RECEIVED

JUL-01976 WATER RESOURCES DEPT SALEM, OREGON

Permit No. G. G 6926

APPLICATION FOR A PERMIT

"CERTIFICATE NO. 57138 "

To Appropriate the Ground Waters of the State of Oregon

1, Lawrence E. Marsh
of Rt. 4 Box 52-C, The Dalles county of Wasco
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Brown Creek
(Name of stream) tributary of Chenoweth G
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or35 gallons per minute.
3. The use to which the water is to be applied is Irrigation
4 The way 1 1 1 2419 (N 1 776) W/
4. The well or other source is located 2419 ft. No. and 776 ft. W. from the SE corner of Section 11
(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)
being within the NE 14 of the SE 14 of Sec. 11 Twp. 1N, R. 12E
W. M., in the county of Wasco
5. The Pipe Line to be 0.053 miles
in length, terminating in the NE 1/4 of the SE 1/4 of Sec. 11, Twp. 1N, (Smallest legal subdivision)
R. 12 E, W. 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 to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. N / Δ
N/A
4
8. The development will consist of One Wells, tunnels, etc.) (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require 6" steel casing. Depth to water table is estimated 145 (Kind)

G 6926

CANAL SYSTEM OR PIPE LINE_	

headaate. At he	adaate: width on to	m (at inater	· line)	faat: width on hottom
			feet; grade	
thousand feet.	jeet, aepth of a	:	Jeet, grade 1	jeet jan per on
(b) At	mi	les from he	adgate: width on top (at water l	ine)
	feet; width on b	oottom	feet; depth of wat	er feet
	feet fall p			:
			size at intake	•
			f uselin.; differ	
ntake and place	e of use, +30 to-	-60 ft	. Is grade uniform? Varies	Estimated capacity
0.08	•			
			type 11 Impellen S	9 2,
	•	•	t 180' head + 40 ps	· ·
			engine to be used 1/2 H	-
Subme	rsible.			
he difference in	relevation between	the stream ft.	listance to the nearest point on a bed and the ground surface at t	
he difference in Distav Differ	elevation between nce — 560 ence in ele	the stream ft. vation		
the difference in Distav	elevation between nce — 560 ence in ele	the stream ft. vation	bed and the ground surface at 1 - 260ft	
Distar Difference in Distar 12. Locati	i elevation between nce — 560 ence in e/e tion of area to be irr Range E. or W. of	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres
Distar Difference in Distar 12. Locati	elevation between nce — 560 ence in e/e ion of area to be irr Range E. or W. of Willamette Meridian	the stream ft. vation igated, or p	bed and the ground surface at the su	Number Acres To Be Irrigated 3.75 2.5
he difference in Distar Difference in Distar	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated
he difference in Distar Difference in Distar	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated 3.75 2.5
he difference in Oistav Difference 12. Locati	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated 3.75 2.5
he difference in Oistav Difference 12. Locati	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated 3.75 2.5
he difference in Oistav Difference 12. Locati	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated 3.75 2.5
he difference in Oistav Difference 12. Locati	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated 3.75 2.5
he difference in Distar Difference in Distar	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated 3.75 2.5
the difference in Distar Difference in Distar	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second sur	Number Acres To Be Irrigated 3.75 2.5
the difference in Distar Difference in Distar	elevation between nce — 560 ence in ele ion of area to be irr Range E. or W. of Willamette Meridian 12 E	the stream ft. vation igated, or p	bed and the ground surface at the second surface at the surface of use Forty-acre Tract NE 1/4 of the SE 1/4 SE 1/4 of the NE 1/4	Number Acres To Be Irrigated 3.75 2.5

Kind of crops raised Pasture and garden over 1/2 acre.

G 6926

MUNICIPAL SUPPLY—	
13. To supply the city of	
n county,	having a present population of
nd an estimated population of	in 19
ANSWER QUESTI	IONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed u	·
	on or before July 8, 1976 (see remarks)
16. Construction work will be co	ompleted on or before July 8, 1977
17. The water will be completely	applied to the proposed use on or before July 8, 1978
ation for permit, permit, certificate of	is supplemental to an existing water supply, identify any appl or adjudicated right to appropriate water, made or held by the
	Souvence E. March (Signature of applicant)
Remarks:	C = C + C + C + C + C + C + C + C + C +
	- Gilbert Clayton (License No. 129)
Date - Aug. 9, 1973	3
TATE OF OREGON,)	
County of Marion,	
	amined the foregoing application, together with the accompanyin
In order to retain its priority, this	s application must be returned to the State Engineer, with correc
ons on or before	, 19
WITNESS	٩٨٤
WITNESS my hand this	day of, 19, 19
.	
	STATE ENGINEER
	D
	By

STATE OF OREGON,	ss.
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:

and shall	not exceed 0.08	ed is limited to the am	econd measi	red at the po	int of diversion	from the well
		its equivalent in case		O B F		
The	use to which this w	ater is to be applied is	irrigat	lon	<u> </u>	
If fo	or irrigation, this app	oropriation shall be li	mited to	1/80th	of one cubic fo	oot per second
or its equi	valent for each acre	irrigated and shall b	e further li	mited to a div	ersion of not to	exceed3
acre feet p	per acre for each acr	e irrigated during the	irrigation s	season of each	year;	***************************************
			•	······································	······································	
	ı					
				r		
and shall l		asonable rotation syst				
The line, adeq The shall keep	works constructed a uate to determine a permittee shall inst a complete record	capping and control shall include an air li vater level elevation tall and maintain a w of the amount of gro	ne and pres in the well eir, meter, und water t	sure gauge or at all times. or other suit	an access port	for measuring
		k shall begin on or be		January 7,	1978	and shall
thereafter	be prosecuted with	reasonable diligence	and be con	npleted on or	before Octobe	er 1, 1978
Com	plete application of d to Oct. 1 1980	the water to the prop	osed use sh	ıll be made oı	ı or before Octo	ober 1, 1979
		7th day of	J	anuary	<i>5</i> , 19	<u>17.</u>
de la			WATER RES	OURCES DIRI	Slex s	CONTEXT CONTENTS
Application No. G-742.7 Permit No. G-	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he day of he will by the H. M.	urned to applicant:	roved:	decorded in book Noof und Water Permits on page G G	rainage Basin No. 4 page4