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plication No	, G 10	383	Permit No.	G 9479
e T	ATE OF OF	ECON WA	TED DECOUDES	C 3112
			TER RESOURCES	COLIA
<i>A</i>	Application 1	or a Permi	t to Appropriate (Ground Water JUN 17 19
I()	Mas 1	lares	iel DXo	WATER RESOURCE BALEM, OREG
gt/li	Box	0 011	(Name of Applicant)	Le Creek
te of 10c	,	ing Address)		4.1do hereby
be applicati		(Elp code)		nd waters of the State of Oregon:
	evelopment will co		(Give number of wens, the line	
ng a diame	eter of	and	d an estimated depth of	42 feet.
2. The w	ell or other source	is to be located	610 ft N.	and 2040 ft. W
_		ner of Sec	(N. or S.)	(E. or W.)
n the	′ cor1	ner of	(Public Land Sur	vey Corner)
			an one well, each must be described)	e= 1
	• • • • • • • • • • • • • • • • • • • •	being wi	thin the 5W ‡	¼ of the
17	Tp	30 S 1	5W, W	M., in the county of Douglas
3. Locat	tion of area to be	irrigated, or pl	ace of use if use other th	an irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
<i>30 S</i>	5 W	17	SW4 SE4	2,0 Ac.
	e e e		· · · · · · · · · · · · · · · · · · ·	
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4. It is estimated that 40 feet of the well will require Steel casing.

5. Depth to water table is estimated 16 Well drilled by ConTractor from Asseburg

603-01-77

Forgithis Name

per second or	nt of water which the applicant intenas to apply to beneficial use is :: !!!
7. The use to u	which the water is to be applied is Irrigation
······································	The second of th
	to be utilized is artesian, the works to be used for the control and conservation of the supply
when not in use mu	ist be described.
stre <mark>a</mark> m channel, give	tion of the well, or other development work is less than one-fourth mile from a natural e the distance to the channel and the difference in elevation between the stream bed and the the source of development.
······································	
10.	DESCRIPTION OF WORKS
nciuae iength and d system to adeauatel	dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation ly describe the proposed distribution system.
. 1 <i>(1.0.11</i>	mp to house 50ft. To lower frount 150f
to midd	if back 5 of T.175 ft To Back garde
3/ hanc	M. W. mitar 12 t Dune
14 100 0	e M.W. notor. Zet pump.
	······································
•••••••••••••••••••••••••••••••••••••••	
No. 11	
11. Constructi	ion work will begin on or before Completed
	tion work will begin on or beforeCompleted tion work will be completed on or beforecompleted
12. Construct	ion work will be completed on or before
13. The water	will be completely applied to the proposed use on or before
14. If the gro	ound water supply is supplemental to an existing supply, identify the supply and existing
vater right	
	C- 10303
Application No	G 10383 Permit No. G 9479

	· · · · · · · · · · · · · · · · · · ·
	X John Hazenvad Thoyle Signature of Applicant
This is to certify that I have examined the	e foregoing application, together with the accompanying maps
lata, and return the same for	
In order to retain its priority, this application	cation must be returned to the Water Resources Director with
ntione on or hafora	, 19
citons on or dejore	······································
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WITNESS my hand this day	v of, 19
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This instrument was first received in the o	of
This instrument was first received in the o	of, 19 By
This instrument was first received in the o	ter Resources Director By
This instrument was first received in the o	of, 19 By
This instrument was first received in the o	of, 19

Permit to Appropriate the Public Waters of the State of Pregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right he	rein granted is limited to the amou	unt of water which can be applied	to beneficial use and
shall not exceed	0.025 cubic feet	per second measured at the point	of diversion from the
well or source of ap	propriation, or its equivalent in case	e of rotation with other water users,	, froma. well.
The use to w	hich this water is to be applied isi.	rrigation	
	in the second se	·····	
If for irriga	tion, this appropriation shall be li	mited to1/80th	. of one cubic foot per
second or its equit	valent for each acre irrigated and	shall be further limited to a dive	ersion of not to exceed
2 ¹ 2 acre	feet per acre for each acre irriga	ted during the irrigation season	of each year;
		<u></u>	
••••••			· · · · · · · · · · · · · · · · · · ·
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er and the second			
The well sh Maintenance of W The works of adequate to determ The permitte	ect to such reasonable rotation systall be constructed in accordance Vater Wells in Oregon. Sonstructed shall include an air line on the water level elevation in the water shall install and maintain a well accord of the amount of ground water	with the General Standards for and pressure gauge or an access powell at all times. eir, meter, or other suitable measu	the Construction and ort for measuring line,
The priority	date of this permit is June 17,	1981	
Actual cons	truction work shall begin on or b	oefore October 29, 1982	and shall
thereafter be prose	ecuted with reasonable diligence as	nd be completed on or before Octo	ober 1, 1983
Complete ap	plication of the water to the propose	d use shall be made on or before Oc	tober 1, 19.84
WITNESS n	ny hand this 29th day of	October	, <i>19</i> . 81
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