

Permit No. G- G 5883

APPLICATION FOR A PERMIT

CERTIFICATE NO: 48426

To Appropriate the Ground Waters of the State of Oregon

I, William H. Volker	
	me of applicant)
of Route 3, Box 624, Junction City	, county ofBenton
(Postoffice Address)	
state of Oregon, do here	by make application for a permit to appropriate the
following described ground waters of the state of Ore	gon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and y	place of incorporation
no	
· · · · · · · · · · · · · · · · · · ·	vell, tunnel or other source of water development is
situated Willamette River	
/1/dilla	
······································	tributary of
Primary 0.051, supplemental 1.40 2. The amount of water which the applicant in feet per second or gallons per minute.	stends to apply to beneficial use is 1.451 cubic See remarks
3. The use to which the water is to be applied	is irrigation
2. 2.10 all to william the water to to de approve	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	t and460. ftW from the .NR
corner of Section 14 (Section or a	
(Section or a	subdivision)
	d bearing to section corner)
(If preferable, give distance and	d bearing to section corner)
(If there is more than one well, each must be o	
being within the NE'4 NE'4	of Sec14, Twp148, R. 5W,
W. M., in the county ofBenton	· · · · · · · · · · · · · · · · · · ·
	to be one miles
(Canal or pipe line)	
in length, terminating in the	of Sec. 14 , Twp. 148 ,
R5W, W. M., the proposed location being show	
6. The name of the well or other works is	home place
or the name of the work of other works to minimum.	
DESCRIPTION	OF WORKS
supply when not in use must be described.	s to be used for the control and conservation of the
<u> </u>	
	One having a
diameter of12 inches and an estimated dept	th of32 feet. It is estimated that32
feet of the well will requiresteelcas	

neugute. 111 he	adgate: wiath on t	top (at water un	e)	feet; width on b
	feet; depth of	water	feet; grade	feet fall po
thousand feet.	and the second s			
(b) At	m	iles from headge	ate: width on top (at w	ater line)
	feet; width on	bottom	feet; depth (of water
	feet fall			
	,			in.; in size at
		•		difference in elevation be
		,		
· · · · · · · · · · · · · · · · · · ·		jt. 18	grade uniform?	Estimated cap

10. If pur	nps are to be used,	give size and typ	pe centrifugal	
		•••••		
Give hors	sepower and type	of motor or eng	gine to be used	30 HP
		•		••••••
11 If the	location of the suc	oll tunnel or oth	ar danalanment work is	less than one-fourth mile
				t on each of such channel e at the source of develor
the difference in	i elebation betwee	it the stream bed	i and the ground surjud	e at the source of aevelop
Martine Lake	about 1/4 mil	e away. Esti	mated 20 ft. elevat	ion difference.
Dar Cins Lake	about 1/4 mil	e away. Both	mated to Its elevat	Tou all lefence.
				·
***************************************	,	•		
12. Locat	ion of area to be in	rrigated, or place	of use	
12. Locat	ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or place	of use	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range		Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section 13	Forty-acre Tract	0.2 0.9
Township N. or S.	Range E. or W. of Willamette Meridian	Section 13	Forty-acre Tract NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NE 1/4	0.2 0.9 3.0 Tota
Township N. or S.	Range E. or W. of Willamette Meridian	1 3	Forty-acre Tract NW 4 NW 4 SW 4 NW 4 SE 4 NE 4 NW 4 NW 4 SW 4 NW 4	0.2 0.9
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' ''	Section 13 14 13	Forty-acre Tract NW 4 NW 4 SW 4 NW 4 SE 4 NE 4 NW 8 NW 4 SW 4 NW 4 SW 4 NW 4 NW 5 SW 4	19.8 19.1 9.8
Township N. or S. 148 "" RY 148 ""	Range E. or W. of Willamette Meridian 5W '' 5W ''	13 "14 13	Forty-acre Tract NW14 NW14 SW14 NW14 SE14 NE14 NW14 NW14 SW14 NW14 NW14 SW14 NW14 SW14 NW14 SW14	19.8 19.1 9.8 40.0
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' ''	13 "14 13	Forty-acre Tract NW 1 NW 1 NW 1 SW 1 NW 1 NW 1 NW 1 NW 1	19.8 19.1 9.8 40.0 32.0
Township N. or S. 148 "" RY 148 "" ""	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' ''	13 " 14 13 " 14	Forty-acre Tract NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NE 1/4 NW 1/4 NW 1/4 NW 1/4 NW 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 SE 1/4 NW 1/4 NE 1/4 (1 o t	19.8 19.1 9.8 40.0 32.0 25.8 4)
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 " 14 13 " 14 17 " " " " " " " " " " " " " " " " " "	Forty-acre Tract NW14 NW14 SW14 NW14 SE14 NE14 NW14 NW14 SW14 NW14 NW14 SW14 NE14 NE14 SE14 NE14 NE14 SE14 NW14 NE14 (lot SW14 NE14 (lot	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5)
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 "14 13 "14 14 "1" "114 "1" "114 "1" "114 "1" "114 "1" "114 "1" "114	Forty-acre Tract NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NE 1/4 NW 1/4 NW 1/4 NW 1/4 NW 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NW 1/4 NE 1/4 (1 ot t t t t t t t t t t t t t t t t t t	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 " 14 13 " " " " " " " " " "	Porty-acre Tract NW A NW A SW A NW A SE A NE A NW A NW A SW A NW A SW A NW A NW A SW A NE A NE A NE A NE A NE A SE A NE A SE A NE A SE A NW A NE A (lot SW A SE A (lot SW A SE A (lot	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 6) 11.0 2)
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 "14 13 "14 14 "1" "114 "1" "114 "1" "114 "1" "114 "1" "114 "1" "114	Forty-acre Tract NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NE 1/4 NW 1/4 NW 1/4 NW 1/4 NW 1/4 NE 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 NW 1/4 NE 1/4 (1 ot t t t t t t t t t t t t t t t t t t	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 6) 11.0 2)
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 " 14 13 " " " " " " " " " "	Porty-acre Tract NW A NW A SW A NW A SE A NE A NW A NW A SW A NW A SW A NW A NW A SW A NE A NE A NE A NE A NE A SE A NE A SE A NE A SE A NW A NE A (lot SW A SE A (lot SW A SE A (lot	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0 2) 10.6 .C 45 0.3 Total
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	Section 13 14 13	Porty-acre Tract NW A NW A SW A NW A SE A NE A NW A NW A SW A NW A NW A SW A NE A NE A NE A NE A NE A SE A NW A NE A (lot SW A SE A (lot	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 6) 11.0 2)
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 " 14 13 " " " " " " " " " "	Porty-acre Tract NW A NW A SW A NW A SE A NE A NW A NW A SW A NW A NW A SW A NE A NE A NE A NE A NE A SE A NW A NE A (lot SW A SE A (lot	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0 2) 10.6 .C 45 0.3 Total
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	Section 13 14 13	Porty-acre Tract NW A NW A SW A NW A SE A NE A NW A NW A SW A NW A NW A SW A NE A NE A NE A NE A NE A SE A NW A NE A (lot SW A SE A (lot	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0 2) 10.6 .C 45 0.3 Total
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	Section 13 " 1'4 13 " " " " " " " " " " " " " " " " " "	Forty-acre Tract NW N	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0 2) 10.6 .C 45 0.3 Total
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	Section 13 " 1'4 13 " " " " " " " " " " " " " " " " " "	Porty-acre Tract NW A NW A SW A NW A SE A NE A NW A NW A SW A NW A NW A SW A NE A NE A NE A NE A NE A SE A NW A NE A (lot SW A SE A (lot	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0 2) 10.6 .C 45 0.3 Total
Township N. or S. 148 RY	Range E. or W. of Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 '' 14 13 '' 14 13 '' '' '' '' '' '' '' '' '' '' '' '' ''	Porty-acre Tract NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NW 1/4 NW 1/4 NW 1/4 NW 1/4 NW 1/4 NW 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 NE 1/4 (1 ot SW 1/4 NE 1/4 (1 ot SW 1/4 SE 1/4 (1 ot SW	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0 2) 10.6 .C 45 0.3 Total
Township N. or S. 148 RY	Range Willamette Meridian 5W '' '' '' '' '' '' '' '' ''	13 '' 14 13 '' 14 13 '' '' '' '' '' '' '' '' '' '' '' '' ''	Forty-acre Tract NW N	19.8 19.1 9.8 40.0 32.0 25.8 4) 10.0 5) 0.1 11.0 2) 10.6 .C 45 0.3 Total

n	county,	having a present popu	lation of	······
nd an estimated popul	lation of	in 19		
	ANSWER QUESTIO	ONS 14, 15, 16, 17 AND	18 IN ALL CASES	
114. Estimated co	ost of proposed w	orks, \$ 1,500		
15. Construction	work will begin	on or before well in	n use	
		mpleted on or before		4
		applied to the proposed		•
		s supplemental to an		
		r adjudicated right to		
oplicant. Permit	28992; Permii	t 28991 (in part)	······································	·
	••••••			
		Will	lan H. Val	Sk
Remarks: Pri	mary acres fil	led cover small par	Signature of applications of color recently clear	nt) ared or to be
cleared.	•••••••••••	•••••••••••••••••••••••••••••••••••••••		·
***************************************	_			
Sec	ondary acres o	cover all identific	ed lands under the	noted permits
Lakes supplying	water under t	these permits do no	ot supply sufficie	nt water for t
total season.	The well has a	an estimated capac:	ity of 600-650 gpm	which is not
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	an estimated capac		•
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	an estimated capac		•
sufficient for	total acreage.		y pumping into a c	ommon mainline
sufficient for the water suppl	total acreage.	. Used together by	y pumping into a co	ommon mainline
sufficient for the water suppl pipe system can	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
sufficient for the water suppl	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
sufficient for the water suppl pipe system can	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
sufficient for the water suppl pipe system can	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
sufficient for the water suppl pipe system can	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
sufficient for the water suppl pipe system can	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
sufficient for the water suppl pipe system can described in th	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
the water suppl pipe system can described in th	total acreage. y is adequate. and will supp	Used together by If lakes go dom	y pumping into a co	ommon mainline
the water suppl pipe system can described in th	total acreage. y is adequate and will supplies application ss.	Used together by If lakes go dom ply water up to pur	y pumping into a control of the pumping and pipe capaci	terconnected materials to any acre
the water suppl pipe system can described in th	total acreage. y is adequate and will supplies application ss.	Used together by If lakes go dom	y pumping into a control of the pumping and pipe capaci	terconnected materials to any acre
the water suppl pipe system can described in th TATE OF OREGON, County of Marion, This is to certify	total acreage. y is adequate and will supplies application ss. ss. that I have exam	Used together by If lakes go dom ply water up to pur	y pumping into a control of pletely dry the in mp and pipe capaci	terconnected materials to any acre
the water suppl pipe system can described in th TATE OF OREGON, County of Marion, This is to certify	total acreage. y is adequate and will supplies application ss. ss. that I have exam	Used together by If lakes go dom ply water up to pur n.	y pumping into a control of pletely dry the in mp and pipe capaci	terconnected materials to any acre
the water suppl pipe system can described in th TATE OF OREGON, County of Marion, This is to certify aps and data, and retu	total acreage. y is adequate and will supplies application is application ss. that I have examinating the same for	Used together by If lakes go dom ply water up to pur in. correction and co	pletely dry the in mp and pipe capaci	terconnected matrix to any acre
sufficient for the water suppl pipe system can described in th County of Marion, This is to certify aps and data, and retu In order to retain	total acreage. y is adequate and will supplies application is application ss. that I have examination the same for its priority, this is	Used together by If lakes go dom ply water up to pur n. correction and co	pletely dry the in mp and pipe capaci plication, together with mpletion	terconnected material to any acre
sufficient for the water suppl pipe system can described in th County of Marion, This is to certify aps and data, and retu In order to retain	total acreage. y is adequate and will supplies application is application ss. that I have examination the same for its priority, this is	Used together by If lakes go dom ply water up to pur n. correction and co	pletely dry the in mp and pipe capaci	terconnected matty to any acre
sufficient for the water suppl pipe system can described in th CATE OF OREGON, County of Marion, This is to certify aps and data, and retu In order to retain	total acreage. y is adequate and will supplies application is application ss. that I have examination the same for its priority, this is	Used together by If lakes go dom ply water up to pur n. correction and co	pletely dry the in mp and pipe capaci plication, together with mpletion turned to the State En	terconnected matty to any acre
sufficient for the water suppl pipe system can described in th Cartined in th TATE OF OREGON, County of Marion, This is to certify aps and data, and retu In order to retain on or before	total acreage. y is adequate and will supplies application is application ss. that I have examinate the same for its priority, this example of the same for weaker 13	Used together by If lakes go dom ply water up to pur n. correction and co	pletely dry the in mp and pipe capaci plication, together with mpletion turned to the State En	terconnected materials to any acre

RECEIVED NOV9 1973

Thomas E. Shook

STATE	OF	OREGON,)
		f Marian	SS.

		I have examined the IGHTS and the follow			grant the same,
. T?	he right herein grant	ted is limited to the an	nount of water whi	ch can be applied to	o beneficial use
and shall	l not exceed		econd measured at t	the point of diversion	n from the well
		r its equivalent in case			,
	•	water is to be applied i			tal irrigation
If :	for irrigation, this ap	opropriation shall be li	mited to1/80t	h of one cubic	foot per second
or its equ	uivalent for each acr	e irrigated and shall b	e further limited to	a diversion of not	to exceed .2½
acre feet	per acre for each ac	re irrigated during the	e i rrigation season o	f each year;pxoxi	ded further.
that th	ne right allowed	herein shall be 1	imited to any de	ficiency in the	ayailable
.aupply.	of any prior rie	tht existing for t	he same land and	shall not excee	d the
limitat	tion allowed here	in,		••••••	
					•••••••
	·				"ر
· 					•••••
and shall	be subject to such re	easonable rotation syst	tem as may be order	red by the proper st	ate officer.
the work: The line, adec The	s shall include prope e works constructed quate to determine e permittee shall ins	l as necessary in accor er capping and control shall include an air li water level elevation stall and maintain a w of the amount of gro	valve to prevent the ne and pressure gau in the well at all ti eir, meter, or othe	e waste of ground w ige or an access port imes. r suitable measurin	ater. for measuring
The	e priority date of this	s permit isJuly 20	0, 1973	•••••	
Act	tual construction wo	rk shall begin on or be	fore November	3, 1976	and shall
t herea fter	r be prosecuted with	n reasonable diligence	and be completed	on or before Octob	er 1, 1977
Cor	mplete application of	the water to the prop	o sed us e shall be mo	ade on or before Oct	ober 1, 19.78
wi:	TNESS my hand thi	s3xd day of	November	19٫7	5
		A RELIEF BOOK		m. R. Sy	FIL
•			Water Resource	es Director	
Application No. G. Lo. Lo. L. Lo. Lo. Lo. Lo. Lo. Lo. Lo.	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 2011 day of LU /y	to applicant:	Recorded in book No. G 5883 and Water Permits on page	Basin No. 2. page 123.