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JAN 13 1976
WATER RESOURCES DEPT.
SALEM, OREGON

G 6640

APPLICATION FOR A PERMIT
January 12, 1976

To Appropriate the Ground Waters of the State of Oregon

I, Port of Morrow Commission (Name of applicant)	
of #1 Marine Drive, Boardman, Oregon 97818, county of Morrow	
(Postoffice Address)	
state of Oregon , do hereby make application for a permit to a	
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGH	15:
If the applicant is a corporation, give date and place of incorporation	
State sub-district	
1. Give name of nearest stream to which the well, tunnel or other source of water d	evelopment is
situated Columbia River - one mile northwest (Name of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	cubic
3. The use to which the water is to be applied isIrrigation for crops	
4. The well or other source is located 272 ft. M. N. and 150 ft. X. E from	n the SW
corner of NWa of th NWa of Section 12 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	
being within the	R. 25 €
W. M., in the county of	
5. The 12" pipe line to be 4,000 feet	
(Canal or pipe line)	
in length, terminating in the East 12 of Section 12 of Sec. 12 Twp (Smallest legal subdivision)	. 7,
RE., W. M., the proposed location being shown throughout on the accompanying m	ap.
6. The name of the well or other works is Port Well #4	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conser supply when not in use must be described.	
8. The development will consist of the above well with a 20" casing (Give number of wells, tunnels, etc.)	having a
diameter of20" inches and an estimated depth of71 feet. It is estimated	
feet of the well will require	54 ¹ (Feet)

E.

angule. At 16	eadgate: width on i	top (at wate	r line)	feet; width on b
•••••••	feet; depth of	water	feet; grade	feet fall p
ousand feet.				
(b) At	m	iles from he	eadgate: width on top (at wate	r line)
••••••	feet; width on	bottom	feet; depth of t	vater
de	feet fall	per one thou	isand feet.	•
(c) Leng	th of pipe, 4,00	00' ft.,	; size at intake12" in	.; in size at
m intake	in.; si	ize at place (of use in.; dif	ference in elevation be
ike and plac	e of use,	fi	t. Is grade uniform?	Estimated cap
	sec. ft.			
10. If pu	mps are to be used,	give size and	d type 100 horsepower -	electric
,				
Give hors	sepower and type	of motor or	engine to be used	
•••••		***************************************		
11. If the	location of the wei	ii, tunnei, or	other development work is les	ss than one-fourth mile
iturai strean	n or stream cnanne	ei, give the o	listance to the nearest point o	n each of such channels
difference is	a alamation hotomore	a tha atmanma	had and the amount coulure.	.4.47
difference in	n elevation betweer	n the stream	bed and the ground surface of	t the source of develop
difference is	n elevation betweer		bed and the ground surface a	•
difference i	n elevation betweer			•
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12. Locat	ion of area to be ir	rigated, or p	lace of use .E ¹ 5. Of Section.	12 Number Acres
12. Locat	ion of area to be ire	rigated, or p	lace of use .E ¹ 5. Of Section.	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or p	lace of useE.s. ofSection.	Number Acres To Be Irrigated
12. Locat	ion of area to be ire	rigated, or p	lace of use .E½ of Section. Forty-acre Tract N½ SW¼ of SE¼ =	Number Acres To Be Irrigated 125 13
12. Locat	ion of area to be ire	rigated, or p	No Section Forty-acre Tract No Section Forty-acre Tract No Set of Set =	12 Number Acres To Be Irrigated 125 13 13
12. Locat	ion of area to be ire	rigated, or p	lace of useE½ of Section. Forty-acre Tract N½ SW¼ of SE¼ = N½ SE¼ of SE¼ = NW¼ of SE½ =	12 Number Acres To Be Irrigated 125 13 13 37
12. Locat	ion of area to be ire	rigated, or p	No Section Forty-acre Tract No Section No Section	12 Number Acres To Be Irrigated 125 13 13 37 37
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MUNICIPAL SUPPLY—				
13. To supply the city of			***************************************	
in	county, having a present	population of		
and an estimated population of	in 19)		
ANSWER	QUESTIONS 14, 15, 16, 17	AND 18 IN ALL CA	ASES	
-14. Estimated cost of pro	posed works, \$	00.00	·	
15. Construction work w	41		5. 1976	
16. Construction work w				
			geria. gg e de	
17. The water will be con	npletely applied to the pr	oposed use on or t	efore <u>March</u>	15. (3/0
18. If the ground water cation for permit, permit, cert				
applicant			······	
				J.A.
		Ruger Ten	als Con	decte
Remarks:		\sim	are of applicant)	RT KENNEDT
			CHORBINATOR	PORT OF MORE
Mr. Howard Stone, with Mi			-	
Irrigation District to pl				inus, the
Port will use the water i	n the Es of its Sect	ion 12	***************************************	
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County of Marion, ss.				
County of Marion, ss.	ive examined the foregoi	ng application, tog	ether with the	accompanying
County of Marion, Signature of Marion, Sig				
County of Marion, Signature of Marion, Sig				
County of Marion, So This is to certify that I have a second data, and return the second data.	ame for correcti c	on and completi	on	
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County of Marion, Solution This is to certify that I have been solved and data, and return the solved and so	ity, this application must	be returned to the	State Enginee	r, with correc-
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STATE	OF	OREGON,	.)	
			} {	S
Coun	tu o	f 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:

SUBJECI	TO E	XISTING F	uGHT	S and the follow	ing limita	tions as	nd condi	tions:			
The	right	herein gran	ted is	limited to the an	nount of u	vater u	hich car	ı be ap	pli ed to l	beneficial use	2
nd shall	not ex	ceed 1.6) 	. cubic feet per s	econd mea	sured o	it the po	int of d	iversion f	from the well	ı
r source	of app	ropriation, o	r its eq	quivalent in case	of rotatio	n with	other w	ater us	ers, from	Port Well	-
No. 4.			*************				•••••		***************************************		
The	use to	which this	water i	is to be applied i							
If fo	or irrig	ation, this a	ppropr	iation shall be li							
r its equi	valent	for each act	r e irr ig	ated and shall b	e further	limited	to a div	ersion	of not to	exceed3	
cre feet p	er acr	e for each ac	ere irri	gated during the	i rrigation	ı seasor	of each	year;			
				***************************************	•••••••				***************************************		
			,		**************		••••••				
The works The	well s shall i works	hall be cased nclude prope constructed	d as ne er capp l shall	ble rotation syst cessary in accor- ing and control include an air li	dance with valve to pr ne and pre	h good revent : essure g	practice the wast auge or	e and if se of gre an acce	the flou	v is artesian er.	
The	permi	ttee shall in	stall aı	level elevation and maintain a w e amount of grow	eir, meter	, or ot	her suit		easuring	device, and	
The 7	priorit	y date of thi	s perm	it is January	13, 197	6	•••••		***************************************		
Actu	al con	struction wo	rk sha	ll b egin on or be	fore	March	24, 19	77		and shall	
reafter	be pro	secuted wit	h reasc	onable diligence	and be co	mplete	d on or	before	October	1, 1977	
Com	plete a	pplication o	f the w	ater to the prope	sed use sh	ıall be	made on	or befo	re Octob	er 1, 19.78	
WIT	NESS	my hand thi	is 2 4	th day of	Ma	rch			, 19. 76	<u>.</u>	
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5	X	ATE THI OF THE OREGON	as fin	ingineer of of o'clock					om 1	N	
	PERM	₩ .	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the 13 day of Pattall 1926, at 8 o'clock H M .	eant:			Recorded in book No.	Ground Water Permits on	Drainage Basin No.	
, No.	Д	APPROPR WATERS OF	umei	State do	Returned to applicant:			in bo	er Pe	Basir	
Permit No. G		APP WA'	instr	the S	d to		jd:	rded	Wate	rage	
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