Permit No. G- G 6293

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, Robert A. and Pamela J. Zielinski (Name of appli	cant
of294 Juedes Ave. N. Salem, Oregon 97303	
state of	e application for a permit to appropriate the IBJECT 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, tun	nel or other source of water development i
situated Pudding River (Name of stream)	
2. The amount of water which the applicant intends to feet per second or gallons per minute.	apply to beneficial use is
3. The use to which the water is to be applied is	Irrigation of the land for
vegetables and other crops requiring water	to produce.
4. The well or other source is located 2005.00 ft. S. 68° 57 (N. or s.	) (E. or W.)
corner of the Thomas Moison Donation Land Claim No. (Section or subdivision)	
(If preferable, give distance and bearing to	
(If there is more than one well, each must be described. U	se separate sheet if necessary)
being within the S.W. 2 of the N.E. 2 of Se	ec20, Twp6. S, R2. W,
W. M., in the county ofMarion	
5. The	to be miles
in length, terminating in the	44.25
R, W. M., the proposed location being shown through	ighout on the accompanying map.
6. The name of the well or other works isSunset.	Well No. 2
DESCRIPTION OF WO	<b>DRKS</b>
7. If the flow to be utilized is artesian, the works to be u supply when not in use must be described.	sed for the control and conservation of the
Not Artesian	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
8. The development will consist of	11 having a lber of wells, tunnels, etc.)
diameter of10 inches and an estimated depth of	
feet of the well will requireSteel Well casing. Dep	

	41.184			
~ A BT A	T. SYSTE		ישכווכו	TINIE
CANA		uvi Urt.	PIPL	

idgate. At head	gate: width on to	p (at water	line)	jeet; wiath on ooti
	. feet; depth of w	ater	feet; grade	feet fall per
ousand feet.				
(b) At	mil	es from hea	dgate: width on top (at water lin	e)
	. feet: width on b	ottom	feet; depth of water	r fo
	feet fall p			
			size at intakein.; in	size at
			f use in.; differer	
	•		Is grade uniform?	
			is grade unijorni:	Datimates capac
A Westgard out to the control of the				
10. If pump	s are to be used, g	ive size and	type 6" dischar	ge carsin
	••••••			
Give horsep	ower and type o	f motor or	engine to be used60	hp electric
		<u>.</u>		
atural stream o	r stream channel	, give the di	other development work is less this is is the istance to the nearest point on ed bed and the ground surface at the	ich of such channels
atural stream o	r stream channel	, give the di	istance to the nearest point on ed	ich of such channels
atural stream o	r stream channel	, give the di	istance to the nearest point on ed	ich of such channels of developm
atural stream o	r stream channel	, give the di	istance to the nearest point on ed bed and the ground surface at th	ich of such channels of developm
atural stream (	or stream channel levation between	, give the d	istance to the nearest point on ed bed and the ground surface at th	ich of such channels de source of developm
atural stream (	or stream channel levation between	, give the d	istance to the nearest point on ed bed and the ground surface at th	ich of such channels the source of developm
atural stream of difference in e	r stream channel levation between  n of area to be irr  Range E. or W. of	the stream	lace of use	nch of such channels the source of developm  The source of developm  The source of developm
atural stream (c) difference in e	r stream channel levation between n of area to be irr	the stream  igated, or p	lace of use	Number Acres
atural stream of difference in e	r stream channel levation between n of area to be irr  Range E. or W. of Willamette Meridian  2 West	igated, or p	lace of use  Forty-acre Tract  S.E. & of the N. W. &	Number Acres To Be Irrigated
12. Location  Township N. or S.  6 South  6 South	r stream channel levation between  n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West	rigated, or p	lace of use  Forty-acre Tract  S.E. & of the N. W. &  N.E. & of the N.W. &	Number Acres To Be Irrigated  14.0 Acres
12. Location  Township N. or S.  6 South 6 South 6 South	r stream channel levation between  n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West  2 West	rigated, or p  Section  20 20 20	lace of use  Forty-acre Tract  S.E. & of the N. W. & N. W. & of the N. E. &	Number Acres To Be Irrigated  14.0 Acres  12.5 Acres
12. Location Township N. or S.  6 South 6 South 6 South 6 South	r stream channel levation between n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West  2 West  2 West	igated, or p  Section  20 20 20	Istance to the nearest point on edbed and the ground surface at the lace of use  Forty-acre Tract  S.E. & of the N. W. & N.E. & of the N.W. & S.W. & of the N.E. & S.W. & S.W. & Of the N.E. & S.W. &	Number Acres To Be Irrigated  14.0 Acres  12.5 Acres  30.5 Acres
12. Location Township N. or S.  6 South 6 South 6 South 6 South	r stream channel levation between n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West  2 West  2 West	igated, or p  Section  20 20 20	Istance to the nearest point on edbed and the ground surface at the lace of use  Forty-acre Tract  S.E. & of the N. W. & N.E. & of the N.W. & S.W. & of the N.E. & S.W. & S.W. & Of the N.E. & S.W. &	Number Acres To Be Irrigated  14.0 Acres  12.5 Acres  30.5 Acres
12. Location Township N. or S.  6 South 6 South 6 South 6 South	r stream channel levation between n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West  2 West  2 West	igated, or p  Section  20 20 20	Istance to the nearest point on edbed and the ground surface at the lace of use  Forty-acre Tract  S.E. & of the N. W. & N.E. & of the N.W. & S.W. & of the N.E. & S.W. & S.W. & Of the N.E. & S.W. &	Number Acres To Be Irrigated  14.0 Acres  12.5 Acres  28.4 Acres  30.5 Acres  11.0 Acres
12. Location Township N. or S.  6 South 6 South 6 South 6 South	r stream channel levation between n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West  2 West  2 West	igated, or p  Section  20 20 20	Istance to the nearest point on edbed and the ground surface at the lace of use  Forty-acre Tract  S.E. & of the N. W. & N.E. & of the N.W. & S.W. & of the N.E. & S.W. & S.W. & Of the N.E. & S.W. &	Number Acres To Be Irrigated  14.0 Acres  12.5 Acres  28.4 Acres  30.5 Acres  11.0 Acres
12. Location Township N. or S.  6 South 6 South 6 South 6 South	r stream channel levation between n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West  2 West  2 West	igated, or p  Section  20 20 20	Istance to the nearest point on edbed and the ground surface at the lace of use  Forty-acre Tract  S.E. & of the N. W. & N.E. & of the N.W. & S.W. & of the N.E. & S.W. & S.W. & Of the N.E. & S.W. &	Number Acres To Be Irrigated  14.0 Acres  12.5 Acres  28.4 Acres  30.5 Acres  11.0 Acres
12. Location Township N. or S.  6 South 6 South 6 South 6 South	r stream channel levation between n of area to be irr  Range E. or W. of Willamette Meridian  2 West  2 West  2 West  2 West	igated, or p  Section  20 20 20	Istance to the nearest point on edbed and the ground surface at the lace of use  Forty-acre Tract  S.E. & of the N. W. & N.E. & of the N.W. & S.W. & of the N.E. & S.W. & S.W. & Of the N.E. & S.W. &	Number Acres To Be Irrigated  14.0 Acres  12.5 Acres  30.5 Acres  11.0 Acres

Character of soil ...... Willamette and Amity silty loam Kind of crops raised ...Corn, Bush Beans and row crops, etc., Legiums requiring water.

MUNICIPAL SUPPLY—			4	4	
13. To supply the city of		***************************************	**********	•••••••••••••••••••••••••••••••••••••••	*********************
in co	unty, having a pr	esent popu	lation of		***************************************
and an estimated population of	************************	in 19			
Answer Q	UESTIONS 14, 15, 1	6, 17 AND	18 IN ALL (	CASES	e s
comple	ted	00.00		1) - 1,574, km ; 1 1 - 1,5 m ; 1 24 - 1, m ; 1,5 m ; 1,5 m ; 1,5 m	
15. Construction work was				A 😜	
16. Construction work <b>xxi</b> k					; 
17. The water will be compl	letely applied to the	he propose	d use on or	before	mplete
18. If the ground water su cation for permit, permit, certific					
applicant	*****************************		na eta		3
	·				
		(1)	wa.	2· D. D.	
			(Sign	ture of applicant	. //:
Remarks:		Jam	ela J	Juch	sh
***************************************		*************************	<i>V</i>		***************************************
			**************		V 41
······································		**********		**********************	*********************************
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	***************************************				*******************************
			***************************************		
	*******************************				w
		42.			en e
					••••••••••••••••••••••••••••••••••••••
			•		
**************************************			***************	. , , , , , , , , , , , , , , , , , , ,	
STATE OF OREGON, )					
County of Marion,			\$ -7 \$ 19 A		
This is to certify that I have	e enamined the fo	regoing ar	mlication to	nather snith t	he accompanyine
				Ž	ne accompanying
maps and data, and return the sam	e for	******************		***************************************	
		***************************************		************	
In order to retain its priority	, this application	must be re	turned to tl	ne State Engir	eer, with correc-
tions on or before		9			
		្រាក់ ប្រាស់ ស្រាស់ស			
Wilmannon t t					
WITNESS my hand this	aay of				
	an Suma de Silveria. Por la companya de Silveria				orak yang dalam da ora 1. Ngjarah
		*******			STATE ENGINEER
		By	<u>.</u>		
		J		1 1250 X	ASSISTANT

STATE OF OREGON, ss.

## PERMIT

the works shall in The works	ect to such re all be cased aclude proper	asonable rotat as necessary i r capping and shall include o	ion system in accord control v	ance with palve to pre	be ordered by good practice vent the waste sure gauge or d	the proper sta and if the flo	te officer. w is artesian
line, adequate to The permit	tee shall ins	tall and maint	ain a we	ir, meter,	or other suite	ble measuring	g device, and
shall keep a comp			nuary (	9, 1975		1.1	
The priority  Actual cons	y date of this	permit is <b>J</b> e	on or be	foreJa	nuary 12, 19	)77	and shall
The priority  Actual consthereafter be pro	y date of this struction wor secuted with	s permit is <b>J</b> s rk shall begin n reasonable d	on or be	fore Jan	nuary 12, 19	before Octobe	and shall
The priority  Actual consthereafter be pro  Complete a	y date of this struction wor secuted with pplication of	e permit isJe  rk shall begin  reasonable d  the water to t	on or be iligence the propo	fore Jan and be con osed use sho	nuary 12, 19 npleted on or all be made on	before Octobe or before Octo	and shall er 1, 19.78 ober 1, 1979.
The priority  Actual consthereafter be pro  Complete a	y date of this struction wor secuted with pplication of	s permit is <b>J</b> s rk shall begin n reasonable d	on or be iligence the propo	fore Jan and be con osed use sho	nuary 12, 19	before Octobe	and shall er 1, 19.78 ober 1, 1979.
The priority  Actual consthereafter be pro  Complete a	y date of this struction wor secuted with pplication of	e permit isJe  rk shall begin  reasonable d  the water to t	on or be iligence the propo	and be conseed use sho	nuary 12, 19 npleted on or all be made on	before Octobe or before Octo	and shall er 1, 19.78 ober 1, 1979.
The priority  Actual consthereafter be pro  Complete a	y date of this struction wor secuted with pplication of	e permit isJe  rk shall begin  reasonable d  the water to t	on or be iligence the propo	and be conseed use sho	npleted on or all be made on amuary	before Octobe or before Octo	and shall or 1, 19.78 ober 1, 1979.