving a presen	st population	of		×
i an estimated populati	on of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	in 19	•		
(b) If for doma	estic use state	s sumber of	families to t	e supplied	1	************
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		4.5	66, 19, and 14 in all	(1.00)		•
11. Estimated cost of						
12. Construction w	ork will begin	on or befor	· 21	arted.		•••••••••••••••••••••••••••••••••••••••
13. Construction w	ork will be co	impleted on	or before .O	n, 1, 1969	5	•
14. The water will	he completely	applied to t	he proposed i	ue on or befo	ore Oct. 1	1966
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***************************************			//	.01/	Seam	***************************************
·			Jours	7 / 7	ure of applicant)	f
•			······			<u> </u>
Remarks: .At. PE	ment demen	tic water	is obtained	by catch	ing water fo	rom an over
low pipe in the spa	ring and on	rrying it	to the call	in. We may	install a	pump and
ipeline to serve ti		•		•		-
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STATE OF OREGON.				•	_	
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County of Marion,	} 55 .	eramined th	· foregoing a	unlication to	ngether with t	he accompan
County of Marion, This is to certify	that I have e				gether with th	he accompan
County of Marion, This is to certify	that I have e				gether with th	he accompan
County of Marion, This is to certify	that I have e				ogether with th	he accompan
County of Marion, This is to certify	that I have e	for			- -	*
County of Marion, This is to certify maps and data, and retu-	that I have e urn the same n its priority,	forthis applica	tion must be		- -	*
County of Marion, This is to certify maps and data, and retu-	that I have e urn the same n its priority,	forthis applica	tion must be		- -	*
County of Marion, This is to certify maps and data, and retune In order to retain	that I have e urn the same n its priority,	forthis applica	tion must be	returned to t	he State Engir	eer, with con
This is to certify maps and data, and reti	that I have e urn the same n its priority,	forthis applica	tion must be	returned to t	he State Engir	*
County of Marion, This is to certify maps and data, and retune In order to retain	that I have e urn the same n its priority,	forthis applica	tion must be	returned to t	he State Engir	eer, with cor
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	right herein g					*			•	
shall no	ot exceed	0.012	cubic	feet per	second 1	neasured a	t the poi	nt of div	persion f	rom the
m, or i	its equivalent	in case of	rotation	with oti	her water	users, fro	m Rich	creall	Creek a	nd
unnam	ed spring								•	
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4"-		•		275					-	•
The 1	use to which t	his water i	s to be a	pplied is	fire	rotection	n and do	mestic	use of	one
dly;	being 0.01	c.f.s. f	rom Ric	kreall	Creek f	or fire	protect	on and	0,002	c.f.s.
m unn	amed spring	for dom	estic u	5e				·······	·····	
If for	r irrigation, th	is appropri	iation she	ill he lin	nited to	-	-	of o	ne cubic	foot per
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•	ts equivalent f	<u> </u>			*		~			
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Activeafter Com	priority date of the construction be prosecuted uplete applications.	on work sh I with reas tion of the	all begin onable d water to	on or l iligence the prop	and be co	Septemb ompleted or shall be m	er 20, n or befor ade on or	1964 re Octob before (er 1, 1969 October	and shall
WIT	TNESS my hai	nd this	20	day o	f	Septemb	er	, 1963.		
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Permit No. 28976	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	Or Onedon This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the Sth day of August	19.63, at 9.45 o'clock A M.	Returned to applicant:	,	September 20, 1963	Recorded in book No. Permits on page 28976	CHRIS L. WHEELER STATE ENGINEER	Drainage Basin No. 2 page 76.4-28
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