

Permit No. G. G 6110

APPLICATION FOR A PERMIT

CERTIFICATE NO. 44912

To Appropriate the Ground Waters of the State of Oregon

$_{I,}$ Eugene E. and Mabel R. Vil	1wock (Name of applicant)
of Rt. 1 Box 148 , Dallas	county of Polk
state of Oregon , do h following described ground waters of the state of (nereby make application for a permit to appropriate the Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date an	nd place of incorporation
No corporation	
	e well, tunnel or other source of water development is
situated Unnamed intermittent wate	TWAY
	tributary of Salt Creek
	t intends to apply to beneficial use is tubic
	Soppiemen
3. The use to which the water is to be app	lied is irrigation
One 4. The well or other source is located 109	ft. S and 303 ft. W from the
corner of and another source is locat	ted 160 feet south and 88 feet west nor subdivision)
of the SE corner of Frederick DLC	No. 38
(If preferable, give distance	ce and bearing to section corner)
(If there is more than one well, each mus	t be described. Use separate sheet if necessary)
being within the NWI NWI	of Sec. 8 , Twp. 78 , R. 5W
W. M., in the county of Polk	
5. The(Canal or pipe line)	to be miles
	, Twp,
R, W. M., the proposed location being	
6. The name of the well or other works is	
DESCRIPTI	ION OF WORKS
7. If the flow to be utilized is artesian, the we supply when not in use must be described.	orks to be used for the control and conservation of the
Not artesian	
į.	
	remark section having a (Give number of wells, tunnels, etc.)
	depth of feet. It is estimated that
feet of the well will require(Kind)	casing. Depth to water table is estimated(Feet)

CANAL SYSTEM OR PIPE LINE-

****************	feet, depth of	water	feet arada	£==
usan d feet.	23		feet; grade	jeet jali pe
(b) At.	m	iles from he	adgate: width on top (at wate	er line)
			feet; depth of i	
	feet fall			
			size at intakein	.: in size at
			of use in.; diff	
			. Is grade uniform?	

10. If pu	mps are to be used,	give size and	l type	
Give hor.			engine to be used	

11. If the	location of the well	1 tunnal or	other development work is les	
		i, iunnei, or	oiner development work is les	s than one-fourth mile f
iaiai siieaii	i or siream channei	i, give the di	istance to the negrest noint or	anch of much chammel-
iaiai siieaii	i or siream channei	i, give the di	istance to the nearest point or bed and the ground surface a	anch of much chammel-
lifference in	n or stream channet n elevation between	t, give the a	istance to the nearest point or bed and the ground surface a	n each of such channels t the source of developn
difference in	i or stream channet	the stream	istance to the nearest point or bed and the ground surface as	n each of such channels t the source of developn
lifference in	i or stream channet	the stream	istance to the nearest point or bed and the ground surface a	n each of such channels t the source of developn
lifference in	i or stream channel	the stream	stance to the nearest point or bed and the ground surface as	n each of such channels t the source of developn
lifference in	ion of area to be irr	the stream	istance to the nearest point or bed and the ground surface as	n each of such channels t the source of developm
lifference in	i or stream channel	the stream	stance to the nearest point or bed and the ground surface as	n each of such channels t the source of developn
lifference in 12. Locate	ion of area to be irr	the stream	ace of use	n each of such channels t the source of developn Number Acres
12. Locate	ion of area to be irrection. Range E or W of Willamette Meridian	the stream	ace of use	n each of such channels t the source of developn Number Acres
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	n each of such channels t the source of developm Number Acres
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2
12. Locate Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or pl	ace of use	Number Acres To Be Irrigated 7.3 1.2

MUNICIP	PAL SUPPLY—
13.	To supply the city of
in	county, having a present population of
and an est	timated population of in 19
÷ .	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14 .	Estimated cost of proposed works, \$ Completed
15.	Construction work will begin on or before completed
16.	Construction work will be completed on or before COMPleted
17.	The water will be completely applied to the proposed use on or beforealreadyusing
	If the ground water supply is supplemental to an existing water supply, identify any appli permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.	permit numbers R-5428 and 34143
	certificates 39307 & 37308Eggene Villeals
	malul R Villwork
Ren	(Signature of applicant) narks: The development consists of approximately 2800 feet of
75	inch and1800 feet of six inch drainage tile and 1200 feet of
	ic pipe all buried at a depth of approximately 3-9 feet as
	as all the veins which we intercepted.
MEIT S	ts all the veins which we intercepted.
•••••	
STATE O	of Marion,
This	s is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for
•••••••	
In o	rder to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or	before, 19,
WIT	'NESS my hand this, day of, 19, 19
	र वि
	STATE ENGINEER

STATE C	F 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:

			RIGHTS and the follow	J			
and shall	e right	herein gran	ited is limited to the a	mount of w	ater which co	ın be applied t	o beneficial use
and sieut	not ex	ceed 0.	11 cubic feet per	second meas	sured at the p	oint of diversio	on from the well
			or its equivalent in cas		Ç		
tile	***********	*******************					
Th	e use ti	o which this	water is to be applied				
If j	for irri	gation, this a	ppropriation shall be l	imited to	1/80th	of one cubic	foot per second
or its equ	ivalen	t for each ac	re irrigated and shall	be further l	imited to a di	version of not	to exceed21
acre feet	per acı	re for each a	cre irrigated during th	e i rrigation	season of each	h year; provid	led further
that t	he ri	ght allowe	d herein shall be	limited t	o any defic	iency in the	available
supply	of a	ay prior r	ight existing for	the same	land and sh	all not exce	ed the
limita	tion :	allowed he	rein; and shall be	further	limited to	appropriation	on of water
only t	o the	extent th	at it does not imp	air or su	bstantially	interfere v	vith existing
							_
			•				•
ind shall	be subi	ect to such r	easonable rotation sys	tem as mau	he ordered h	u the proper st	ata officer
he works The ine, adeq	shall i works uate to permi	nclude prope constructed determine	d as necessary in accor er capping and control l shall include an air l water level elevation stall and maintain a u	valve to pro ine and pres in the well	event the was ssure gauge or at all times. or other sui	te of ground w an access port	eater. for measuring
hall keep	a com	plete record	of the amount of gro	ound water	withdrawn.		ig device, and
hall keep		plete record	of the amount of gro	ound water	withdrawn.		
hall keep The	priorit	plete record y date of thi	of the amount of gro	nund water (withdrawn.		
hall keep The Acti	priorit ual con	plete record y date of thi struction wo	of the amount of ground of ground of ground of ground of ground of ground of the groun	nund water (withdrawn.	1977	and shall
hall keep The Actu hereafter	prioritual con	plete record y date of thi struction wo secuted wit	s permit is	1 4, 1974 efore	withdrawn. January 12, mpleted on or	1977 before Octob	and shall
hall keep The Acti hereafter Com	prioritual con be pro	eplete record by date of this struction wo becauted with explication of	s of the amount of grows of the amount of grows of the shall begin on or both reasonable diligence of the water to the prop	nund water of the state of the	withdrawn. Samuary 12, mpleted on or all be made or	1977 r before Octob n or before Oct	and shall er 1, 1978 ober 1, 19.79
hall keep The Acti hereafter Com	prioritual con be pro	eplete record by date of this struction wo becauted with explication of	s permit is	nund water of the state of the	withdrawn. Samuary 12, mpleted on or all be made or	1977 before Octob	and shall er 1, 1978 ober 1, 19.79
hall keep The Acti hereafter Com	prioritual con be pro	eplete record by date of this struction wo becauted with explication of	s of the amount of grows of the amount of grows of the shall begin on or both reasonable diligence of the water to the prop	e and be conseed use she	withdrawn. January 12, mpleted on or all be made or January	1977 r before Octob n or before Oct	and shall er 1, 1978 ober 1, 19.79
hall keep The Acti hereafter Com	prioritual con be pro	eplete record by date of this struction wo becauted with explication of	s of the amount of grows of the amount of grows of the shall begin on or both reasonable diligence of the water to the prop	e and be conseed use she	withdrawn. January 12, mpleted on or all be made or January	1977 r before Octobe n or before Oct	and shall er 1, 1978 ober 1, 19.79 76.