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JULO 8 1975
WATER RESOURCES DEPT!
SALEM, OREGON

Permit No. G- G 6527

CERTIFICATE NO. 47849

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, A. Rugene Petroff (Name of applicant)
of
state ofOregon , 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 Little Pudding River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is .1.25 cubic feet per second or561 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 1390 ft and _3660 ft from the corner of S. W. Corner of the Thomas Eyra D. L. C. No. 73 in T. 7 S. R. 2 W. of the (Section or subdivision)
Willamette Meridian in Marion County, Oregon (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the
5. The Portable Equipment to be miles
(Canal or pipe line)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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 having a
diameter ofinches and an estimated depth offeet. It is estimated that135
feet of the well will require Steel casing. Depth to water table is estimated (Feet)

feet; depth of water (b) At	width on top (at was set. feet; depth of the intake feet; depth of the intake feet.	iter line) f water in.; in size at lifference in c rifugal Mod Electric 40 less than one t on each of s	elevation stimated H.P.	feetft n between d capacity k. 3. M. I
(b) At	intake intake in.; de uniform? Berkley Cent. to be used II.S.	in.; in size at lifference in E	elevation stimated •1.10 -fourth ruch cha	feet n between d capacity k 3 M I
feet; width on bottom (c) Length of pipe, ft.; size at om intake in.; size at place of use take and place of use, ft. 10. If pumps are to be used, give size and type five horsepower and type of motor or engine Type R. U. 1800 R. P. M. Sarial No. 36 11. If the location of the well, tunnel, or other anatural stream or stream channel, give the distance are difference in elevation between the stream bed and	intake intake in.; de uniform? Berkley Cent. to be used II.S.	in.; in size at lifference in E	elevation stimated •1.10 -fourth ruch cha	feet n between d capacity k 3 M I
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Range	use			
Township E. or W. of Willamette Meridian Section	Forty-acre Tract	7	Number Acres To Be Irrigated As Projected with	
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MUNICIPAL SUPPL			
13. To supply t	he city of		
in	county, having a pr	esent population of	
and an estimated pop	ulation of	in 19	· · · · · · · · · · · · · · · · · · ·
<i>9</i> 7.			
Mari	ANSWER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CASES	
14. Estimated	cost of proposed works, \$7	500	√4< ¥ ■
15. Construction	n work will begin on or before	c Complete	***************************************
16 Comotmustic	n work will be completed on	or hefore Complete	हुं ' कें हे जिल , अर्थ
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17. The water	will be completely applied to t	he proposed use on or before	Completed
	nd water supply is supplemer rmit, certificate or adjudicat		
pplicant		A	<i>71</i> 0
		H. Euge	ne Petrott
		- About I	se Petroff Lugmun
		(Signature of	applicant)
Remarks:			
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STATE OF OREGO	<i>I</i> ,)		
County of Marion,	SS.		
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In order to reta	in its priority, this application	must be returned to the Sta	te Engineer, with correc
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STATE OF OREGON, County of Marion, ss.

PERMIT

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:

SUBJECT TO EXISTING R	1.3				maficial use
The right herein gran					
nd shall not exceed1.2					
r source of appropriation, o	r its equivalent in c	case of rotation u	oith other water	r users, from .	g weil
The use to which this	water is to be appli		on		
If for irrigation, this a		pe limited to1	/80th of	one cubic foo	
or its equivalent for each ac	re irrigated and sho	all be further lim	ited to a divers	tion of not to	exceed£2
acre feet per acre for each a					
روا الاراغيان					
}					
and shall be subject to such	ahla matation	evietem as mari	be ordered by t	he proper stat	e officer.
the works shall include pro The works constructed line, adequate to determin The permittee shall is shall keep a complete recommendate. The priority date of the contract of	e water level elever install and maintain rd of the amount of the amount of this permit isJuly	ition in the well is a weir, meter, f ground water i	at all times. or other suital vithdrawn.	ole measuring	device, and
Actual construction	work shall begin on	or before march	249 1711		10 77
thereafter be prosecuted u	oith reasonable dili	gence and be con	npleted on or	before Octobe	7 1, 19
Complete application		* t		or pejore Octo . 1976	
WITNESS my hand	this <u>24th</u> day	of	larch	Besse	
		WATER RE	SOURCES DIRE	CTOR	94-92-W1-001-120R
Application No. G-7040 Permit No. G- G 6527 TO APPROPRIATE THE GROUND WATERS OF THE STATE	This instrument was first received in the office of the State Engineer and lem, Oregon, on the \$\frac{12}{2} \text{day of } \tau \text{Le } \text{Le} \text{Com}	19.75, at 9:00 o'clock A M. Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	STATE ENGINEER Drainage Basin No. 2. page 144.