

Permit No G- 1.30

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1. HENRY of RX. / Box 4	76 (1)00d	DINGES Ween county of	Maru	· · · · · · · · · · · · · · · · · · ·
POSTOTION AND	, do her	reby make application fo	r a permit to approp ISTING RIGHTS:	riate the
If the applicant is a corpor				
1. Give name of nearest		well, tunnel or other sou	rce of water develop	pment is
situated Willen	etto	(Name of stream)	م مد	
· · · · · · · ·		tributary of		
2. The amount of water feet per second or	which the applicant i gallons per minute.	ntends to apply to benefi	icial use is 6.00	2 cubic
3. The use to which the	water is to be applied	is orniga	tion	
		•		
4. The well or other sour	rce is located	it and	ft. from th	ϵ
4. The well or other soun corner of $N = \sqrt{3} / \sqrt{9}$	2.5 E	159A \$ 3	66 30 E	300 £
som the	(If preferable, give distance a	mer ! in	ustack 1.4	2 - 27
being within the N ω W. M., in the abouty of	mano		wp. I - R.	
5. T he	(Cinal or pipe line)	to be	<i>m</i>	miles
in length, terminating in the	(Smallest legal)			•
•		own throughout on the a	ccompanying map.	
6. The name of the well	or other works is			
		ON OF WORKS		
7. If the flow to be utili su _{r f} e'g schen not in use m ust l		r'm to be used for the ec	ontrol and conservat	ran of the
8. The development wi diameter of $oldsymbol{arphi}$ inch	ll consist of es and an estimated d	igne number of wells tunnel lepth of 128 fee	E etc.) t. It is estimated the	having a at ノチ ^{スプ}
ject of the well will require	6 inch	casing. Depth to water	table is estimated	Feet

			ere materially char		g mus jrom
readgate. At hea	dgate: width on top	(at water line)		feet; widt	th on bottom
	feet; depth of water		feet; grade	feet	fall per one
housand feet.					
(b) At	miles	from headgate: wid	ith on top (at wate	er line)	
	feet; width on bot	ttom	feet; depth of u	vater	feet
rade	feet fall per	one thousand feet.			
(c) Length	of pipe,	ft.; size at in	ıtake,	in.; in size at	ft.
rom intake	in.; size	e at place of use	in.; c	difference in elevat	tion between
ntake and place (of use,	ft. Is grade	uniform?	. Estima	ted capacity
10 If num	sec. ft.	se size and tune	Live kas	All surer	Techen
10. If pum	sec. ft. ps are to be used, giv	re size and type	Pine kon	repower	Tenter
10. If pum	ps are to be used, giv			repower	Teater
10. If pum	ps are to be used, giv	notor or engine to be		sepower	Teefer
10. If pum Give horse	ps are to be used, give power and type of m	notor or engine to be	used		
10. If pum Give horse 11. If the l	ps are to be used, give power and type of me location of the well, to	otor or engine to be	used elopment work is l	ess than one-fourth	ı mile from c
10. If pum Give horse 11. If the latural stream of	ps are to be used, give power and type of m	cunnel, or other deve	used elopment work is le the nearest point	ess than one-fourth on each of such (i mile from o
10. If pum Give horse 11. If the latural stream of	ps are to be used, give power and type of me continued by the well, the stream channel, g	cunnel, or other deve	used elopment work is le the nearest point	ess than one-fourth on each of such (i mile from c
10. If pum Give horse 11. If the latural stream of	ps are to be used, give power and type of me continued by the well, the stream channel, g	cunnel, or other deve	used elopment work is le the nearest point	ess than one-fourth on each of such (i mile from c
10. If pum Give horse 11. If the latural stream of	ps are to be used, give power and type of me continued by the well, the stream channel, g	cunnel, or other deve	used elopment work is le the nearest point	ess than one-fourth on each of such (i mile from c
10. If pum Give horse 11. If the lactural stream of the difference in	ps are to be used, give power and type of me location of the well, to stream channel, gelevation between the stream of the stream channel, gelevation between the stream of the stream than the stream of the stream	cunnel, or other deve give the distance to the stream bed and t	used elopment work is le the nearest point he ground surface	ess than one-fourth on each of such (i mile from c
10. If pum Give horse 11. If the latural stream of the difference in	ps are to be used, give power and type of me location of the well, to stream channel, gelevation between the control of area to be irriginal.	cunnel, or other deve give the distance to the stream bed and t	used elopment work is le the nearest point he ground surface	ess than one-fourth on each of such (i mile from c
10. If pum Give horse 11. If the latural stream of the difference in	ps are to be used, give power and type of me location of the well, to stream channel, gelevation between the stream of the stream channel, gelevation between the stream of the stream than the stream of the stream	cunnel, or other deve give the distance to the stream bed and t	used elopment work is le the nearest point he ground surface	ess than one-fourth on each of such (n mile from developmen
10. If pum Give horse 11. If the latural stream of the difference in 12. Location	power and type of modern and typ	cunnel, or other deve give the distance to the stream bed and t	used elopment work is le the nearest point he ground surface	ess than one-fourth on each of such o at the source of	n mile from a channels and development

Township N or S	Range Z or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 5	200	2	N.W4 5W4	14.7
		تح	NEYSEY	11
				1520
		<u></u>		
		· · · · · · · · · · · · · · · · · · ·		······

Character of soil

Dictionette six

Kind of crops raised

Berries

MUNICIPAL SUPPLY— 13. To supply the city of	
• • • • • • • • • • • • • • • • • • • •	
in	
and an estimated population of	
14. Estimated cost of proposed works, \$ 2000.	1.31.050
15. Construction work will begin on or before 16. Construction work will be completed on or before	A Later of
17. The water will be completely applied to the proposed use	on or before May 195 6
18. If the ground water supply is supplemental to an existication for permit, permit, certificate or adjudicated right to approximately approx	ing water supply, identify any appli- ropriate water, made or held by the
applicant.	
•	
Remarks:	refignature of application
en e	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing applica	ation, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be retur	
	new to the Drave Digincer, with correct
tions on or before, 19	10
WITNESS my hand this day of	

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

source of appropriation, or its equivalent in case of rotation wi	ith other water users, from the well
The use to which this water is to be applied is	irrigation
If for irrigation, this appropriation shall be limited to	1/11th 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
acre feet per acre for each acre irrigated during the irrigation	on season of each year; and mill ha
further limited to a diversion of not to exceed	C. 02 C. f. F
and shall be subject to such reasonable rotation system as m	ay be ordered by the proper state officer.
The well shall be cased as necessary in accordance we the works shall include proper capping and control valve to the works constructed shall include an air line and pline, adequate to determine water level elevation in the weather the permittee shall install and maintain a weir, meter keep a complete record of the amount of ground water with	prevent the waste of ground water. pressure gauge or an access port for measuring all at all times. r, or other suitable measuring device, and shall
The priority date of this permit is darame,	: 20, 1056
Actual construction work shall begin on or before	March 24, 2777 and shall
thereafter be presecuted with reasonable diligence and be	completed on or before October 1, 19
Complete application of the water to the proposed use	e shall be made on or before October 1, 19 .
WITNESS my hand this the day of	
	STATE ENGINEER
ROUND ATE eired in the lem, Oregon,	J.S.)

1956, at 3.45 o'clock

Returned to applicant:

TO APPROPRIATE
WATERS OF TI
OF OREC

This instrument was

office of the State Engin

on the 20 day of

PERN

Application No.

Permit No. G-

State Printin

Ground Water Permits on

Recorded in book No

10 Total 10

Approved

Drainage Basin No.