

Permit No. G- 4647

CERTIFICATE NO. 39561

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Alice G. Flaniga	n, Recorder, actin	ng for City of Lafa	stte
of	P. 0. Box 55, I			Yamhill ,
state of followin	Oregon	, do her	eby make application for egon, SUBJECT TO EX	or a permit to appropriate the XISTING RIGHTS:
If	the applicant is a corp	oration, give date and	place of incorporation	
00	ot. 17, 1878 Oreco	n .		
1.	Give name of neares	t stream to which the	well, tunnel or other so	curce of water development is
situated		Henry Creek	me of stream)	
				amhill River
			ntends to apply to bene when well is in us	eficial use iscubic
3.	The use to which the	water is to be applied	is city water sys	tem
4.	The well or other so	irce is located		ft. E_{\bullet} from the $N_{\bullet}^{\frac{1}{4}}$
				(E. or W.)
		(If preferable, give distance a		
beina wi				necessary) Twp. 4S., R. 3M.,
•		hill		,
	•			miles
		(Canal or pipe line)		
				5 Twp. US.,
			wn throughout on the a	
6.	The name of the well	or other works is	<u> Ulomens Well</u>	
		DESCRIPTIO	N OF WORKS	
	If the flow to be utilize then not in use must be		ks to be used for the co	ntrol and conservation of the
210	foot well, submer	sible turbine pum	and 500 feet of	pipe to carry

		1		having a
diameter	of $rac{8}{2}$ inche	s and an estimated de	pth of210 feet	. It is estimated that 198
feet of th	e well will require 🚻	<u>lded, •250 Gage c</u> (Kind)	asing. Depth to water t	table is estimated

	M OR PIPE LINE— e dimensions at eac		where materially chan	f G = f 4647 ged in size, stating miles from
gate. At hea	dgate: width on top	(at water line)		feet; width on botte
i	feet; depth of wa	ter	feet; grade	feet fall per o
sand feet.				
(b) At	miles	s from headgate	: width on top (at wat	er line)
	4 !			water fe
e	feet fall pe	r one thousand f	eet.	
(c) Length	of pipe,500	ft.; size	at intake6	in.; in size at
. intake	in.; siz	e at place of use	in.; di	fference in elevation betwe
ce and place	of use,	ft. Is gr	ade uniform?Yes	Estimated capac
	sec. ft.			•
10. If pum	ips are to be used, gi	ive size and type	10 h.p. turbine	pump, submersible
11 If the			development work is l	
tural stream difference in	location of the well, or stream channel, elevation between	tunnel, or other give the distand the stream bed o	development work is lee to the nearest point	ess than one-fourth mile fr on each of such channels o at the source of developm
tural stream difference in	location of the well, or stream channel, elevation between a About 100 feet f	tunnel, or other give the distant the stream bed correct;	development work is l ce to the nearest point and the ground surface	ess than one-fourth mile from each of such channels at the source of development elevation
tural stream difference in	location of the well, or stream channel, elevation between About 100 feet f	tunnel, or other give the distant the stream bed correct;	development work is lee to the nearest point and the ground surface ft. difference in	ess than one-fourth mile from each of such channels of at the source of development elevation
tural stream difference in 12. Locati	location of the well, or stream channel, elevation between a About 100 feet f	tunnel, or other give the distant the stream bed of from creek; I	development work is lee to the nearest point and the ground surface of ft. difference in	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is lee to the nearest point and the ground surface of ft. difference in fuse	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is lee to the nearest point and the ground surface of ft. difference in fuse Forty-acre Tract	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is lee to the nearest point and the ground surface of ft. difference in fuse Forty-acre Tract SWA NEA	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is lee to the nearest point and the ground surface of ft. difference in five series of use Forty-acre Tract SWA NEA SWA SWA	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is lee to the nearest point and the ground surface of ft. difference in soft use Forty-acre Tract SWA NEA SWA SWA SWA SWA	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is less to the nearest point and the ground surface of ft. difference in the forty-acre Tract SWA NEA SWA NEA SWA SWA SWA SWA SWA SWA SWA SWA	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is lee to the nearest point and the ground surface of ft. difference in surface of use Forty-acre Tract SWA NEA SWA SWA	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is less to the nearest point and the ground surface of the difference in the forty-acre Tract SWA NEA SWA SWA SWA SWA SWA SWA SWA SWA SWA SW	ess than one-fourth mile fron each of such channels of at the source of development elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet for on of area to be irrange. Range E. or W. of Willamette Meridian	tunnel, or other give the distant the stream bed of from creek; line igated, or place of Section	development work is less to the nearest point and the ground surface of ft. difference in the forey-acre Tract SWA NEA SWA SWA SWA SWA SWA SWA SWA SWA SWA SW	ess than one-fourth mile fron each of such channels of at the source of development elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet f Con of area to be irri Range E. or W. of Willamette Meridian 3W	tunnel, or other give the distance the stream bed of from creek; 15 igated, or place of Section 6	development work is less to the nearest point and the ground surface of ft. difference in the first substitution of use Forty-acre Tract SWA NEA SWA SWA	ess than one-fourth mile fron each of such channels of at the source of developm elevation
tural stream difference in 12. Locati Township N. or S.	location of the well, or stream channel, elevation between a About 100 feet f Con of area to be irri Range E. or W. of Willamette Meridian 3W	tunnel, or other give the distance the stream bed of from creek; 15 igated, or place of Section 6	development work is less to the nearest point and the ground surface of ft. difference in surface of use Forty-acre Tract SWA NEA SWA SWA SWA S	ess than one-fourth mile from each of such channels of at the source of development elevation

STATE ENGINE BY Lapry W. Jebousek Assistant

STATE OF	OREGON,
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County of Marion,

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SUBJ	ECT TO	to certi D EXIST	Jy that I no 'ING RIGH'.	rs and	the foll	lowing	limitations	and condi	tions:	tereog gru	ice cite sume,
	The rig	ght herei	n granted is	: limite	d to the	amou1	ıt of water	which ca	n be az	oplied to b	eneficial use
and sh	all not	exceed	0.32	cubi	c feet p	er secoi	ıd measure	d at the po	int of	diversion f	rom the well
or sou											a.well
			ch this wate								
•••••	If for i	rrigation	, this appro	priatio	n shall t	oe limit	ed to		of o	ne cubic fo	ot per second
or its	equiva	lent for e	each acre iri	rigated	and sho	ill be fi	ırther limi	ted to a div	ersion	of not to e	exceed
acre f	eet per	acre for	each acre i	rrigate	d durin	g the ir	rigation se	ason of eac	ch year	;	•••••
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and s	hall he	subject t	o such reaso	onable	rotation	susten	n as may be	e ordered b	y the p	roper state	e officer.
	Thomas	all shall	ha cased as	nacass	earn in e	nccorda	nce with o	good practi	ce and	if the flo	w is ärtesian
the w	orks sh	iall inclu	de proper co	apping	and con	itroi va	ive to prev	ent the wa	sie oj g	mound wat	er. for measuring
line,	adequa	te to det	ermine wat	er leve	el elevat	non in	tne well at	au umes.			* A.
shall	The pokeep a	ermittee complet	shall install e record of	the an	iaintain nount o	a weir f groun	, meter, or ad water w	ithdrawn.	iiiaoie	measuring	device, and
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			ate of this p								••••••
			iction work								and shall
there	after b	e prosec	uted with r	easona	ble dili	gence a	ınd be com	ipleted on	or bef	or e O ctobe	er 1, 19.71
	Comp	lete appl	lication of th	ie wate	er to the	propos	ed use sha	ll be made	on or	before Octo	ober 1, 1972.
	WITN	IESS my	hand this .	4th	day d	of	June			, 1970	
							ch		n/s	<i>Oe_</i> si	FATE ENGINEER
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No.	. .	PERM	IAT OF OR		Engir	S.O. o'clock	ant:			ook N rmits	I No.
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Application No. G-472.	Permit No. G-		APPROPRIATE WATERS OF T OF OREC	ıstru	he Si	8	to a	· t	7	ded Wate	age Ci
$A_{ m p}$	Pe		TO A V	This instrument	office of the State Engineer at Salem, Oregon,	on the	Returned to applicant:	Ammoned.		Recorded in book No Ground Water Permits on page	CHRIS L. Drainage Basin No.
				T	offic	1961	Retu	4 mm	ddu	l Gro	