

Permit No. G- 2801

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•		
f P. O. Box 791, Lakevier (Postoffice Address	w, county ofLa	.ke,
tate of Oregon	, do hereby make application for a pe	rmit to appropriate the
ollowing described ground waters	s of the state of Oregon, SUBJECT TO EXISTIN	ig Rights:
If the applicant is a corporat	ion, give date and place of incorporation	
• 4		
1. Give name of nearest str	ream to which the well, tunnel or other source of	f water development is
ituated Thomas Creek	(Name of stream)	····
· ·		
	tributary of Coose	3 Lake
2. The amount of water where the per second or600 gal	hich the applicant intends to apply to beneficial u llons per minute.	se iscubic
3. The use to which the wa	ter is to be applied isIrrigation	
•••••••••••••••••••••••••••••••••••••••		
·	is located500 ft \$ and 306 ft	
corner of Section 13, Towns	hip 39 South, Range 19 East of the Will (Section or subdivision)	lamette Meridian
0	If preferable, give distance and bearing to section corner)	······································
· · · · · · · · · · · · · · · · · · ·	than one well, each must be described. Use separate sheet if necessary)	
being within the NETN	Et of Sec	.39.S., R. 19 E.,
W. M., in the county of	ake	
	uminum pipe mainline to be52	
in length, terminating in the	SWINE of Sec. 1 (Smallest legal subdivision)	3, T wp395
	d location being shown throughout on the accomp	
6. The name of the well or	other works is	· •
	DESCRIPTION OF WORKS	
Aller Commence	DESCRIPTION OF WORKS	
7. If the flow to be utilized supply when not in use must be d	is artesian, the works to be used for the control escribed.	and conservation of the
•		
		
		•
8. The development will c	onsist of	having (
	and an estimated depth of514 feet. It is	•
	steel casing. Depth to water table i	
	(Allen)	(Feet)

ANAL SYSTEM			inal where materially changed i	n size. statina mile:
			ne)	•
		·		
***	jeet; depin oj wate	r	feet; grade	jeet just p
housand feet.	•			
			gate: width on top (at water lin	
•	•		feet; depth of water	
• '	feet fall pe			:
		•	size at intake,in.;	
			usein.; differ	
ntake and place	of use,	ft. 1	Is grade uniform?	Estimated ca
•	=		••	3
10. If pum	ips are to be used, g	ive size and t	ype well pump and sprink	ler system pump
	•			
Give horse	epower and type of	motor or eng	ine to be used	
	•			
natural stream of the difference in	elevation between	give the di the stream b	stance to the nearest point on bed and the ground surface at	each of such chann the source of devel
natural stream of the difference in	ion of area to be irr	give the di the stream b	ace of use	each of such chann the source of devel
natural stream of the difference in	or stream channel, elevation between	give the di the stream b	stance to the nearest point on bed and the ground surface at	each of such chann the source of devel Number Acres To Be Irrigated
natural stream of the difference in 12. Locat	ion of area to be irr	give the di the stream b	ace of use	Number Acres To Be Irrigated Primary — Supp
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12. Locat Township N or 8.	ion of area to be irr	give the distinct the stream to the stream t	stance to the nearest point on ped and the ground surface at acc of use Porty-acre Tract NETNET SENDET SWINET	Number Acres To Be Irrigated Primary — Supp 3.1

UNICIPAL SUPPLY—	· · · · · · · · · · · · · · · · · · ·
13. To supply the city of	
county, having a	
nd an estimated population of	th 19
ANSWER QUESTIONS 14, 1	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	<u>.,500.00</u>
≠15. Construction work will begin on or bef	OPE
16. Construction work will be completed or	n or before
17. The water will be completely applied t	o the proposed use on or before10/1/62
18. If the ground water supply is supple	mental to an existing water supply, identify any applicated right to appropriate water, made or held by th
pplicant. This is supplemental to the only used when a shortgage exists.	water rights from Lakeview Water Users and
	Charty Johnson
	(Signature of applicant)
Remarks:	<i>[</i>
4	•
	······································
	······································
STATE OF OREGON, }	
County of Marion,	
This is to certify that I have examined t	he foregoing application, together with the accompanyi
maps and data, and return the same for	ompletion
In order to retain its priority, this applie	cation must be returned to the State Engineer, with corre
tions on or before	\cdot
ions on or dejore	, 13
	• • • • • • • • • • • • • • • • • • •
WITNESS my hand this16 day o	f August, 19 62.
	•
Brori	TOP IS L. WHEILER
REGES	1962 STATE ENGINEE
REGE! SEP 25 STATE EN	1962 STATE ENGINEE

County of Marion,

TO APPROPRIATE T WATERS OF THI OF OREGG

on the 18th day of G

19.62, at 8:00 o'clock

Returned to applicant:

office of the State Enginee

This instrument was f

PERM

Application No. C

Permit No. G-.....

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:

•			•	•		beneficial use and
•	oriation, or i	ts equivalen	t in case of rota	tion with other u	vater users, from	
The use to			be applied is		ental irrigati	on and
or its equivalent acre feet per act	t for each acressive for each	appropriation cre irrigated acre irrigate	n shall be limit and shall be f ed during the i	ed to 1/80 th urther limited to rrigation season (a diversion of not	ic foot per second to exceed3 wided further
supply of an	y prior r	ight exist	ting for the	same land an	eficiency in t	
The well s the works shall to The works ine, adequate to	shall be cas include pro s constructe o determine ittee shall is	ed as necess per capping ed shall incle water leve nstall and m	ary in accorda and control va ude an air line l elevation in t aintain a weir.	nce with good p lve to prevent th and pressure gan the well at all tin meter, or other s	e waste of ground uge or an access p nes.	e flown is artonian
Actual cor	nstruction u	oork shall be	egin on or befo ble diligence a	nd be completed	on or before Oc	and shall tober 1, 19 66 October 1, 19 67
WITNESS				April	7. m/s.	65 STATE ENGINEER
8	SROUND	ceived in th ilem, Oregon	f. m.		280	T ENGINE

26 12

State Printing

CHRIS L. VAL

Drainage Basin No. /

Apr11 22, 1

Approved:

Recorded in book No.

Ground Water Permits on