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WATER RESOURCES DEPT. SALEM, OREGON

Permit No. G. G 6574

CERTIFICATE NO 52902

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Frank J. Corre	A	(Name of annicant)		
					<u>.</u>
ој	<i></i>	ostoffice Address)	, cou	mry of 	•
state of	Oregon	, do	hereby make appl	ication for a pern	nit to appropriate the
followin	g described ground i	vaters of the state o	f Oregon, SUBJEC	T TO EXISTING	RIGHTS:
If	the applicant is a co	rporation, give date	and place of incorp	poration	•
		•			våter development is
situated	Umatilla Rive	r	(Name of streem)		•
					River
		,	1710uta	ту ојжжжиник	·
2. feet per	The amount of wat second or 1320	er which the applica gallons per minu	int intends to apply ite.	, to beneficial use	: is2.90 cubic
3.	The use to which t	he water is to be ap	oplied is Primary	and Supplemen	ntal Irrigation
4.	The well or other se	nurce is located	ft and	ft	from the
corner o	f				
3 42	30.5.W.s1.,900.54r	(If preferable, give dista	ance and bearing to section	corner)	28E.
		s more than one well, each m	•		N - 00F
being wi	ithin the SE & SN &	·	of Sec!	∠, Twp	3N , R. 28E ,
W. M., i	n the county of	Umatilla	•••••		
5.	The Pipe line		· · · · · · · · · · · · · · · · · · ·	to be	miles
		(Canal or pipe line)			
in length	n, terminating in the	(Smallest legal	subdivision)	of Sec	, Twp,
	, W. M., the pro				
6	The name of the we	ll or other works is			
U.	The name of the we	it of other works is .	•		••••••
		DESCRIP'	TION OF WORKS	i	
supply u	hen not in use must	be described.			l conservation of the
			·		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-	
	The development w				
	of 10 * 3966	<i>\$</i>			
	e well will require				

CANAL SYSTEM OR PIPE LINE—

	feet; depth of u	vater	feet; grade	feet fall per
ısand feet.				
(b) At	mi	les from he	adgate: width on top (at war	ter line)
•••••	feet; width on l	bottom	feet; depth of	water
e	feet fall p	per one thou	sand feet.	
(c) Leng	th of pipe,	ft.,	size at intake i	n.; in size at
ı intake	in.; siz	ze at place o	of use in.; di	ifference in elevation betu
ke and plac	ce of use,	ft	. Is grade uniform?	Estimated capa
	sec. ft.			
10. If pu	mps are to be used, g	give size and	l type Turbine	
Give hor	sepower and type o	of motor or	engine to be used	
				•••••
tural stream		the stream	bed and the ground surface	at the source of developm
lifference i	n elevation between			
lifference in	n elevation between	•••••••		
lifference i			lace of use	
12. Locat	tion of area to be irr	igated, or p	lace of use	Number Acres
12. Locat	Range E. or W. of Willamette Meridian	igated, or p	lace of use	
12. Locat Township N. or S.	Range E. or W. of Willamette Meridian	igated, or p	Forty-acre Tract Supplemental NE + SW +	Number Acres
12. Locat Township N. or S.	Range E. or W. of Willamette Meridian 28E 28E	igated, or p Section 12 12	lace of use Forty-acre Tract Supplemental NE ± SW ± NW † SW †	Number Acres To Be Irrigated
12. Locat Township N. or S. 3N 3N	Range E. or W. of Willamette Meridian 28E 28E 28E	section 12 12 12	Forty-acre Tract Supplemental NE + SW + SW + SW + SW +	Number Acres To Be Irrigated
12. Locat Township N. or S.	Range E. or W. of Willamette Meridian 28E 28E	igated, or p Section 12 12	Forty-acre Tract Supplemental NE ± SW ± SW ± SW ± SE ± SW ±	Number Acres To Be Irrigated 18.0 20.0 37.0 28.8
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12. Locat Township N. or S. 3N 3N 3N	Range E. or W. of Willamette Meridian 28E 28E 28E 28E	igated, or p Section 12 12 12 12 12	Forty-acre Tract Supplemental NE ± SW ± SW ± SW ± SE ± SW ± Primary NE ± SW ±	Number Acres To Be Irrigated 18.0 20.0 37.0 28.8
12. Locat Township N. or S. 3N 3N 3N 3N 3N	rion of area to be irr Range E. or W. of Willamette Meridian 28E 28E 28E 28E 28E	igated, or p Section 12 12 12 12 12 12	Forty-acre Tract Supplemental NE ± SW ± NW † SW † SW ± SW ± SE ± SW ± Primary NE ± SW ± SW ± SW ± SW ± SW ±	Number Acres To Be Irrigated 18.0 20.0 37.0 28.8
12. Locat Township N. or S. 3N 3N 3N	Range E. or W. of Willamette Meridian 28E 28E 28E 28E	igated, or p Section 12 12 12 12 12	Forty-acre Tract Supplemental NE ± SW ± SW ± SW ± SE ± SW ± Primary NE ± SW ±	Number Acres To Be Irrigated 18.0 20.0 37.0 28.8 10.3.8 2.0 1.0
12. Locat Township N. or S. 3N 3N 3N 3N 3N	rion of area to be irr Range E. or W. of Willamette Meridian 28E 28E 28E 28E 28E	igated, or p Section 12 12 12 12 12 12	Forty-acre Tract Supplemental NE ± SW ± NW † SW † SW ± SW ± SE ± SW ± Primary NE ± SW ± SW ± SW ± SW ± SW ±	Number Acres To Be Irrigated 18.0 20.0 37.0 28.8 10.3.8 2.0 1.0
12. Locat Township N. or S. 3N 3N 3N 3N 3N	rion of area to be irr Range E. or W. of Willamette Meridian 28E 28E 28E 28E 28E	igated, or p Section 12 12 12 12 12 12	Forty-acre Tract Supplemental NE ± SW ± NW † SW † SW ± SW ± SE ± SW ± Primary NE ± SW ± SW ± SW ± SW ± SW ±	Number Acres To Be irrigated 18.0 20.0 37.0 28.8 10.3.8 2.0 1.0
12. Locat Township N. or S. 3N 3N 3N 3N 3N	rion of area to be irr Range E. or W. of Willamette Meridian 28E 28E 28E 28E 28E	igated, or p Section 12 12 12 12 12 12	Forty-acre Tract Supplemental NE ± SW ± NW † SW † SW ± SW ± SE ± SW ± Primary NE ± SW ± SW ± SW ± SW ± SW ±	Number Acres To Be Irrigated 18.0 20.0 37.0 28.8 10.3.8 2.0 1.0 9.2

MUNICIPAL SUPPLY—				
13. To supply the city of		***************************************	•••••	
in county, ha	ving a present pop	oulation of		***************************************
and an estimated population of	in 19	••		
ANSWER QUESTION	S 14, 15, 16, 17 ANI) 18 IN ALL CASE	S	
14. Estimated cost of proposed work	ks, \$Unknownat.	this time.	2 98 6	
15. Construction work will begin on	•		, ANSIE -	
16. Construction work will be comp			₹ \$:	
17. The water will be completely ap			Tenn 1	
18. If the ground water supply is a		·		
cation for permit, permit, certificate or				
applicant. Umatilla River Decree	Vol 16, Pages	429 and 457, 0	ourtney Ca	nak,
Vol. 3, Page 229		·····	· <i>y</i>	•••••
	J. A.	anh J. C. (Signature	ornea	, : *
Remarks:		(Signature	of applicant)	
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		******************************	•••••••••••	
	•••••	***************************************		
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	·		•••••	

CTATE OF OPECON				
STATE OF OREGON, ss.				
This is to certify that I have examin	ed the foregoing a	application, togeth	er with the o	ıccompanying
maps and data, and return the same for				
			••••••	••••••
In order to retain its priority, this app	plication must be t	retu rne d to the Si	tate Engineer	, with correc-
tions on or before	19			
WITNESS my hand thisdo	ıy of	***************************************		, 19
		***************************************	S	rate Engineer
	D			
	Ву			ASSISTANT
				\$

STATE OF	OREGON,)
County	of Marion,	ss.

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 EX	KISTING RI	GHTS	and the following	ing limitat	tions and condit	tions:	•
The	right h	ierein grante	ed is li	mited to the am	ount of u	ater which can	be applied to	beneficial use
and shall r	not exce	ed1.5	5	cubic feet per se	econd mea	sured at the poi	nt of diversion	from the well
or source o	of appre	opriation, or	its eq	uivalent in case	of rotatio	n with other wo	ater users, from	n a well
The	use to	which this w	ater is	to be applied is	irrig	ation and su	pplemtal im	rigation
If fo	or irrige	ition, this ap	propri	ation shall be li	mited to	1/80th	of one cubic f	oot per second
or its equi	valent ;	for each acre	irrigo	ated and shall b	e further	limited to a div	ersion of not t	o exceed $\frac{1}{2}$.
acre feet p	er acre	for each acr	e irrig	ated during the	i rrigation	ı season of each	year; provide	ed further
that the	right	allowed h	nerein	n shall be li	mited to	any deficie	ncy in the a	available
supply o	f any	prior righ	nt exi	isting for th	e same l	and and shal	l not exceed	l the
limitati	on all	owed herei	in,					•••••
								•••••
	,	, ,					. ,	•
and shall b	e subje	ect to such re	asona	ble rotation syst	em as ma	y be ordered by	the proper sto	ite officer.
the works The line, adequ The	shall in works uate to permit	clude proper constructed determine v tee shall ins	r cappi shall i water tall an	cessary in according and control nclude an air li level elevation a maintain a we amount of gro	valve to p ne and pro in the we eir, meter	revent the wast essure gauge or ll at all times. r, or other suit	e of ground w an access port	ater. for measuring
The	priority	y date of this	perm	it is Septemb	er 17, 1	975		
Actu	ıal cons	truction wor	·k shal	l begin on or be	fore	March 24,	1977	and shall
		. /		nable diligence			7	
Com	plete a _l	pplication of	the w	ater to the prop	osed use s	hall be made on	or before Oct	ober 1, 1978.
				4th day of		9	,	
				:		eme &	Seh	PART PROPERTY B
					MATER F	ESOURCES DIR	ECTOR '	DATE ENGINEER (
Application No. G-7/1/2 Permit No. G- G 6574	PERMIT	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 day of the state	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page 6574	Drainage Basin No