ermit No. G. 1677

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•	onal Bank of Oregon,	eemt)	,	
of Portland	Address)	, co	unty of Multin	omah ,
state ofOregon following described ground u	aters of the state of Orego	y make appli n, SUBJECT	cation for a perm	nit to appropriate the RIGHTS:
If the applicant is a corp	poration, give date and place	e of incorpore	ation .	:
1. Give name of neare	st stream to which the wel	ll, tunnel or o	other source of u	vater development is
situated Willow Creek	(Nam	ne of stream)		
	······	tributary	of Columbia	River
2. The amount of water feet per second or250	er which the applicant inte	nds to apply	to beneficial use	is cubic
3. The use to which th	e water is to be applied is	Domestic	and irrigati	.on
4. The well or other so	urce is located 3630 ft.	North and	4818 ft East	from the Southwe
corner of Section 8			KE or	w)
	(Section	or subdivision)		
	(If preferable, give distance and b	earing to section o	orner)	
	s more than one we' each must be dead 1/4 of Southwests			outh R.26 East
W M, in the county of Mo.	rrow _i			
5. The P.3.0	Canal or pipe line		to be 1/2	miles
in length, terminating in the	(Smallest legal subdiv	ision)		·
$R \sim \frac{1}{2} \omega S t - W. M., the pro$	posed location being shown	throughout	on the accompan	ying map.
ε . The name of the we	ll or other works is Mi	ichos Well	#1	
	DESCRIPTION	OF WORKS		
7. If the flore to be uti supply when not in use must	lized is artesian, the works be described.	to be used fo	or the control and	d conscruation of the
Pabber seulea co	ntrol head with gate v	calve attac	ched.	
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			•	
8. The development u	rill consist of que well	Give number of	ells, tunnels, etc.)	having a
diameter of 0 inc	hes and an estimated depth		feet. It is es	
feet of the well will require	(Kind)	ng. Denth to	water table is e	stimated

andars. Vi veneda	te: width on top (at water lis	w)	jeet; wath on outlo
fee	t; depth of water		feet; grade	feet fall per or
ousend feet.				
(b) At	miles	from head	gate: width on top (at water line)	
	ieet; width on bot	:tom	feet; depth of water	fee
rade	feet fall per	one thousa	nd feet.	
(c) Length of	pipe,	ft.;	size at intake, in.; in	size at
om intake	in.; size	e at place of	f usein.; differen	ce in elevation betwe
itake and place of i	use,	ft.	Is grade uniform?	Estimated capaci
	sec. ft.			
10. If pumps	are to be used, giv	ve size and i	type for domestic use: 1	1/4" suction
Give horsepo	wer and type of n	rotor or eng	pine to be used for domestic	use: 3/4 h.p.
electric. For				
		4	other development work is less than	one-fourth mile from
he difference in el	evation between t	the stream	stance to the nearest point on eac bed and the ground surface at the	source of developm
he difference in el 500 feet from 50 feet abov	evation between t Willow Creek. e Willow Creek	the stream	bed and the ground surface at the	source of developm
he difference in el 500 feet from 50 feet abov	evation between t Willow Creek. e Willow Creek t of area to be irri	the stream	bed and the ground surface at the	source of developm
he difference in el 500 feet from 50 feet abov 12. Location	evation between t Willow Creek. e Willow Creek of area to be irri Range Z or W of Willamette Meridian	Dea,	lace of use	Number Acres To Be Irrigated
he difference in el 500 feet from 50 feet abov 12. Location	evation between to willow Creek. e Willow Creek of area to be irri Range Z or W of Willamette Meridian 26 East	bed. Ded. Section	lace of use Forty-acre Tract Southwest 1/4-Sw 1/4	Number Acres To Be Irrigated
the difference in el 500 feet from 50 feet abov	evation between to willow Creek. e Willow Creek of area to be irri Range Z or W of Willamette Meridian 25 East 20 East	igated, or p	lace of use Forty-acre Tract Southwest 1/4-Sw 1/4 Southeast 1/4-SE 1/4	Number Acres To Be Irrigated
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SCIPAL SUPPLY		•	1677
13. To supply the city of			
adappearan and navascabe abagai dadair a dark an danpa berumus.		nt population of	***************************************
an estimated population of .	•• ··· · · · · · · · · · · · · · · · ·	19	
ANSWER.	QUESTSONS 14, 15, 16,	IT AND IS IN ALL CASES	· ·
14. Estimated cost of pro-	poeed works, \$	done	
15. Construction work wi	ll begin on or before	done	•••••••••••
16. Construction work wi	Il be completed on or be	fore all construction	work completed.
17. The water will be con	spletely applied to the 1	proposed use on or before	prior to October 1,
. 18. If the ground water tion for permit, permit, cert	supply is supplements	il to an existing water su	pply, identify any appli-
plicant. See Remarks.			

	The First	National Bank of Ore	egon, Portland, Truste
Remarks: All the 1	and to be irrigated	d under this applicat	ion is now
being irrigat	ed under Certificat	te right from Willow	Creek.
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TATE OF OREGON, Ss.			
County of Marion, \hat{V}^{ss} .			
This is to certify that I	have examined the for	regoing application, toget	her with the accompanying
naps and data, and return the	same for comple	tion	
In order to retain its m	riority this application	must be returned to the	State Engineer, with correc
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Warran ba	or 14,	9 QQ.	
ions on or before November	······································		
Warran ba	,		, 19 60

By Walter W. Perry 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:

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			tion, or its													
			hich this u													
1	f for i	rrigati	ion, this ap	propri	ation :	shall	be lir	nited to	1/80			of one	cubic	foot p	er seco	nd
or its e	quiva	lent fo	or each acr	e irrige	ated a	nd s	hall b	e further	limite	d to a	liver s	ion of	not to	exceed	ı 3	
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and sh	all be	subje	ct to such	reason	able 🛪	otati	on sy	stem as m	ay be	ordere	d by	the pr	oper s	tate of	ficer.	
	The w	ell sh	all be case	d as ne	ecessa	ru in	acco	rdance w	ith go	ood pro	actice	and :	if the	flow i	s artes	ian
	The w	orks	clude prop	i shall	inclu	de at	ı air	line and p	ressu	re gau	ge or	in acc	ess po	water. ort for 1	measur	ing
	The n	ermitt	determine ee shall in	stall aı	nd ma	intai	n a u	veir, mete	r, or o	ther su	es itable	meas	uring	device	, and sh	.all
кеер а	comp	ilete r	ecord of th	е анио	uni oj	grou	ma u	ater with	uruw.							
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			truction w												and sl	ıall
thereo	ifter l	e pro	secu ted wi	th rea	sonab	le di	ligen	ce and be	com	pleted	on or	befor	e Oct	ober 1,		_
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	WIT	NESS:	my hand th	ris 2	5O _#	da	y of		Oct	oper	د د د جو د	· · · · · · · · · · · · · · · · · · ·	, 19., 7	60 1 // //		
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	Ne. G-	PERM	PRIAT) RS OF OF OR	m tua	e Eng	day of	_	icant	:		October	Recorded in book No.	ermit	LEWIS	Drainage Basin No.	Suck Printing
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Apr	Permit			is ins	of the	e ji	, at	ned to	:	red:		corde	rd We		raina	
	;		TO	Th	office of the State Engineer at Salem. Oregon.	on the 🏤	761	Returned to applicant		Approved:		Re	Ground Water Permits on page		D	
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