STATE PARTIES FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Don C	aldwell		
Junction	(Name of applicant)	, county of Lan	<u> </u>
die of Comments of the original was a second of the original origi	aters of the state of Oregon, SUBJ	• •	
If the applicant is a corp	poration, give date and place of inco	rporation .	
1. Give name of neare	st stream to which the well, tunne	l or other source of water	development is
tuated Willam	itte(Name of stream		
		utary of	
eet per second or 46			
3. The use to which th	ne water is to be applied is	steme way	ution
4 Mb 21			s-k
orner of Service of Orner of	ource is located 516 ft. N Sculfton Sculfton & Action Con Learning (Section or subdivi	Bunger west of	tif the
county Road	Ending from firm to	tion City to the	agent
and containing	a 5 (Cres	Z KE-SA	
peing within the Africa	1- 1/4/2 320,14 of Sec.	6 .Twp. 16	. R.S. C. R. 4 W
V. M., in the county of	ict > max = min = min		
5. The	(Canal or pipe line)	to be	miles
n length, terminating in the	(Smallest legal subdivision)	of Sec.	Twp.
R W. M., the pro	posed location being shown throug	shout on the accompanying	тар.
6. The name of the w	ell or other works is		
	DESCRIPTION OF WO	DEKS	
7. If the flow to be ut supply when not in use mus	ilized is artesian, the works to be us t be described.	sed for the control and cor	nservation of the
•			
8. The development	will consist of /- 2	ber of wells, tunnels, etc.)	haring a
	ches and an estimated depth of	-	ted that
feet of the well will require	(Kind)	pth to water table is estim	ated (Feet)

eadgate. At h e a	dgate: width on top	p (at water lin	e)		feet; width on botton
····	feet; depth of wate	er,	feet; grade		feet fall per on
iousand feet.					
(b) At	. mil	es from h <mark>eadg</mark>	ate: width on top (c	at water line)	
	feet; width on b	oottom	feet; dep	th of water	fee
rade	feet fall p	er one thousan	d feet.		
(c) Lengti	n of pipe,	ft.; si	ize at intake.	in.; in s	size at f
rom intake	in.; s	ize at place of	use	in.; differenc	e in elevation betwee
ntake and place	of use.	ft. Is	s grade uniform?		. Estimated capacit
	sec. ft.				
		give size and tu	ipe Electric		
				. <i>u</i> .	•
Give horse	power and type of	motor or engin	ne to be used HF	? 1 SoulAC	レエZ 1
atural stream he difference in	or stream channel elevation between	, give the dist i the stream be	her development we tance to the neares	t point on each surface at the	of such channel, c
natural stream i he difference in	or stream channel elevation between	l, tunnel, or oth , give the dist , the stream be	her development we tance to the nearest ed and the ground	t point on each surface at the	of such channel. co
ia ural stream (he difference in	or stream channel elevation between	l tunnel, or oth give the dist the stream be	her development we tance to the nearest ed and the ground	t point on each surface at the	of such channelc)
ia ural stream (he difference in	or stream channel elevation between	l tunnel, or oth give the dist the stream be	her development we tance to the nearest ed and the ground	t point on each	of such channel, cr
12. Locat Township N or S	or stream channel elevation between ion of area to be in	l, tunnel, or oth, give the dist the stream be	her development we tance to the neurested and the ground ce of use	t point on each	
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atural stream the difference in 12. Locat	or stream channel elevation between ion of area to be in	l, tunnel, or oth, give the dist the stream be	her development we tance to the neurested and the ground ce of use	t point on each	of such channel. cosource of developme

Character of soil

Kind of crops raised

13. To supply the c	ity of	•••••••••••••••••••••••••••••••••••••••	······································	
	county, having	a present population	of	······································
and an estimated populati	on of			
	of proposed works, \$	•	•	
15. Construction w	ork will begin on or b	efore Constr	noted ap	ril 1961
	ork will be completed		Į	······································
17. The water will	be completely applied	to the proposed use o	n or before M.	+V1-1962
18. If the ground	water supply is suppl	lemental to an existis	ng water supply,	identify any appli-
applicant. The	lot s	expleneed the second	tul to co	ade of held by the
existing	e water	supply-		<i>F</i>
/	waler	Don (Signature of applican	£
Remarks:	······	······		
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STATE OF OREGON,)			
	ss.			
This is to certify th	nat I have examined	the foregoing applicat	ion, together wit	h the accompanuina
maps and data, and return				······································
maps and acta, and return				
		cation must be return	ed to the State Er	igineer, with correc-
tions on or before	· · · · · · · · · · · · · · · · · · ·	, 19 .		
WITNESS my hand	l this day c	of		, 19 .

2081

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:

											reficial use and
		pria	tion, or its	s equiv	alent in c	case of ro	tation w	ith other wat	er users, fr	om	
	The use							gation			
		rigat	ion, this a	ppropri	ation sh	all he lim	ited to	¹ /80 <u>™</u>	of one	cubic	foot per second
or it:	s equivale	nt fo	or each ac	re irrig	ated and	l shall be	further	·limited to a c	liversion of	not to	exceed 21/2
асте	feet per o	icre	for each o	icre irr	igated d	uring the	irrigati	on season of	each year:		
• ·	***		······								
	•							•			
and	shali be s	ubje	rt to such	reason	able rote	ition syst	em as n	ay be ordere	d by the pr	oper st	ate officer.
keep	The pri		ecord of to			rouna wa	uer wur		h 27, 196	52	
	•		truction i	·		i on or be	efore	May	10, 1963		and shall
the								e completed	on or bejoi	e Octo	ber 1, 19 63
								e shall be ma			64
			ory hand t		c> +h	day of		V		1962	
			•					May J. A.	yune.		
								1	,		STATE ENGINEER
6.2268		PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	o'clock M.	Returned to applicant:		Recorded in book No.	Ground Waver Permits on page 2000 E.	FIVE PROTEER FIVE PAGE 16 F.