

Permit No. G- G 6078

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Donald J. & Macy Angela Dieringer
of Rt. 1, Box 228 Woodburn, county of Marion,
state of Oregon, 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 Pudding River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or ./Z.O gallons per minute.
3. The use to which the water is to be applied is 25 gram for expection,
1200 gpm for frast perotection, & 1200 gpm for Heat protection
4. The well or other source is located 6/0 ft. 5 and 682 ft. from the 5 [
corner of W. Yankewacker D.L.C. No 63 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NEG 5WG of Sec. 35 Twp. 45, R. JW,
W. M., in the county of Marion
5. The Salid sat buried system to be miles (Canal or pipe line)
in length, terminating in the
R
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.
8. The development will consist of
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated (Feet)
completed 5-16-73

Colored Street

lgate. At head	gate: width on to	op (at water lir	ie)	feet; width on	bo
	feet: depth of u	vater	ne) feet; grade	feet fall	per
그리는 얼마 얼마를 만했다.					OM POS
sand feet.	•	l. f banda	gate: width on top (at wate	line)	
			feet; depth of t	water	•••••
	feet fall p				
			ze at intakein		
n intake	in.; siz	ze at place of u	ıse in.; dif	ference in elevation l	betr
ke and place (of use,	ft. Is	s grade uniform?	Estimated c	apo
		give size and to	уре		
10. IJ pame	is ure to be useu,	g.oc over and se	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
••••••	•••••••••••••••••••••••••••••••••••••••			IP	_
			ngine to be used 20 H		
ray obto	en a 50	H.P. In	Las Lane		•••••
11 If the l	ocation of the we	ll tunnel or ot	her development work is l	ess than one-fourth m	ile
atural stream	or stream channe	el, give the dist	tance to the nearest point	on each of such cham	new
acarat stream	o. o	., 9			
difference in	elevation betweer	n the stream be	ed and the ground surface	at the source of deve	lop
difference in	elevation between	n the stream be	ed and the ground surface	at the source of deve	lop
difference in	elevation between	n the stream be	ed and the ground surface	at the source of deve	lop
difference in	elevation between	n the stream be	ed and the ground surface	at the source of deve	lop
difference in	elevation between	n the stream be	ed and the ground surface	at the source of deve	lop
difference in o			ed and the ground surjace	at the source of deve	
difference in o			ce of use	at the source of deve	
difference in o			ed and the ground surjace	at the source of deve	
12. Location Township N. er S.	on of area to be in	rrigated, or pla	ce of use	Number Acres	
12. Locatio	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or pla Section	ce of use	Number Acres To Be Irrigated	
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or pla	ce of use	Number Acres	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use	Number Acres To Be Irrigated	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. er S.	Range E. or W. of Willamette Meridian	rrigated, or pla Section 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	section 35 35	ce of use Forty-acre Tract 5E4 HW4 NE45W4	Number Acres To Be Irrigated	

ASSISTANT

13. To supply the city of 15. County, having a present population of 16. Construction work will begin on or before 17. The water will be completely applied to the proposed use on or before Details at 18. If the ground water supply is supplemental to an existing water supply, identify an ation for permit, permit, certificate or adjudicated right to appropriate water, made of held population. 18. If the ground water supply is supplemental to an existing water supply, identify an ation for permit, permit, certificate or adjudicated right to appropriate water, made of held population. 18. If the ground water supply is supplemental to an existing water supply, identify an ation for permit, permit, certificate or adjudicated right to appropriate water, made of held population. 18. If the ground water supply is supplemental to an existing water supply, identify an ation for permit, permit, certificate or adjudicated right to appropriate water, made of held population. 18. If the ground water supply is supplemental to an existing water supply, identify an ation for permit, permit, certificate or adjudicated right to appropriate water, made of held population. 18. If the ground water supply is supplemental to an existing water supply, identify and the proposed water supply at the proposed water supply	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ \(\limits \) \(\li	***********
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ \(\lightarrow \) \(\light	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ \(\limits \) \(\lin	
14. Estimated cost of proposed works, \$ \(\lambda \) \(\	
15. Construction work will begin on or before	
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use on or before Dat. 1.192 18. If the ground water supply is supplemental to an existing water supply, identify an ation for permit, permit, certificate or adjudicated right to appropriate water, made of held applicant. None Manual Man	
17. The water will be completely applied to the proposed use on or before Dat. 1.192 18. If the ground water supply is supplemental to an existing water supply, identify an ation for permit, permit, certificate or adjudicated right to appropriate water, made of held applicant. None Manual Man	
18. If the ground water supply is supplemental to an existing water supply, identify an action for permit, permit, certificate or adjudicated right to appropriate water, made of held explicant. None Newscall Comments of applicants Remarks: From the Least protestion. Place an hering around 300	
Remarks: Speared by Craps such as rhada dandras need water, from the back properties of section of the back production of the back as rhada dandras need water.	a
Remarks: Speach its craps such as rhado dendrous need water for frost & heat protestion Plan on having around 300	
Remarks: Speared by Exaps such as thadadandras need water for frost & heat protestion Plan on hering around 300	•••••
Remarks: Speared by Exaps such as thadadandras need water for frost & heat protestion Plan on hering around 300	
Remarks: Speared to craps such as rhadodandrous need water for frost & heat protestion Plan on having around 300	2
Frost & heat protestion Plan on hering around 30	xe. []
frost & best protestion Plan on having around 30	
frost & heat protection Plan on having around 30	2 <u></u>
Sprinkler hands (! B. gal. per min heads)	<i>2</i>
	••••••
	•
TATE OF OREGON,) ss.	
County of Marion,	
Mile to a could that I have considered the forestion multipation to eather with the occum	
This is to certify that I have examined the foregoing application, together with the accom-	panying
aps and data, and return the same for	
·	
	•••••
In order to retain its priority, this application must be returned to the State Engineer, with	correc-
ons on or before, 19,	
WITH FCC band 4bin 18 Januar	
WITNESS my hand this day of	********
	* *.
STATE E	NGINEER
Part Control of the C	10121222

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:

Th					-	-	water which co	; h	o beneficial use
and shall	not ex	ceed 2.4	9 c	ubic fee	et per s	second me	asured at the p	oint of diversion	n from the well
							on with other i	11	
nursery	and a	which this a specialty our	crops,	being	0.21	c.f.s.	ation and ter for irrigation	mperature co	ntrol for
If j	for irrig	ation, this a	ppropria	tion sha	ll be li	mited to	1/80th	of one cubic	foot per second
or its equ	ivalent	for each acr	re irrigat	ed and	shall b	e further	limited to a di	version of not	to exceed .22
acre feet	per acr	e for each ac	re irriga	ted dur	ing the	e i rrigatio	n season of eac	h year;	
***************************************	••••••	••••••	*************	•••••••••••••••••••••••••••••••••••••••	••••••			•••••	
						***···································	•	,	•••••••
					·	****************		***************************************	
***************************************	•••••	••••••	••••••	•••••••	•••••	······································	·····		•••••••
***************************************	•••••	***************************************	•••••••	•				••••••	
and shall	be subj	ect to such r	easonabl	e rotati	on syst	tem as mo	ıy be ordered b	y the proper st	ate officer.
the works The line, adeq The	shall i works uate to permi	nclude prope constructed determine ttee shall ins	r cappin shall ind water le stall and	g and co clude ar vel eler mainta	ontrol i air li vation in a w	valve to p ne and pr in the w eir, mete	th good practic prevent the was ressure gauge or ell at all times. r, or other sui r withdrawn.	ste of ground u r an access port	for measuring
The	priorit	y date of this	s permit	is	June	22 , 197	73		
							December 9,	1976	and shall
thereafter	be pro	secuted with	n reasone	able dil	igence	and be o	completed on o	r before Octob	er 1, 1977
Com	iplete a	pplication of	the wat	er to th	e prop	osed use s	shall be made o	n or before Oct	ober 1, 19 <u>.73</u> .
WIT	NESS	my hand thi	s9th	day	of	Dece	mber	, 19.	75
						WA TO FAM	RESOURCES DI	RECTOR	T.II.
11			11 0	ລີ ເ		11	i :		: B
Application No. G-6/87 Permit No. G-G078	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 22 may of 500000000000000000000000000000000000	19.73, at ./2:11. o'clock	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	Drainage Basin No. 2. page 132.