

Permit No. G. 1612

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, mes 6	E (Zucy) Blak	Wif						
of 15085 2 M	100th leve Dig	and county of Washing	gton,					
state of Quegon	do herel	by make application for a permit to app on, SUBJECT TO EXISTING RIGHT.	propriate the					
If the applicant is a corporation, give date and place of incorporation								
		ell, tunnel or other source of water der						
situatedZe	ulatin River	ame of stream)	***************************************					
		tributary of Willame	He					
feet per second or	2.25. gallons per minute.	ends to apply to beneficial use is						
3. The use to wh	tich the water is to be applied is	to unique to wives	batheri					
and I acre	es funt, gardis	r, lawn						
4. The well or ot	ther source is located 120 ft.	and 680 ft. \sim from (N. or S.)	n the NE					
corner of Maryuar	ite Oaks Traits (Section	on or subdivision)						
• • • • • • • • • • • • • • • • • • • •	(If preferable, give distance and	bearing to section corner)						
	If there is more than one we'l each must be de guarter of SW 4	of Sec. //						
	Washington							
5. T he	Portable Pipe v	hose to be	miles					
in length, terminating	in the(Smallest legal subd	of Sec. // . Twy	p. 125					
		en throughout on the accompanying ma	ıp.					
6. The name of	the well or other works is	! home water system	<i>•</i>)					
	DESCRIPTION	OF WORKS						
7. If the flow to supply when not in use		s to be used for the control and conser	vation of the					

• • • •								
8. The develop	ment will consist of	(Cive number of wells, tunnels, etc.)	having a					
diameter of 6	inches and an estimated dep	oth of 375 feet. It is estimated	that					
feet of the well will re	equireca	ising. Depth to water table is estimated	d 160.					
	· · · · · · · · · · · · · · · · · · ·							

jate. At headpa	te: width on top	(at water line)	jeet; wiath on botto
jee	t; depth of water	r	feet; grade	feet fall per or
and feet.				
(b) At	mile	s from headga	ite: width on top (at water li	ne)
•		•	feet; depth of wate	
٠ . ا	feet fall pe			
			re at intake, in	; in size at
			ısein.; diffe	
			grade uniform?	
ce and place of t	•		grade and or me	
	sec. jt.		pe i horsepou	in the same
10. If pumps	are to be used, g	ive size and ty	pe 3 starteform	
atmer	ulle.			***************************************
Give horsepo	wer and type of	motor or engir	ne to be used	
	-			
ural stream or	stream channel.	give the dist	ance to the nearest point on and the ground surface at	, each of suc h channels (
difference in el	stream channel, evation between	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	the source of developm
ural stream or difference in el	stream channel, evation between	give the dist the stream be	ance to the nearest point on deand the ground surface at	, each of suc h channels (
12. Location Township N or S.	stream channel, evation between of area to be ire	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	the source of developm
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated
12. Location Township N or S.	stream channel, evation between of area to be ir Range E or W. of Willamette Meridian	give the dist the stream be	ance to the nearest point on deand the ground surface at the control of the contr	Number Acres To Be Irrigated

Character of soil Sundy Loam.

Kind of crops raised janden, cane fruits, fruit Trees, was a tree.

	county, having a present population of
of estimated popul	lation of in 19
,	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated co	net of proposed works, \$ 250,00
15. Construction	work will begin on or before 1961 (2 aluminum pipely 15 2417
16. Construction	work will be completed on or before 1962
	ill be completely applied to the proposed use on or before 1962
18. If the ground ion for permit, peri	d water supply is supplemental to an existing water supply, identify any app mit, certificate or adjudicated right to appropriate water, made or held by t
plicant224	•
	Myso Lucy Blakny
Remarks: Key	gal Description, 3ALCTI- 5ALOTS
Zata 1421	n Marquerile Ochs Trasts, situated
section.	11, Township 2 South, Range I West,
illametle	Meridian according to The doly
ecorded p	stat thereof containing gueres Lan
nore or Less	To be irrigated
	<i>'</i>
	,
	,
	,
	,
	,
	,
	,
TATE OF OREGON,	
TATE OF OREGON, County of Marion,	\{\sigma_{\sigma}\} \sigma_{\sigma} \tag{25}.
TATE OF OREGON, County of Marion,	
TATE OF OREGON, County of Marion, This is to certify	ss. y that I have examined the foregoing application, together with the accompanyiturn the same for
TATE OF OREGON, County of Marion, This is to certify	ss. y that I have examined the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify aps and data, and ret	ss. y that I have examined the foregoing application, together with the accompanyiturn the same for
TATE OF OREGON, County of Marion, This is to certify aps and data, and ret	ss. If that I have examined the foregoing application, together with the accompanying turn the same for a completion one labelet. In its priority, this application must be returned to the State Engineer, with cornular labelet.
TATE OF OREGON, County of Marion, This is to certify aps and data, and ret	ss. I that I have examined the foregoing application, together with the accompanying the same for the same f
TATE OF OREGON, County of Marion, This is to certify aps and data, and retuined in order to retain the constant on or before	ss. If that I have examined the foregoing application, together with the accompanying turn the same for a completion one labelet. In its priority, this application must be returned to the State Engineer, with cornular labelet.

AU . 1950 🖴 STATE ENGINEER

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:

	right here	rin granted).04				int of wat id measur							
source of a	ppropriati	ion, or its ed	quival	int in ca	se of to	tation wit	h other	water us	ers, fron	A. . Y	•11		
The	use to wh	rich this wo	iter is	to be ap	plied is		irr	igation	.				
		on, this app											
		r each acre											
acre feet	per acre f	or each acr	e irrig	ated du	ring the	e i rrigati o	n seasoi	n of each	ı year;				
		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •										
••••••		•••••	••••••			*** - * * * * * * * * * * * * * * * * *	•	• • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	••••••	••		•
							••••••		*·*·		••••••••		•
					•••••	•••							•
					• • • • • • • • • • • • • • • • • • • •						••••••		
								•		··········			
		t to such re											
the work	s shall inc	ll be cased lude prope	r capp	ing and	control	valve to	prevent	the was	ste oj gro	una i	vater.		
Th	e works co	onstructed letermine v	shall i	nclude level ele	an air l vation	ine and p in the we	ressure ll at all	gauge of times.	an acce	ss por	t for me		
Th	e nermitte	ee shall ins	tall an	d maint	ain a w	eir, meter	r, or oth	er suitab	le me as u	ring d	levice, ar	ıd sha	ll
reep a co	mpieve ve	,		, ,									
Th	e priority	date of thi	s perm	it is			Ju	l y 12,	1960				
A c	tual const	ruction wo	rk sha	ll begin	on or b	oefore	Au	igust 1	2, 1961		ar	nd sho	ll
thereafte	er be pros	secuted wit	h reas	onable	diligeno	ce and be	comple	eted on a	or before	Octo	b er 1, 19	61	
		oplication o											
		ny hand th					M	igust		A19 6	0		
		•					A	wia	4.0	ta	elly state		• • • •
							•		•		STATE ES	ig inicia	
	1	ï	the	gon,	· •				of	}	5		
` ; ;		CINIC	d in	Ore	M.				3	2	INGIN	1	
Y 5		E GROUND STATE	ceive	alem	7						TATE 1	page?	
6 7			rst re	rats	Ţ			-		page	. 9	:	
	E	ATE THE OF THE OREGON	as fi	jineer	lock			r	No.	ts on		ζ.	Printing
Application No. G-173 Permit No. G-	PERM	H -	nt w	ate Engi	€ € o'clock	icant			book	ermi	::	iin No	te Pr
Application Permit No.		APPROPR WATERS OF	rume	State	0	appl			e i	ter P		e Bas	Ŭ.
Appl P erm		APF WA	This instrument was first received in the	f the	at	ed to		ed:	Recorded in book No.	¥ Wa		Drainage Basin No.	
·		OT	This	office of the State Engineer at Salem, Oregon	on the A	Returned to applicant:		Approved	Rec	Ground Water Permits on page		Dra	
	∦ .		1	of.	19	∥ æ	: !	¥	:	G	: 1		