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JULD 9 1976
WATER RESOURCES DEPT:
1844. OREGON

Permit No. G- G 6948

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Ko	nen L. Gregory
RT. I BO	OK 27-A Mesdourn , county of Merion
ate of ACC llowing describe	do hereby make application for a permit to appropriate the ed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	cant is a corporation, give date and place of incorporation
	•
1. Give nan	me of nearest stream to which the well, tunnel or other source of water development is
	(Name of stream) tributary of Rudding
2. The amoret per second or	ount of water which the applicant intends to apply to beneficial use is
	to which the water is to be applied is Trygation of 6.
eres f	Sup! Irrigation of 35 ac.
4. The well	or other source is located 350 ft. N and 890 ft. E from the
rner of5	(Section or subdivision)
	(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)
ing within the	
M., in the coun	ty of Morion
5. The	Port 6 & System to be miles
	ting in the
, W . 1	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 oply when not in	v to be utilized is artesian, the works to be used for the control and conservation of the use must be described.
·	
	opment will consist of SAE WELL having a
meter of	inches and an estimated depth of feet. It is estimated that
meter of	inches and an estimated depth of feet. It is estimated that require casing. Depth to water table is estimated [Feet] 763

~ A 1X A T	SVSTEM	OΒ	שמום	TINTE	

	feet; depth of u	vater	feet;	; grade	feet fall p	er on
sand feet.				**************************************		
(b) At	mi	les from head	lgate: width on	top (at water	line)	
***************************************	feet; width on l	bottom	fe	eet; depth of wa	iter	feet
3	feet fall p	per one thous	and feet.			
(c) Leng	th of pipe,	ft.; s	ize at intake	in.;	in size at	ft
intake	in.; siz	e at place of	use	in.; diffe	rence in elevation be	tweer
e and plac	e of use,	ft.	Is grade unifor	m?	Estimated ca	pacity
•••••••••••	•					
10. If pu	mps are to be used, g	give size and	type3	kp.	Sabme	/ 50
		•••••	••••••			
Give hor	sepower and type o	of motor or e	engine to be use	ed		
ural stream	n or stream channel	l, give the dis the stream b	stance to the ne sed and the gro	earest point on und surface at	than one-fourth mile each of such channe the source of develor	ls and pmen
ural strear ifference in	n or stream channel n elevation between tion of area to be irr	l, give the dis	stance to the ne	earest point on nund surface at	each of such channe the source of develor	ls and pment
ural strear ifference in	n or stream channel n elevation between tion of area to be irr	l, give the dis	stance to the nebed and the gro	earest point on nund surface at	each of such channe the source of develor	ls and pment
ural strear ifference is 12. Locat	n or stream channel n elevation between tion of area to be irr	l, give the dis the stream b	stance to the nebed and the gro	earest point on nund surface at	each of such channe the source of develor Number Acres	ls and pment
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G 6948

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, hav	ing a present population of
and an estimated population of	
*	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works	5, \$
15. Construction work will begin on c	or before
16. Construction work will be comple	eted on or before
	lied to the proposed use on or before
 If the ground water supply is su cation for permit, permit, certificate or ac 	applemental to an existing water supply, identify any appli djudicated right to appropriate water, made or held by the
applicant.	
	- Kasa Paga
	(Stenature of applicant)
Remarks:	
<u> </u>	
STATE OF OREGON,)	
County of Marion, S_s .	
This is to cortifu that I have enamine	d the famous and the first of the same of
	d the foregoing application, together with the accompanying
taps and data, and return the same for	
In order to retain its priority, this appl	ication must be returned to the State Engineer, with correc-
ions on or before	
) 10	, 19
WITNESS my hand this day	of, 19
*	
	STATE ENGINEER
	Bu

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:

and shall n	ot exceed	0.124 on, or its equ	cubic feet per s	second meas	ured at the poi	be applied to int of diversion ater users, from	from the well	
The	use to which	this water is	to be applied	is irrigat	ion and sup	plemental ir	rigation	
or its equi acre feet p that the supply of	valent for eacher acre for eacher acre for eacher allower.	ch acre irriga ch acre irrig wed herein right exi	ated and shall ated during the shall be 1	be further l ne irrigation	imited to a div season of each any deficie	of one cubic for of not to year; provid ncy in the a	exceed 21 exceed 12 exceed further vailable	
limitatio	on allowed				•			
the works The line, adeq The shall keep The Acti thereafter Com	shall include works constructed to determite shows a complete repriority date the priority date the prosecuted	proper cappy ucted shall is mine water all install and ecord of the of this permon work shall with reason tion of the water and with reason to the water and with reason to the water and with reason to the water and water	ing and contro include an air level elevation of maintain a mainta	l valve to pre line and pre n in the well weir, meter round water 29, 1976 before	revent the was ssure gauge or lat all times., or other sui withdrawn. January 7 ompleted on or	r before Octobe n or before Oct , 19.7	ater. for measuring g device, and and shall er 1, 19.78	
Application No. G- 7456 G 6948 Permit No. G-	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE	OREGON t was first	office of the State Engineer at Salem, Oregon, on the 29 day of 2.35 o'clock M.	turned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page	STATE ENGINEER Drainage Basin No. 2. page 149	リング

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