CERTIFICATE NO. 5/826

MAR 2 6 1974 STATE ENGINEER SALEM. OREGON

Permit No. G- G 6099

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

•	I, Dick Snow		(Name of applica	nt)			
of	Box 697 Echp		•				•
etate o	f .Qragon		herebu make	application fo	or a vern	nit to appro	oriate the
	ing described ground u						
	If the applicant is a cor	poration, give date a	nd place of i	ncorporation	•		
		1.1.1.4		.141			
	1. Give name of neares	st stream to wnich ti	ie well, tunn	ei or other so	urce of t	vater devek	ртен із
situate	d Umstills River	(1)	Name of stream)		• • • • • • • • • • • • • • • • • • • •	······································	
	•••••			butary ofG	alumbia.Ri	ver	
feet pe	2. The amount of wate	r which the applicar gallons per minut	it intends to de.	apply to bene	ficial use	isSee Remark	s cubic
;	3. The use to which th	e water is to be app	olied is Prin	mary and Supplem	mental Irr	igation	••••••
		······································	······································	·····•••••••••••••••••••••••••••••••••			ер
	4. The well or other so	#2 2100*	, °	5001	Ē	fu 4h	NW
•	4. The well or other so Sec 17 16	urce is located #5.7501	Jt(N. &r S.)	ana1070	Jt. (E. de	jrom in w.)	WW,
corner	of16	(Section	on or subdivision)			******************	<b>4</b> 75
7 14 14 <b>4 4 4 4 4 4 4 4 4</b> 4 4 4 4 4 4 4 4 4		(If preferable, give distan	ce and bearing to	ection corner)		***************************************	
		(11 )21111111111111111111111111111111111					
		more than one well, each mu					_
being t	within the #1.NEX SEX #2	SWK NWK #3 NEX NEX	of Se	c.17,15,17, '	Twp3	ii, R	29E,
W. M.,	in the county of	tilla					
	5. The 6" and 10" Pip	el <b>ine</b>			5# 2600# 3# 3900#		YMM
_		(Canal or pipe line)			17		
in leng	th, terminating in the	NEX NWX		of Sec	20	, Twp	<u></u>
	29 W. M., the pro				иссотра	nging map.	
6	6. The name of the wel	l or other works is	Well #1, #2 and	1 #3		•••••	
		DESCRIPT	ION OF WO	RKS			
	7. If the flow to be utili when not in use must		oorks to be us	ed for the con	ntrol and	l conservati	on of the
•••••	······································	······································	••••		********		**********
				***************************************	· · · · · · · · · · · · · · · · · · ·	*******************	
•	•••••••••••••••••••••••••••••••••••••••		••••				
8	3. The development wi	ll consist ofThre	Give num	per of wells, tunnel	s, etc.)	······································	having a
feet of	the well will require	20" " " 20"	. casing. Dep	th to water to	ble is es	timated	111
•	_	(Kind)				•	***5Y

Ł

CA	NAT.	SYSTEM	OR	PIPE	LINE
·		72 1 72 1 LAIM	$\omega$		

•••••	feet; depth of u	ater	feet; grade	feet fall per on
usand feet.	i			
(b) At	<i>mi</i> i	les from hea	dgate: width on top (at water	line)
******************	feet; width on b	oottom	feet; depth of wo	ater fee
	feet fall p			•
			size at intake in.;	in size atf
			f use in.; diffe	•
		-	Is grade uniform?	
		·	•	•
	•	rive size and	typeIurbina	
			-97-	
			engine to be used #1 50 HP, #2	
			••••••	
	n or stream channel n elevation between	the stream	bed and the ground surface at	the source of developmer
			bed and the ground surface at	the source of developmen
difference in	ı elevation between			
difference in	ı elevation between			
12. Locati	ion of area to be irr	rigated, or pl	ace of use	Number Acres
12. Locati	ion of area to be irr	rigated, or pl	ace of use	Number Acres
12. Locati	ion of area to be irr  Range E. or W. of Willamette Meridian	rigated, or pl Section Well #1	ace of use	Number Acres To Be Irrigated
12. Locate Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian	rigated, or pl Section Well #1 20	ace of use	Number Acres To Be Irrigated
12. Locate  Township N. or S.	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E	rigated, or pl  Section  Well #1  20 20	Rece of use	Number Acres To Be Irrigated
12. Locate Township N. or S.  3N 3N	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E	section Well #1 20 20 20	Rece of use  Forty-acre Tract  NEX NWX  NWX NWX  SWX NWX  SEX NWX  Supplemental to permit 7400 app	Number Acres To Be Irrigated  40  35  40
12. Locate Township N. or S.  3N 3N	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E	rigated, or pl  Section  Well #1  20  20  20  20  20	NEX NWX  NWX NWX  SWX NWX  SUZ NWX  Supplemental to permit 7400 app Allen Canal/	Number Acres To Be Irrigated  40  35  40
12. Locati Township N. or S.  3N 3N 3N	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E	rigated, or pl  Section  Well #1  20  20  20  20  Well #2	Rece of use  Forty-acre Tract  NEX NWX  NWX NWX  SWX NWX  SEX NWX  Supplemental to permit 7400 app	Number Acres To Be Irrigated  40  35  40  40  40  40  40  40
12. Locate Township N. or S.  3N 3N 3N	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E	rigated, or pl  Section  Well #1  20  20  20  20  Well #2	NEX NWX  NWX NWX  SWX NWX  SUZ NWX  Supplemental to permit 7400 app Allen Canal/	Number Acres To Be Irrigated  40  35  40  40  40  48  18
12. Locate Township N. or S.  3N 3N 3N	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E	rigated, or pl  Section  Well #1  20  20  20  20  Well #2  16  16	Forty-acre Tract  NEX NWX  NWX NWX  SWX NWX  SEX NWX  Supplemental to permit 7400 app Allen Canal/  SWX NWX  NWX NWX	Number Acres To Be Irrigated  40  35  40  40  40  48  18
12. Locate Township N. or S.  3N 3N 3N 3N	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E  29E  29E  29E	rigated, or pl  Section  Well #1  20  20  20  20  Well #2  16  16  Well #3	SWY NWY  Supplemental to permit 7400 app Allen Canal/  NWY NWY  NWY NWY  Primary Irrigation	Number Acres To Be Irrigated  40  35  40  40  40  40  48  5
12. Locate Township N. or S.  3N 3N 3N 3N 3N	ion of area to be irr  Range E. or W. of Willamette Meridian  29E  29E  29E  29E  29E  29E  29E  29	rigated, or pl  Section  Well #1  20  20  20  20  Well #2  16  16  Well #3	Forty-acre Tract  NEX NWX  NWX NWX  SWX NWX  SEX NWX  Supplemental to permit 7400 app Allen Canal/  SWX NWX  Primary Irrigation  NEX NEX	Number Acres To Be Irrigated  40  35  40  40  40  48  5

MUNICIF	PAL SUPPLY—	
<b>13</b> .	To supply the city of	
in	county, having a present population of	
and an est	timated population of :	
,Da	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
÷		
14.	Estimated cost of proposed works, \$ 70,000	with a
<b>15</b> .	Construction work will begin on or before Started	2.1 %
16.	Construction work will be completed on or beforeOctober.1, 1975	6 %
17.	The water will be completely applied to the proposed use on or before.	October 1, 1976
18.	If the ground water supply is supplemental to an existing water supp	oly, identify any appli
cation for	r permit, permit, certificate or adjudicated right to appropriate water	-
applicant.	Inchoate right of Allen Canal Decree. Vol. 3 page 196 and permitt No. 7	MA SOOO
	Duck Ind	w
Ron	marks: Well #1 is for primary irrigation, 1.93 cfs • deficency to be made	pincant/
10011	Well #2 supplemental. 0.29 cfs. Well #3 primary irrigation 0.40 cfs.	
	well #2 Supplementale Ue27 Cise well #7 primery in igetton Ve-TO Cise	
·•••••••		
***************************************		
*************	,	
***************************************		
STATE O	OF OREGON, )	
County	y of Marion,	
m.:	: : 4	ith the goodmanning
Ini	is is to certify that I have examined the foregoing application, together	with the accompanying
maps and	data, and return the same forcorrection and completion	
In o	order to retain its priority, this application must be returned to the State	Engineer, with correc-
	r before July 9 , 1974	• ,
110118 011 01	7 bejore	
win	TNESS my hand this9 <sup>th</sup> day ofMay	19.74
**	RECEIVED	, , , , , , , , , , , , , , , , , , , ,
	JUN 1 9 1974	**
	STATE ENGINEER CHRIS LA WHEELER	STATE ENGINEER
	SALEM, OREGON	
	Thomas E. Shook	ASSISTANT

STATE OF OREGON, County of Marion,

## PERMIT

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:

SUBJECT TO	EXISTING R	IGHTS and the follows	ing limitation	s and cond	itions:	
The rig	ht herein grant	ted is limited to the am	ount of wate	r which car	n be applied to	o beneficial use
and shall not e	exceed 2.	62 cubic feet per se	cond measure	ed at the po	oint of diversion	n from the well
well No. 2, from well N	0.29 c.f.s. o. 3 for irr	rits equivalent in case well No. 1 for irrefrom well No. 2 for igation.  water is to be applied is	or supplem	ental irr	igation and	0.40 c.f.s.
		opropriation shall be line				- -
acre feet per a	cre for each ac	re irrigated during the	irrigation sec	son of each	year; provid	led further
		herein shall be li				
supply of a	my prior rig	ght existing for the	ne same lan	d and sha	ll not excee	ed the
limitation	allowed here	ein,		,		
The well the works shal The wor line, adequate The perionshall keep a con The prion Actual con thereafter be possible to oct. 19 Complete Extended to oct.	I shall be cased I include prope ks constructed to determine mittee shall insomplete record rity date of this construction work orosecuted with 179 e application of 11979	easonable rotation systems as necessary in according and control of shall include an air linguater level elevation stall and maintain a woof the amount of grows permit is	dance with govalve to prevene and pressu in the well are in, meter, or und water with 126, 1974  fore Januard be composed use shall	ood practice on the was re gauge or tall times. Tother suithdrawn.	e and if the flete of ground we an access port table measuring	low is artesian pater. for measuring ag device, and and shall er 1, 1978
			WATER RES	OURCES DI	RECTOR	STATE-ENGINEER
Application No. G-6475  Permit No. G- G 6099  DFRMIT	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 24th day of March.  1974, at 8:99 o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No.  Ground Water Permits on page	STATE ENGINEER  Drainage Basin No. Z. page Z.4.