Permit No. G. G 6227

APPLICATION FOR A PERMIT
ASSIGNED, See Misc. Rec., Vol. 4 rage 3

To Appropriate the Ground Waters of the State of Oregon

I, Donald K. Dickson & Virginia R. Dickson (Name of ambient)
of 14668 S. Leland Rd. Oregon City, Oregon 97045 county of Clackamas
state of Oregon , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Parrot Creek (Name of stream)
tributary of Willamstte
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or25 gallons per minute.
3. The use to which the water is to be applied isirrigation - garden area, landscaping
about house and yard, pasture area for livestock
4. The well or other source is located 725 ft. N and 1870 ft. W from the S. E.
corner of Section 21 T3S, R 2E. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
**wre than one well, each must be described. Use separate sheet ** essary)
being within the S. W. t. S. w. t of Sec. 21 , wp. 38 , R. 28 ,
W. M., in the county of
5. The Pipe and hoses to be 700 feet xxxxx
in length, terminating in the S. N. ± S. E. ± of Sec. 21 Two. 35
(Smallest legal subdivision) R
6. The name of the well or other works is Dickson property
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of one_well_ (Give number of wells, tunnels, etc.) having a
diameter of6. inches and an estimated depth of feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated65
The well is already installed, put in 1955. The system is particially completed and
the additions of pipe and hose with sprinklers is to be added.
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CANAL SYSTEM OR PIPE LINE—

eadgate. At h	foot danil of	ington	fant 1	
rousand feet.		WULET	jeet; grade	feet fall pe
(b) At	Kanna kama aka ka k	niles from head	lgate: width on top (at w	ater line)
ala a a salasilas lana dibang panara sag	feet; width on	bottom	feet; depth o	of water
ade	feet fall	per one thousa	and feet.	
(c) Leng	gth of pipe, 700	ft.; s	ize at intake one	in.; in size at300
om intake	one in.; s	ize at place of	use one to 3/4 in.;	difference in elevation beta
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		ata a store V		
				rpumpcentury.make
Jet type	MA MOR BERT BERT DEFERENCE COMPANIES	************************		
Give hor	sepower and type	of motor or e	ngine to be usedsee	above
distribution data state segment paragraphs	**************************************			
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11. If the	e location of the we	u, iunnei, or ot	nei uevelovineni work is	less than one-fourth mile f
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atural streams difference is 12. Locat	n or stream channer n elevation between tion of area to be in Range E or W of	rigated, or place	tance to the nearest point ed and the ground surface	t on each of such channels e at the source of developn Number Acres
12. Locat Township N. or S.	n or stream channer n elevation between tion of area to be in Range E. or W. of Willamette Meridian	rigated, or place	tance to the nearest point ed and the ground surface Ce of use Forty-acre Tract	t on each of such channels e at the source of developm Number Acres To Be Irrigated
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Character of soil willamette top soil 18 in thes top soil then clay substance

Kind of crops raised cattle family garden nursery stock, rhodendrens other evergreens

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		in county, having a present population of
	***	and an estimated population of in 19 in
		ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
		14. Estimated cost of proposed works, \$
		15. Construction work will begin on or before September 1, 1974
		16. Construction work will be completed on or before
		17. The water will be completely applied to the proposed use on or before
		18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
		applicant.
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		Thosewill Newson
		Remarks: We are planing to install one inch plastic pipe to various areas and
	1 2%	place stand pipes with outlets to connect either field sprinklers or hose
	<i>3</i> 1.	
		attachments. Part of the system was installed formerly to this time since the
		well supplies the house water and other area.
		,
		#*************************************
		STATE OF OREGON, as.
		County of Marion,)
2	e	This is to certify that I have examined the foregoing application, together with the accompanying
	1974 ENGINEER	Raps and data, and return the same for <u>correction</u> and completion
I	C)	
7	NOV6	In order to retain its priority, this application must be returned to the State Engineer, with correc-
Z	2 5	tions on or before December 30
•		
		WITNESS my hand this 31st day of October ,19.74.
•		
		CHRIS.L. WHETE
		(275lhors)
		Thomas E. Shook ASSISTANT

MUNICIPAL SUPPLY

STATE OF	OREGON,	1
	•	SS.
County of	of Marion	1

PERMIT

This is to	certify that I have	examined the foreg	oing application and	do herebu	grant the	same
SUBJECT TO E.	XISTING RIGHTS	and the following lir	nitations and condition	ons:	g	ourre,

and shall not exceed 0	onted is limited to the	amount of	water which can be applied to beneficion easured another point of diversion from the tion with other water users, from Dicks	well
The use to which thu	s water is to be applie	d is 1r	rigation	
If for irrigation, this	appropriation shall be	limited to	1/80th of one cubic foot per se	cond
	, .		r limited to a diversion of not to exceed.	
			on season of each year;	
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line, adequate to determine The permittee shall in shall keep a complete record The priority date of thi Actual construction wo thereafter be prosecuted with	water level elevation stall and maintain a el of the amount of grais permit is Septork shall begin on or but h reasonable diligency the water to the proper shall be proper to the proper shall be shall be diligency to the water to the proper shall be shall	ine and property in the weir, meter ound water cember 27, sefore	r, or other suitable measuring device, o r withdrawn.	and all
		WATNES &	More, C. State Sta	F.H
Application No. G-lel. 74 Permit No. G- G 6227 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, Oregon, on the 2.7th day of September.	Returned to applicant:	Approved: Recorded in book No. of GCON GOOD OF GOOD O	