## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, Sam A	Fitney	(Name of applican	<b></b>	•••••	
Box 147	Dayton (Postoffice Address)		, county of	Yamhill	······
ate of Oregon	d ground waters of th	, do hereby 1	make application fo	or a permit to d	ppropriate the
If the applica	ınt is a corporation, gi	ve date and place o	f incorporation		
1. Give nam	ne of nearest stream t	o which the well,	tunnel or other so	urce of water o	levelopment is
ituated Palme	er Creek		•••••••••••••••••••••••••••••••		
			of stream)  tributary of "al	mhill River	
2. The amor	unt of water which th	ne applicant intend			
3. The use t	to which the water is	to be applied is	Irrigation	······································	
4. The well	or other source is loca	ited5001. ft.	in and 12 2!*	. ft fr	om the Syone.
orner of 💢 🗓 🤲	Kebinson D.L.C		755		
· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
		ble, give distance and bear			
aina within the	of there is more than one				n 2 "
	કેમ્પ્રા જો પાર્વ કાર્યો. 			wp. 4 5	, <b>к</b> . Элжээл,
V. M., in the coun	ty of\antill		• •		
5. The	(Cana	f or pipe line)	to be	• • • • •	miles
n length, terminat	ting in the	(Smallest legal subdivisio	of Sec		wp
. W. 1	M., the proposed locat	ion being shown H	iroughout on the a	ccompanying 1	nap.
6. The name	e of the well or other	works is			
	т	DESCRIPTION OF	E WORKS		
7. If the flo upply when not in	w to be utilized is arte n use must be describe	esian, the works to		ntrol and cons	ervation of the
8. The deve	elopment will consist	of abrilled	Well		having a
iameter of 🎸			ve number of wells, tunnels  f 2/0 feet	i, etc.) L. It is estimate	d that 1/1
•	Il require Weided	A 10	Depth to water t		
ecoj ine well wi	ii require VI Mill	casing	. Depin to water t	aoie is estimat	ea su

Ξ.

9. (a) Give o				
headgate. At headg	feet; width on hottom			
fee	feet fall per one			
thousand feet.				
(b) At	mi	les from headg	ate: width on top (at water)	line)
	feet; width on	bottom	feet; depth of wat	feet;
grade	feet fall p	oer one thousan	d feet.	
× (c) Length o	f pipe.	ft ; si	ze at intake, in in	n.; in size at
from intake	in.; s	size at place of	use in.; dif	ference in elevation between
intake and place of	use,	ft. Is	s grade uniform?	. Estimated capacity.
	sec. ft.		4	
> 10. If pumps	are to be used,	give size and ty	pep12 Jurly	· · · · · · · · · · · · · · · · · · ·
- Give horsepo	ower and tupe o	f motor or engi	ne to be used 40 H 🖔	
The second secon				
natural stream or	stream channe	l, give the dist	ance to the nearest point o	n each of such channels and
natural stream or the difference in el	stream channe levation betwee	l, give the dist n the stream be	ance to the nearest point o	s than one-fourth mile from a n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be	ance to the nearest point o	n each of such channels and
natural stream or the difference in el	stream channe evation between  t of area to be i	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development
natural stream or the difference in el	stream channe evation between  of area to be in  Range E or Wood	l, give the dist n the stream be rrigated, or pla	ce of use	n each of such channels and it the source of development

Character of soil

Kind of crops raised

MUNICIPAL SUPPLY—				
• •	ty of			
	county, having a pre			•••••••••••
	on of			
	SWEE QUESTIONS 14, 15, 1		CASES	
× 14. Estimated cost of	of proposed works, \$67		م م	
> 15. Construction wo	ork will begin on or before	Covific		1/ 1
> 16. Construction we	ork will be completed on or	before	may (	
😘 17. The water will l	of proposed works, \$	e proposed use on or	beforefund	. 1962
IR If the around to	pater supply is supplement, certificate or adjudicate	ital to an existing u	valer supply, wen	tijy wity wpp.
applicant				
	O . A	(5	(mature of applicant)	
Remarks:	n Cwhitse	EY =		
	n o'whitse		••••	
		•		
	•			
	······································	•••		
	•	••••		
			•••••	
STATE OF OREGON,  County of Marion,	> 8S.			
	that I have examined the	foregoing applicatio	n, together with th	he accompanyin
	rn the same for			
In order to retain	i its priority, this applicat	ion must be returned	to the State Engir	ieer, with corre
WITNESS my ha	nd this day of			, 19
				STATE ENGINEER
		By		ASSISTANT

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:

	The ri	ght he	rein grant	ed is li	mited	to th	ie am	ount of i	vater wh	ich cai	n be d	ipplie	<b>d</b> to be	eneficia	l use a	ınd
shall	not exc	reed	1.35	ct	ubic fe	eet p	er sec	ond mea	sured at	the po	int o	f <b>d</b> ive	rsion	from th	e well	or
sourc	ce of app	proprie	ation, or its	s equiv	alent :	in ca	se of t	otation	with oth	er wate	er use	ers, fr	om	g nej	.1	. <b></b>
					•											
	The u	se to u	chich this	water	is to b	ie ap	plied	is		kr	iet	ion.				
	If for	irrigat	ion, this a	ppropr	iation	shal	l be li	mited to	<u>.</u>	ey th	. (	of one	cubic	foot p	e <b>r se</b> cc	ond
or it.	s equivo	ilent f	or each ac	re irrig	gated (	and s	shall t	e furthe	er limite	d to a d	livers	ion o	not to	exceed	1	
асте	feet pe	r acre	for each a	icre irr	rigated	l dur	ing th	ie irr <b>iga</b>	tion sea:	son of	each	year;				
																· • • • · ·
and	shall be	subj <b>e</b>	ect to such													
	adequa The p	ite to permiti	constructe determine tee shall in ecord of th	- water nstall a	level	l elev ainta	ration in a u	in the i reir, met	vell at a er, or ot	ll time her sui	S.					
	$The \ p$	rwriti	y date of th	his per	mit is											
	Actua	il cons	traction u	oork sh	all be	gin c	n or	before		`	•				and $\varepsilon$	hali
ther	reafter l	he pro	secuted w	ath rec	isona.	ie d	iligen	ce ind l	e comp	leted o	n or	befor	e Oct	ober 1.	19	
	Comp	oletica	nplicate n	of the	water	- to 1	he pro	po∽d u	se shall	be mad	le on	or be	fore Oc	ctober	1. 19	
	WIT	NESS	ing hand t	his		da	y of			` <u>,</u>			, 19.			
											4	, ,	. • : :	-4 STATE	ENGINE	ER
Aparterior No. G. 2187	Permit No G. A. P.	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregen	on the 2 th day of L' Ceer rate.	19 5/ at 3232 Welnek / M.	Returned to applicant.		Approved:	Javanny 13, 1962	Recorded in book No of	Ground Water Permits on page 20 23	A STATE FAGINEER	Drainage Basin No. 2 page 2 22	Minist Printing