

*APPLICATION FOR PERMIT

CERTIFICATE NO. 35556

To Appropriate the Public Waters of the State of Oregon

I, Hoy J. & Clara G	(Name	of applicant)		
3650 Foothill Blvd.				
State of Oregon	do here	eby make applicatio	n for a permit	to appropriate the
jollowing described public wat				•
If the applicant is a corp	. /			
-,	and and	place of lisco, perae		
1. The source of the prop	posed appropriation is .	Two springs		
•••••••••••••••••••••••••••••••••••••••	, a tribut	ary of	(Name of Stream)	
2. The amount of water				*
subbofesopersecond5gall	onsper_minutefro	m each spring	, give quantity from e	ach)
**3. The use to which the			1	
ming	786.11	S 492	.84 E	centerl
ring 4. The point of diversion	n is located 1562.69! f	t. S and 214.	.92.ft. W	. from the centerl
corner of Section 14. Town	nship 36 S. Rango	5 W. of the Will	lamette Meri	dian.
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	(If preferable, give distance an			
(14 there is more tha	an one point of diversion, each mu	ust be described. Use separat	te sheet if necessary)	36 9
cing within the F	an one point of diversion, each mu	ust be described. Use separat	te sheet if necessary)	7p. 36 S
5 W SOE'4	an one point of diversion, each mu	ust be described. Use separat SE \$\frac{1}{2}	Lit.	7p. 36 S
5 SQE /4 (6)	the English of the cive smallest legal subdivision)	st be described. Use separat SE 5	Lit	
5 5 5 5 W. M., in the co	the English of the cive smallest legal subdivision)	st be described. Use separat SE 5	Lit	
N. M., in the configuration of	the Francisco of diversion, each multiple of the the diversion of the diversion ounty of the diversion each multiple diver	st be described. Use separat SE 2 SW 1 of Sec. Josephine Josephine is to be	1468.951	ン (M. Vr S.)
N. S. W. M., in the confidence of the second	an one point of diversion, each much of the cive smallest legal subdivision) ounty of	st be described. Use separate SE 4 SW 1 of Sec. Josephine Josephine is to be	1468.95;	or feet) Tp365,
5 SQE /4 (6)	an one point of diversion, each much of the cive smallest legal subdivision) ounty of	st be described. Use separate SE 4 SW 1 of Sec. Josephine Josephine is to be	1468.95;	or feet) Tp365,
N. S. W. M., in the confidence of the second	an one point of diversion, each much of the live smallest legal subdivision) ounty of	st be described. Use separate SE \$\frac{1}{2}\$	1468.95;	or feet) Tp365,
SAFY4 S. 5	m one point of diversion, each multiple of the five smallest legal subdivision) ounty of	st be described. Use separate SE 1	1468.95! 450.0! tt on the accom	Tp36S, panying map.
S. 5. W. M., in the confidence of the second	m one point of diversion, each multiple of the five smallest legal subdivision) ounty of	st be described. Use separate SE 1	1468.95! 450.0! tt on the accom	Tp36S, panying map.
SAFY4 SAFY4 S. 5 W. M., in the converse line Pipe line In length, terminating in the E. R. 5 Diversion Works— 2 6. (a) Height of dam	man one point of diversion, each multiple of the the cive smallest legal subdivision) ounty of	st be described. Use separate SE 1	1468.951 14 150.0! 14 on the accom	Tp365, panying map.
N. M., in the complete line 5. The Pipe line 1. Length, terminating in the E. 2. Sorw. Diversion Works— 2. 6. (a) Height of dam 5.08 4.01 feet; material	an one point of diversion, each multiple of the the street of the the sive smallest legal subdivision) ounty of	st be described. Use separate SE 1	1468.951 450.01 At on the accom	or feet) Tp365, (N. or s.) panying map.
W. M., in the complete line The Pipe line In length, terminating in the E. Diversion Works— (a) Height of dam 5.08 4.01 feet; material	an one point of diversion, each multiple of the the street of the the sive smallest legal subdivision) ounty of	st be described. Use separate SE 1	1468.951 450.01 At on the accom	or feet) Tp365, (N. or s.) panying map.
N. M., in the construction of the E. 2 5. The Pipe line of the E. 2 6. (a) Height of dam	m one point of diversion, each multiple of the cive smallest legal subdivision) ounty of	st be described. Use separate SE 1	1468.951 450.0! At on the accom	Tp365, (N. or S.) panying map.
Wasteway over dar grock and brush, timber crib, etc., wasteway of the day of	man one point of diversion, each multiple of the the cive smallest legal subdivision) ounty of	st be described. Use separat SE 1 SW 1 Josephine Josephine is to be f. of the of Sec. SW 1 ng shown throughout N OF WORKS ength on top 1 er of construction one 2" opening. Timber, concrete, stc., numb	1468.95: 1468.95: 450.0! Outlied the accommendation of the acco	Tp365, (N. or S.) panying map. t, tengh at bottom ee rock, concrete, masonry,
SAFE 74 SAFE 74 SAFE 74 SAFE 74 W. M., in the converse of the line Fipe line Same length, terminating in the E. Same length, the line Same length length of dam Same length length of dam Same length length of dam Same length le	man one point of diversion, each much of the five smallest legal subdivision) ounty of	st be described. Use separate SE 4 of Sec. Josephine Josephine is to be for the of Sec. SW 4 ag shown throughout N OF WORKS er of construction one 2" opening. Timber, concrete, sic., numbription ist to be 1. Centary Timber, concrete, sic., numbription iption 1! centary	1468.951 450.01 t on the accom concrete Con	pump)

A different form of application is provided where storage works are contemplated

^{**}Application of 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,

he adg ate. At hea	igate: width on t	op (at wate	r line)	feet; width on bo
housand feet.	jeet; depth of w	ater	feet; grade	feet fall per
(5) At	1	niles from Y	neadgate: width on top (at wa	t er line)
	feet: width on ho	ttom	feet; depth of	water
			i	
grade	feet fall 1468.		usand feet.	438.07
‡2 ‡2 · (c) Len gth	1. of pipe,450.0).! ft.	.; size at intake, 1"	in.; size at450.01
	Su		l"	
	128.03	} t	of usein.; of Yes	
intake and place	of use,30.0	! ft.	Is grade uniform?Yes	Estimated capa
.galpermin 8. Locatio		rigated, or p	place of use	
Township North or South	Range E. or W. of Willamette Meridian	section	Forty-acre Tract	Number Acres To Be Irrigate
3ć_3	5 W.	74.	SE' Of the Sw +	4. t.@2
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			No mark	
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		T mospi		
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		•		,
VA. 4				
		(If more spa	ce required, attach separate sheet)	
(a) Ch	aracter of soil	Sandy 1	oamoverdecompsedgrani	ite
		!	sandpeaches	
Power or Mining		·	aa.tapoacttos	
_	-	mer to be de	veloped	theoretical horses
•	•		•	
			r power	sec. ft.
(c) To	tal fall to be utili	zed	(Head) feet.	
			ans of which the power is to b	e developed
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec
	, R			
(2.0.1	., (110. 2	. 01 11.7	•	•
			Stream?(Yes or No)	•
(g) If			point of return	
				, R, (No. E. or W.)

10. (a) To supply	the city of		• • • • • • • • • • • • • • • • • • • •	•••••••	************	***************************************	31	1.
(Name of)	County, h	iving a presen	t populatio	on of				
								,
d an estimated popula	tion of	······································	in 19	•••••				
(b) If for dom	restic use sta	e number of	families to	be supplie	ed	***************************************		•••••
*. **	A),	nswer questions II, I	2, 13, and 14 in	all cases)				
→ 11. Estimated cost	of proposed w	ories. \$		· · · · · · · · · · · · · · · · · · ·	باد هاید سازند مارند			
un in and an and an					7.7 h			
512. Construction u	vork will beg.	n on or vefore			***************************************	••••••		
13. Construction u	vork will be c	empleted on o	r before	••••••••			····	
14. The water will	be completely	y applied to th	e proposed	use on or	befo re	•••••••	••••••	
		••••	1.0			*******	·····	•••••
	,		May of	2// June (SI	gnature of app	licant)	· · · · · ·	······
		,	Cla	in D	mor	reso	<u>ر</u>	•
Kemarks:Thee	bove descri	thed works w	vere inst	alled by	the for	ner own	er, as n	ea:
n.leam,sometime	hatrman 10	No bearing	7 and hav	ra haan is	n need e	ince th	et dete	
ve been unable to	determine	that the or	riginal c	wner, who	o obtaine	ed the	property	
omesteading, ever	applied.fo	or the above	awaterı	ights		••••••		
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		;		******************************	•••••••			
TATE OF OREGON,	} _{ss.}	;		******************************	•••••••			
FATE OF OREGON,  County of Marion,	}ss.		!					
TATE OF OREGON,  County of Marion,  This is to certify	ss. that I have e	examined the	foregoing (	application	together	with the		ıyin
TATE OF OREGON,  County of Marion,  This is to certify	ss. that I have e	examined the	foregoing (	application	together	with the		ıyir
TATE OF OREGON,  County of Marion,  This is to certify	ss. that I have e	examined the	foregoing (	application	together	with the		ıyir
FATE OF OREGON,  County of Marion,  This is to certify  aps and data, and ret	ss. that I have e	examined the	foregoing	application,	together	with the		
TATE OF OREGON,  County of Marion,  This is to certify	ss. that I have e	examined the	foregoing	application,	together	with the		
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TATE OF OREGON,  County of Marion,  This is to certify  aps and data, and return to retain one on or before	ss.  that I have e urn the same ; n its priority,	forthis application,	foregoing on must be	application,	together together together together	with the	er, with co	rre

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		RIGHTS and the follo inted is limited to the o				d to beneficial u
		cubic feet p				
<del></del>	······					·····
The	use to which thi	s water is to be applied	l isi	rrigation	······································	
	·····	appropriation shall be			••••••	· .
		each acre irrigated				
		acre feet per acr				•
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·						*.
and shall	be subject to such	ı reasonable rotation sy	ıstem as may	be ordered by	y the proper	state officer.
		this permit is				
		work shall begin on or ith reasonable diligenc				
	-	of the water to the pro			•	
		this 27th day			_	
		•	······································	o fine	Lord	STATE ENGINEER
			:			
1132 1132	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the PLA day of Recently Rece		9	132 of	LER STATE ENGINEER TOTAL
, 4,	RMIT IATE TH OR THE	t was first Engineer a y of		Jwne 27, 1966	%. ج	CHRIS L. WHEELER ex.
tion Ne.	PERMI OPRIATE 1 ERS OF TH.	nent wate Engage of CO. 0°C	olicant	une 27	book l	RIS L.
Application No.	<b>P</b> ] APPROPI WATEES OF	This instrument wa office of the State Engion the H.A day of 19 6.5, at B. 20.0.0°clc	Returned to applicant:		Recorded in book No Permits on page	CHRIS  Drainage Basin No.
4 14	OT	This in office of t	eturne	Approved:	Recon ermits	rainage
		T offic	Retu	Арр	R Perr	Drain