APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

· [,	Pavil In Ladiayett	•••••••••••••••••••••••••••••••••••••••
of	& Brenn Street Beetburn , county of Marie	 ,
state of	Ore gen, do hereby make application for a permit to a	oneoneista tha
following d	escribed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGI	ITS:
If the	applicant is a corporation, give date and place of incorporation	
1. G	ve name of nearest stream to which the well, tunnel or other source of water of	levelopment is
situated	Padding River 2 miles Rest (Name of stream)	»:
	tributary of	*******
feet per sec	ne amount of water which the applicant intends to apply to beneficial use is	
4. T	ne well or other source is located AVO ft. M. and 850 ft. M. fr	om the NE
corner of	P FAUMAND AL MEKA	
	(Section or subdivision)	
	(M preferable, give distance and bearing to section corner)	
i	(If there is more than one we!), each must be described. Use separate sheet if necessary)	······································
	n the NE/4 OF S/W/4 of Sec. 18 Twp. 5 8. ne county of Marion	, R. 1 West.,
	re Portable Sprinkler Line to be (Canal or pipe line)	
in length, t	erminating in the	wp
R.	, W. M., the proposed location being shown throughout on the accompanying	nap.
6. T	he name of the well or other works is	
	DESCRIPTION OF WORKS	
7. Ij supply who	the flow to be utilized is artesian, the works to be used for the control and cons in not in use must be described.	ervation of the
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8. <i>T</i>	he development will consist of [Give number of wells, tunnels, etc.)	havina a
	(Give number of wells, tunnels, etc.) 6. inches and an estimated depth of 135 feet. It is estimated	
jeet of the	well will require Std. Steel Pipe casing. Depth to water table is estimate (Kind)	ed 50

haner us under	space: width on to	op (et water	(the)	,	feet; width on botton
***************************************	feet; depth of wa	ter	jest; g	rede	feet fall per one
rend foot.					
(b) At				op (at water line)
odeno en en es esta para para	feet; width on	bottom	feet;	depth of water.	feet
B	feet fall p	per one thous	end feet.	. •	
				in.; i	n size at fi
intake		size at place o	of use	in.; differe	nce in elevation between
	•				Estimated capacity
	·	mina aina and	5 1	one Turbii	ne .
tv. IJ puni	ps are to be used,				
Give horse	power and type of	f motor or en	gine to be used	5 h.p. 5	ingle phase ele
		************************			•
11. If the l	ocation of the wel	ll, tunnel, or e	other developmes	it work is less tha	in one-fourth mile from
lifference in		n the stream	bed and the grou	ind surface at th	ich of such channels an in a source of developmen
lifference in	elevation between	n the stream	bed and the grou	ind surface at th	e source of developmen
lifference in	elevation between	n the stream	bed and the grou	ind surface at th	e source of developmen
12. Locatio	on of area to be in	rigated, or p	bed and the ground	ind surface at th	Number Acres
12. Location N. or 2.	on of area to be in	rigated, or p	bed and the ground	ind surface at th	Number Acres To Be Irrigated
12. Locatio	on of area to be in	rigated, or p	bed and the ground	re Treet Nw /4	Number Acres To Be Irrigated . 3 c
12. Location No. of E. 5 S	elevation between on of area to be in Renge 2. or W. of Willessette Meridian 1. We	rigated, or p	bed and the ground	NW /4	Number Acres To Be Irrigated , 3 c
12. Location Township N. or 2. 5 S 5 S	elevation between on of area to be in Renge 2. or W. of Willamette Moridian 1. We / LL) / LL)	rigated, or p	bed and the ground	NW 1/4 SW 1/4	Number Acres To Be Irrigated . 3 c
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STATE ENGINEER

II. To supply the city of	
AN AREA STATE OF THE PARTY AND AREA OF THE P	s present population of
m estimated population of	. 4.
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14. Estimated cost of proposed works,	
18. Construction work will begin on or	before Maren 1,1967
16. Construction work will be complete	lon or before May 2 1967
	nd to the proposed use on or before
	plemental to an existing water supply, identify a
n for permit, permit, certificate or adj	udicated right to appropriate water, made or he
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united the state of the state o	•
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Remarks:	
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ATE OF OREGON, }	
County of Marion,	
	d the foregoing application, together with the acco
ps and data, and return the same jor	
	•
In order to retain its priority, this am	plication must be returned to the State Engineer. u
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This is to certify theth! have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

			₹ €	er which can be applied to b	
source of a	pproprietion, or its	equivalent in case of re	rtation wit	ed at the point of diversion to other water users, froms	well
	•	•		Man	
m + =+044++++++++++++++++++++++++++++++++	**************************************		••••••••		•••••
If fo	or irrigation, this ap	propriation shall be lin	sited to	1/89 of one cubic	foot per second
or its equi	valent for each acr	e irrigated and shall b	e further li	mited to a diversion of not to	exceed23
•			•	season of each year;	
		•			·
		.•			

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The the works The line, adeq The keep a con The Act thereafter	well shall be cased shall include proper works constructed uate to determine to permittee shall include record of the priority date of the ual construction works to prosecuted with the property of the prosecuted with the property of the property	d as necessary in accorder capping and control shall include an air liwater level elevation stall and maintain a we amount of ground we have shall begin on or both reasonable diligence of the water to the products	rdance wit valve to p ine and pre in the well eir, meter, ater withdi	January 23, 1957 January 25, 1958 completed on or before Oct hall be made on or before Oct wary 19	flow is artesian water. ort for measuring device, and shall and shall ober 1, 19.58.
Application No. G-548. Permit No. G-435.	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 £3 day of January 19.57, ct £:10.0'clock Pr. M.	Returned to applicant:	Approved: Jamery 25, 1957 Recorded in book No. 2 of Ground Water Permits on page	IEMIS A. STANIET STATE ENGINEER Drainage Basin No. 2 page 91. A

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