

Permit No. G- 4680

CERTIFICATE NO: 43844

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, James H. Williams (Name of applicant)	
of Box 678D, Route One, Cottage Grove, 97121, county of Lane	
(Postoffice Address)	r
state of <u>Oregon</u> , do hereby make application for a permit to appropriat following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	te the
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	ent is
situated Coast Fork Willamette River	
tributary of Willamette	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	
3. The use to which the water is to be applied is Irrigation	
4. The small on other course is legated 00 ft 0 and ft from the	SV
4. The well or other source is located98 ft	
corner of Plot 1, Tax lot 1. Section 10, T.20S. R.3W.W.M. Isano County.	
OF S. 10°E., 1160' From The S.E. COPNET, R.C. ROBINSON DLE. NU. (If preferable, give distance and bearing to section corner)	onbe
(If there is more than one well, each must be described. Use separate sheet if necessary)	
being within the SE/4 of The N.W. 4 of Sec. 10, Twp. 205, R. 3	ω.,
W. M., in the county of LANC.	
5 The to be	miles
5. The to be	
in length, terminating in the of Sec, Twp	
R, W. M., the proposed location being shown throughout on the accompanying map.	
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 supply when not in use must be described.	
8. The development will consist of	ving a
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	 et)
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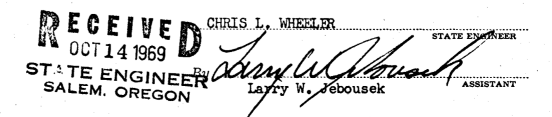
9. (a) G	ive dimensions at e	ach point of	canal where materially ch	anged in size, stating miles from
headgate. At he	eadgate: width on to	p (at water	line)	feet; width on bottom
	feet; depth of u	ater	feet; grade	feet fall per one
thousand feet.				
(b) At	mi	es from he	adgate: width on top (at w	ater line)
	1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A			f water feet;
	feet fall p			
•				in.; in size at300Ft ft.
				difference in elevation between
				Estimated capacity,
		•		zermane zermanea capacing,
		rive size and	ltune Two inch. E	lectric
. Cina han				
Give nors	epower and type of	motor or en	ngine to be usedTwo.H	orse, Single Phase
		•		
11. If the	location of the well	, tunnel, or	other development work is	less than one-fourth mile from
ı natural stream he difference in	or stream channel, elevation between	, give the d the stream	istance to the nearest poin	t on each of such channels and e at the source of development
				•
	210 Yards fro	omcoasti	fork to pond; The di	fference in
el	evation is appro	oximatly	15 feet.	
12. Locati	ion of area to be irr	igated, or p	lace of use One mile N.	Delight Valley School
Township	Range E. or W. of			Number Acres
N. or S.	Willamette Meridian	Section	Forty-acre Tract SE 1/4 OF The NW 1/4	To Be Irrigated
205.	3W	OE	Tex lot 1, Plot 1	11 2
- Beginni	ng at a certain	stone mar	ked with a cross, and	C. S., said stone
	'		rvey #1987, said surv	
				rveys; said stone also
				h Section 10, Township 20
				L! East from the Southeast
				32.03 feet North 1150.46
				on Claim no. 48, said towns
				37 , run North 1000 East
6.5 feet alor	ng said mid-sect	ion line,	thence North 890 001	West 20 feet, the initial
int of beginn	ing of this de	cription,	from said beginning ;	point run North 1 00 East
7 feet, thenc	e North 89 001	/est 201	feet, thence South 1	
		(If more space r	equired, attach separate sheet)	00' West, 217 feet, thence
Character	of soilRiver.I	(ir more space r	equired, attach separate sheet)	OO! West, 217 feet, thence
	of soilRiver I	oam	equired, attach separate sheet)	

South 800 01 East 201 feet to the place of beginning. Containing one Acre.

This description does not include the remaining 32 acres because the survey crew has not had time to run the new lines as yet. As soon as they do and I recieve a description I will forward it to you.

Application No. 6-4960 Permit No. 6 4680

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ın d an e stima	ted population of		in 19			
	ANSWER Q	ESTIONS 14,	15, 16, 17 AND	18 IN ALL CAS	SES	
14. Esti	mated cost of prope	ored works, \$	400	•••••		•
15. Con	struction work will	begin on or be	fore8/1/6	9		
16. Con	struction work will	be completed	on or before	8/1/72	•••••	
17. The	water will be comp	oletely applied	to the propose	ed use on or be	fore8/1/72)
18. If th	he ground water su mit, permit, certifi	upply is supple	emental to an	existing water	· supply, ident	ifu anu app
pplicant			***************************************		•••••	·
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			Jugar.	ces \$1- b	villa	em.
Remark	e. This r	ond is less		(Signatu	e of applicant)	
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	s.no.influx.of.					
river a	ind no outflow o	ther than p	eriods of e	ctremely hig	n-water	
during	the winter		•••••••			
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County of M	ss.					
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	, and return the san	re forcomp.	<u>etion</u>	•••••		
aps and data,		·····		·	***************************************	
aps and data,						
	to retain its priorit	y, this applicat	tion must be r	eturned to the	State Engineer	, with corre
In order	to retain its priorit			eturned to the	State Engineer	, with corre
In order				eturned to the	State Engineer	, with corre



PERMIT

County of Marion,

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:

The right herein granted is united to the amount of water which can be applied to beneficial use or source of appropriation, or its equivalent in case of rotation with other water users, from .A. SYMP. Well The use to which this water is to be applied is <u>irrigation</u> or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .2\frac{1}{2}..... acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is ______August_14_1969_____ Actual construction work shall begin on or before _____June_4._1971.____ and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...71..... Complete application of the water to the proposed use shall be made on or before October 1, 19.72... WITNESS my hand this ...4th day ofJune..... TATE ENGINEER This instrument was firs received in the office of the State Engineer at Salem, Oregon

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o'clock

6,00

at

69

to applicant.

Returned

on the 1.4.4. day of

Basin No. Drainage

CHRIS L. WHEELER

Ground Water Permits on page

Recorded in book No.

Application No. G-..

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Permit No.

APPROPRIATE THE GROUND

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WATERS OF THE STATE

OREGON