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OCT 1 0 1973 STATE ENGINEER SALEM. OREGON "CERTIFICATE NO. <u>57205</u>

Permit No. G- G 5932

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I,	Pete	Sch	oening	<u> </u>			-
of	RtI	Box	116	Hain	res	olicant), county of	Bak+-	- ,
state	ا OJ	r		, ac	э петеоу та	ke application jo	r a permit to appro priate ISTING RIGHTS:	the
	If the ap	plicant is a	corporation	on, give date	and place o	f incorporation		
*********					the well, tu	nnel or other sou	rce of water developmen	t is
situat	ed	401	Creek		(Name of stream	 n)		·
	***************************************						orth Powder Rive	
feet p	2. The a per second	mount of u	pater whice	ch the applications per mini	ant intends ute. being	to apply to benef	icial use is 3.75 cu	bic #Z
	3. The u	ise to whic	h the wat	er is to be ap	oplied is S	upplemental	Irrigation + Stor	KL
	+ 0	Timbry	Zrvi	getion	34/1	ज् ट		
	4. The u	ell or othe	Jum r source is	located	00. ft	and \$00	ft from the	£
corne	r of	Sec. 1	7	(Sec	tion or mibdivision			•••••
Su	mp Ho	10 #2	is 3	00154	500 (w from N	E Corner of Sec 7	-
but	both	Su my	Hhrs re is more tha	referable, give dist	ance and bearing	to section corner) L.P. R.A. Use separate sheet if no	ecessary)	·y.:
							wp. 75 R. 32	
W . M .	., in the c	ounty of	Ba	Kor	•••••			
	5. The		Pipe	line	•••••	to be	// <u></u>	les
							7, Twp. 75	
	-						ccompanying map.	
	•				TION OF V			
suppl:	77	flow to be r		artesian, the			trol and conservation of	the
	7				mide	40' hua	, 15' deep	
							y 15' deep	
				ponds			7	
	8. The de	evelopment	will cons	ist of Sun	AP PUMP	Ports 6/4	Sprink/ev havin	ga
diame	ter of	ن ن	nches and	an estimated	depth of	feet.	It is estimated that No. 4	L.
feet o	f the well	will requir	e	(Kind)	casing. D	epth to water tal	ole is estimated	•••••
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headgate. At head	igaie. Wiain on io	p ( 20 22 20 20 20 20 20 20 20 20 20 20 20		joot, widen on o
	feet; depth of w	ater	feet; grade	feet fall pe
thousand feet.				
(b) At	mil	les from hea	dgate: width on top (at water li	ne)
	feet; width on b	oottom	feet; depth of wate	er
grade	feet fall p	er one thous	and feet.	
(c) Length	of pipe,25.0	e ft.;	size at intake5in.; in	ı size at
from intake	<u>4</u> in.; siz	e at place of	use in.; differe	nce in elevation bet
intake and place o	of use,	ft.	Is grade uniform?955	Estimated cap
3.75			•	
		ive size and	type Borkeley PTO op	erated T2By
10. 1) punit	os are to oe asca, g	, voc size una	vgpo	
••••••••	••••••	***************************************	- 11	
Give horse	power and type o	f motor or	engine to be used IH	O HP Dirse
	••••	•••••		
a natural stream	or stream channel	, give the di	other development work is less t istance to the nearest point on e bed and the ground surface at t	ach of such channel
a natural stream of the difference in e	or stream channel	, give the di the stream	istance to the nearest point on e	ach of such channel he source of develop
a natural stream of the difference in e	or stream channel	, give the di the stream	istance to the nearest point on e bed and the ground surface at t	ach of such channel he source of develop
a natural stream of the difference in e	or stream channel elevation between n of area to be irr	give the di the stream	stance to the nearest point on e bed and the ground surface at t	ach of such channel he source of develop مرت
a natural stream of the difference in e	n of area to be irr  Range E. or W. of Willamette Meridian	give the di the stream	stance to the nearest point on e bed and the ground surface at t date of use Sec. 7	ach of such channel he source of develop Number Acres To Be Irrigated
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MUNICIPAL SUPPLY-

ASSISTANT

STATE	OF OREGON,		)	)	
Coun	ty o	f Marion,	}	SS.	

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 limited to the amount of water which can be applied to beneficial use
and shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, from two sump
holes, being 1.0 c.f.s. from each
The use to which this water is to be applied isfor supplemental irrigation
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per second
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3
acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be
further limited to appropriation of water only to the extent that it does not impair
or substantially interfere with existing surface water rights of others; provided
further that the right allowed herein shall be limited to any deficiency in the
available supply of any prior right existing for the same land and shall not exceed
the limitation allowed herein,
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 October 10, 1973
Actual construction work shall begin on or before November 3, 1976 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1977
Complete application of the water to the proposed use shall be made on or before October 1, 19.78
WITNESS my hand this 3rd day of November ,1975
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Water Resources Director
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Permit No. G. G 5932  WATERS OF THE STATE  OF OREGON  Of the State Engineer at Salem, C  Of A day of A ber  at //:/S o'clock A M.  ed to applicant:  orded in book No.  orded in book No.  state Permits on page State Engine Basin No. 2 page A.  state Basin No. 2 page A.
Application No. G [9 3.1 Lg. Permit No. G G 5932  Permit No. G G 5932  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 LO Lh. day of _ C. Le b & C
Application No. G- Permit No. G- G- Permit No. G- G- G- TO APPROPRIATE TI WATERS OF THE OF OREGO This instrument was firr office of the State Engineer on the LO. Th. day of Lo. Th. day of Lo. Th. day of Lo. Th. day of Lo. This instrument was firr Approved:  Returned to applicant:  Recorded in book No. Ground Water Permits on po Ground Water Permits on po