Permit No. G- 120

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,John	L. Seyer	······	me of applicant)			
of 211:	Sunny Drive			, county of	f "Malla Mal	la ,
tate of	ington	, d.	o herebu make ai	pplication	for a permit to XISTING RIC	appropriate the
			nd place of incorp			1115.
	a corporation	on, give date di	na place of theory	Sorutton		
			•			
			the well, tunnel	or other so	ource of water	development is
tuated in:	2000 (2 m	iils)	(Name of stream)			
e e e caración de la companya de la	•		tribut	ary of	المراوي كالرواية	o term
2. The amou et per second or	nt of water whi	ich the applica	ant intends to app e.	oly to bene	ficial use is	cubic
3. The use to	which the wate	er is to be app	olied is Train	ij n		
4. The well o	r other source is	a located	11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
rner of			it as as	nd	ft. fi	om the
, acroj	••	•• • 33 A•	Section or subdivision	۱۰		
	(If I	preferable, give dista	nce and bearing to section	on corner		
	If there is more th	an one we leach it	∵t be described . Use sep	parate sheet if n	ecossars -	
ing within the	ing.	2!				$R = \frac{\pi \pi}{2}$.
. M., in the county	of "mair	l n				
5. The		(Const Tours		to be	2.1	pilles
length, terminatin		Canal or pipe line:		of Sec	1.3 T	
33	the proposed l	Sautestier Ocation being	refrancia (som) Refrancia (hermana)			
fi The name of	of the reall of the	in a line of the	Sito of Territyph	ucontnea 	ccompanying 1	nav.
	y the action of	ner works is	mar Lare. Colomb	·	- () ,	
			MON OF WORK			
7. If the flow ply when not in i	to be utilized is use must be desc	artesian, the i cribed.	works to be used	for the co	ntrol and cons	emotion of the
8. The develo	pment will con:	sist oj	ner 1991] Give number of			having a
meter of	nches and	Lan estimated	denth of	(we returnels	etc.	
t of the well will.	requare 10 in. and 165 ft.	some la i	rasing, Depth n. cesine	to water to	able is estimati	ed Francisco

CANAL SYSTEM	OR	PIPE	LINE -
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CANAL SYSTEM (9. (a) Give d		st of canal where materi	ally changed in size.	statina miles from
	ate: width on top (at w			width on bottom
fee	ct; depth of water	feet; grad	le	feet fall per one
thousand feet.				
(b) At	miles from	headgate: width on top	(at water line)	
	feet; width on bottom.	feet; de	epth of water	feet
grade	feet fall per one t	housand feet.		
(c) Length of	f pipe,	ft.; size at intake.	ing in size	at (†
from intake	in., size at p	lace of use	in.; difference in	elevation between

ft. Is grade uniform? Estimated capacity, intake and place of use. sec. ft.

 \sim noe eta'' don \sim 27. In the 10. If pumps are to be used, give size and type

Give horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel and the difference in elevation between the stream bed and the ground surface at the source of development

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12. Location of area to be irrigated, or place of use

Tewnship N or S	Range E or W of Williamette Meridian	Section	Forty-acre Tract	į	Number Acre. To Be Irrigate
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1 - alar, classic Character of soil

Bacture, within the common street, a wine and a specific con-Kind of crops raised

MUNICIPAL SUPPLY— 13. To supply the o	city of
n	county, having a present population of
nd an estimated populati	ion ofin 19
14. Estimated cost	of proposed works, \$ 10,000,
15. Construction w	pork will begin on or before December 1, 1955
	pork will be completed on or before March 15, 1956
	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 applicit, certificate or adjudicated right to appropriate water, made or held by the
applicant. Not supp	plemental
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P am anlas	J. Leyers (Signature of applicant) 2,4 Sunny Urine
	Calles Place. Chas
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CT ATT OR OPEGON	
STATE OF OREGON, County of Marion,	SS.
	that I have examined the foregoing application, together with the accompanyin
maps and data. and retar	rn the same for
In order to retain	its priority, this application must be returned to the State Engineer, with corre
tions on or before	
WITNESS my har	nd this

County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and 2.23 cubic feet per second measured at the point of diversion from the well or shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from Geyer Well No. 2. The use to which this water is to be applied is irrigation. 1/80 If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

acre feet per acre for each acre irrigated during the irrigation season of each year;

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The priority date of this permit is

Actual construction work shall begin on or before

March 20, 1957

November 28, 1955

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 57

Complete application of the water to the proposed use shall be made on or before October 1.19 58. The permittee shall install and maintain a weir, meter, or other suitable measures. device, and shall keep a complete record of the amount of ground water withdrawn.

WITNESS my hand this

day of

HWW STATE ENGINEER

Application No. G.

Permut No. G-

TO APPROPRIATE THE WATERS OF THE S PERMIT

This instrument was first

on the 28 day of Nov 19 50, at 1.00 o'clock

office of the State Engineer at

Returned to applicant:

Ground Water Permits on pag Recorded in book No. Threb 20, 1950

Approved

\$15.00 Miles 1 (19.00 Sept.)

¥ 39.60