CERTIFICATE NO. 50826.

RECEIVED MAR 1 21971 STATE ENGINEER SALEM OREGON

Permit No. G- : 7781

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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	I,		/iola Str	etch		······································		*******************************	******************************
	D+				(Name of ap	plicant)			
of	nout	<u>н Т</u>	(Pnetostis -	Addrasa)	Harrisbu	rg	, county o	f Lane	·
		0	(Fostoffice /	Laaress)					_
state	of	ore,	<u> </u>		, do here	eby make	application	for a permit to	appropriate the
follor	ving de	scribed	ground w	aters of the	state of Ore	gon, SUE	BJECT TO E	XISTING RIG	HTS:
	7442	7.			_				
	1] the c	арриса	nt is a corp	oration, give	date and pla	ice of inc	orporation		
		••••••	*****************						•
	1 Gir	ie nam	a of magrae	it otanoam to	anhial ale				
									development is
situat	ed		Willam	ette River	•				
			,		(N	ame of strea	m)		••••••••••
·		•••••			,	tril	outarn of Co	lumbia, River	
					****************	6760	atury of		
	2. The	e amou	nt of wate	r which the	applicant in	tends to a	applu to bene	ficial use is	0.43 cubic
feet p	er secoi	nd or		gallons per	minute.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
									• 4
	3. The	e use to	which the	water is to	be applied is	s	irrigation	+ Suno/	mig w1
					••			7,7	<i>y</i>
	•••••				·····				
				Well #	5 60	Š	1:425	<u>R</u>	N,W.
	4. The	e well c	r other sou	rce is located	đ ft.	·	. and	ft . f	N,W.
		500	27			(N. or S.)		(E. or W.)	
corne	r oj	nec.	<u>4.1</u>						
					(Section 1)	on or subdiv	ision)		
••••••		•••••		(If preferable	give distance and	handar to a		***************************************	***************************************
				(m preferable,	give distance and	bearing to s	ection corner)		
			ין (If/Where is	more than one we	7. each must be de	scribed Hea	panarata chast if		***************************************
heina	within	thouse	11 #1 N.E	J. A. W.	4 1			ary)	, R. 4 W. ,
ocing	within	ine is	##X(a)	la	∡	of Sec.	, T	wp. 15 5.	, R4. W.
W. M	in the	count	u of Lar	ne			3		
	., 010 0700	coant	, o, 				•••••		
	5. The						4- 1-		.,
			•••••••••••••••••••••••••••••	(Canal or	pipe line)	***************************************	10 ое		miles
in len	gth, ter	minati	na in the				of Saa	Tr.	
	•			(Sr	mallest legal subdi	vision)	oj bec	· ······ · · · · · · · · · · · · · · ·	wp,
								ccompanying 1	
			• •		3	cug.		ecompanying i	nap.
	6. The	name	of the well	or other wo	rks is			********************************	
				DES	SCRIPTION	OF WO	RKS		
					·				
	7. If th	re flow	to be utiliz	zed is artesia	n, the works	to be us	ed for the co	ntrol and cons	ervation of the
supply	y when	not in	use must b	e described.			•		
•••••			••	••••		***************************************		*************************	
*****		·····							
	••••••	••- 		··-					
			_	_	•				
	8. The	develo	pment wil	l consist of .	-l woll	2 well	5 (1-26-77		having a
						(Give number	er of wells, tunnels	. etc.)	•
ııamet	ter of	· 5	ın che	s and an est	imated depti	h of ^{∠0}	feet.	. It is estimate	d that
eet of	the we	ll will	require	PreeT	casi	ing. Dep	th to water t	able is estimat	ed9!
				(Kind)					(Feet)
			····	***************************************					

he	headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one										
the	thousand feet.										
	(b) At miles from headgate: width on top (at water line)										
	feet; width on bottom feet; depth of water feet										
	grade feet fall per one thousand feet.										
	(c) Length of pipe, ft.; size at intake, in.; in size at ft										
fro	from intakein.; size at place of usein.; difference in elevation between										
	intake and place of use,										
	sec. ft.										
	10. If pumps are to be used, give size and type 3x4										
	Give horsepower and type of motor or engine to be used 25 hp, electric										
				gine to be used							

the	tural stream o	or stream channe elevation betwee	el, give the d	other development work is les istance to the nearest point o bed and the ground surface o	n each of such cha at the source of de	annels and velopmen					
the	tural stream (e difference in	or stream channe elevation betwee	il, give the d	istance to the nearest point of bed and the ground surface of the	n each of such chart the source of de	annels and					
the	tural stream (e difference in	or stream channe elevation betwee on of area to be is	il, give the d	istance to the nearest point of bed and the ground surface of	n each of such chart the source of de	annels and					
	tural stream (e difference in 12. Locati	or stream channe elevation betwee	rrigated, or p	istance to the nearest point of bed and the ground surface of the december of	n each of such chart the source of de	annels and					
the	12. Locati Township N. or S.	on of area to be is Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty-acre Tract NE 1/4, NW 1/4 We 1/4/	Number Ac To Be Irrige	annels and					
#1	12. Locati Township N. or S.	or stream channe elevation betwee elevation betwee on of area to be is Range E. or W. of Willamette Meridian	rrigated, or p	istance to the nearest point of bed and the ground surface of the december of	Number Ac To Be Irriga	annels and					
#1	12. Locati Township N. or S. 15 S.	or stream channe elevation betwee elevation betwee on of area to be is Range E or W. of Williamette Meridian 4 W	el, give the den the stream rrigated, or pi Section 21 21	lace of use Forty-acre Tract NE 1/4, NW 1/4 Well # NW 1/4, NW 1/4 Prim,	Number Ac To Be Irrige 4, 2, 4 13:5 Acres 9.7 acres)	annels and					
#1	12. Locati Township N. or S. 15 S.	or stream channe elevation betwee elevation betwee on of area to be is Range E or W. of Williamette Meridian 4 W	el, give the den the stream rrigated, or pi Section 21 21	lace of use Porty-acre Tract NE 4, NW 1 Well # NW 2, NW 4 Prim, SW 2, SW 2 No. 2	Number Ac To Be Irrige 4:24 9.7 acres 20.8 acres	annels and					
#1	12. Locati Township N. or S. 15 S.	or stream channe elevation betwee elevation betwee on of area to be is Range E or W. of Williamette Meridian 4 W	el, give the den the stream rrigated, or pi Section 21 21	lace of use Porty-acre Tract NE 4, NW 1 Well # NW 2, NW 4 Prim, SW 2, SW 2 No. 2	Number as To Be Irriga 4, 2, 4 1):5 Aeres 9.7 acres) 20.8 acres)	annels and					
#1	12. Locati Township N. or S. 15 S.	or stream channe elevation betwee elevation betwee on of area to be is Range E or W. of Williamette Meridian 4 W	el, give the den the stream rrigated, or pi Section 21 21	lace of use Porty-acre Tract NE 4, NW 1 Well # NW 2, NW 4 Prim, SW 2, SW 2 No. 2	Number as To Be Irriga 4, 2, 4 1):5 Aeres 9.7 acres) 20.8 acres)	annels and					
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#1	12. Locati Township N. or S. 15 S.	or stream channe elevation betwee elevation betwee on of area to be is Range E or W. of Williamette Meridian 4 W	el, give the den the stream rrigated, or pi Section 21 21	lace of use Porty-acre Tract NE 4, NW 1 Well # NW 2, NW 4 Prim, SW 2, SW 2 No. 2	Number Ac To Be Irrige 4: 2 4 13:5 Acres 9.7 acres) 20.8 acres)	annels and					
#1	12. Locati Township N. or S. 15 S.	on of area to be is Range E. or W. of Williamstie Meridian 14 W 14 W	el, give the den the stream rrigated, or pi Section 21 21	lace of use Porty-acre Tract NE 4, NW 1 Well # NW 2, NW 4 Prim, SW 2, SW 2 No. 2	Number Ac To Be Irrige 4: 2 4 13:5 Acres 9.7 acres) 20.8 acres)	annels and					
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MUNICIPAL SUPPLY— 13. To supply the city of			
in county,			•••••••••••••••••••••••••••••••••••••••
		ют ој	
and an estimated population of			
<u> </u>	ONS 14, 15, 16, 17 AND 18	IN ALL CASES	
14. Estimated cost of proposed we	orks, \$ 400.		
15. Construction work will begin	on or before has been	completed	· ·
16. Construction work will be com	pleted on or before	has been comp	leted
17. The water will be completely	applied to the proposed us	e on or before	May 1, 1971
18. If the ground water supply i cation for permit, permit, certificate o applicant.	r adjudicated right to ap	opropriate water	
	Winds.	Stutch	
Remarks: Will Cancel	/3 32	(Signature of ap)	plicant)
петатка: <u>ООП СООН СС</u>			U 5 R 2/
C C D WC			
From GR-4154			
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	••••••	***************************************	
STATE OF OREGON,	•		
County of Marion,			
This is to certify that I have exar	nined the foregoing appli	cation, together	with the accompanyin
maps and data, and return the same for			
			••••••
In order to retain its priority, this	s application must be retu	rned to the State	Engineer, with correc
tions on or before			
	-		
WITNESS my hand this	day of		
WILLIAMS THY RUNG THIS	way of	***************************************	, 19
•			
· · · · · · · · · · · · · · · · · · ·	***************************************		STATE ENGINEER

By

ASSISTANT

PERMIT

County of Marion,

SUBJECT TO EXISTING F	II I have examined the foregoing application and do hereby grant the same, UGHTS and the following limitations and conditions:
The right herein gran	ted is limited to the amount of water which can be applied to beneficial use and
shall not exceed 0.43	cubic feet per second measured at the point of diversion from the well or
source of appropriation, or i	ts equivalent in case of rotation with other water users, from two wells;
being 0.05 c.f.s. from	well # 1, and 0.38 c.f.s. from well # 2.
The use to which this	water is to be applied is irrigation.
If for irrigation, this o	appropriation shall be limited to1/80th of one cubic foot per second
or its equivalent for each a	cre irrigated and shall be further limited to a diversion of not to exceed2½
acre feet per acre for each	acre irrigated during the irrigation season of each year;
	reasonable rotation system as may be ordered by the proper state officer.
•	ed as necessary in accordance with good practice and if the flow is artesian
the works shall include pro	per capping and control valve to prevent the waste of ground water.
The works constructe line, adequate to determine	ed shall include an air line and pressure gauge or an access port for measuring water level elevation in the well at all times.
The permittee shall is keep a complete record of t	nstall and maintain a weir, meter, or other suitable measuring device, and shall he amount of ground water withdrawn.
	•
The priority date of t	his permit is March 12, 1971
Actual construction v	oork shall begin on or before February 8, 1979 and shall
thereafter be prosecuted u	ith reasonable diligence and be completed on or before October 1, 1979
Complete application	of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand t	his 8th day of February 19 78
.,	James Elevan
	Water Resources Director XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
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Source TE	ived M. M.
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MIT B THE GI EGON	first of the first
Vo. G. T. T. Vo. G. G. G. PERMIT PRIATE THE US OF THE DE OREGON	was nginu at:
Application No. G-G-5458 Permit No. G- 7781 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 12 ^T day of March M. 19.II., at 10.135. o'clock A M. Returned to applicant: Recorded in book No of Ground Water Permits on page of Ground Water Permits on Last Engineer Drainage Basin No A. page LA
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Ap Per W.	of th 1/2 1/2 at ned t corde
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