## RECEIVED

TEB 1 7 1977

Permit No. 44141

MESOURCES DEPT

## \*APPLICATION FOR PERMIT

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

State of Oregon (City)  State of Oregon, On hereby make application for a permit to following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGID (In the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is an unmaned stream and (Name of stream)  2. The amount of water which the applicant intends to apply to beneficial use is a cubic feet per second  3. The use to which the water is to be used from more than one source, give quantity from second (It water is to be used from more than one source, give quantity from second (It water is to be applied is (trigation, power, mining, manufacturing, does to which the water is to be applied is (trigation, power, mining, manufacturing, does to which the water is to be applied in (trigation, power, mining, manufacturing, does (trigation, p			oent)	/Name of	L.R. Peters	I,
State of Pregan 12022, do hereby make application for a permit to following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGIDIOWING described public waters of the State of Oregon, SUBJECT TO EXISTING RIGIDIOWING described public waters of the State of Oregon, SUBJECT TO EXISTING RIGIDIOWING described public waters of the State of Oregon, SUBJECT TO EXISTING RIGIDIOWING described public waters is a corporation.  1. The source of the proposed appropriation is an unmanded at treem. In a construction of the proposed appropriation is an unmanded at treem. In a construction of the proposed appropriation is an unmanded at treem.  2. The amount of water which the applicant intends to apply to beneficial use is a cubic feet per second.  (It water is to be used from more than one source, give quantity from each construction, seed, mining, manufacturing, one and the sea of the construction of the season of the construction of the accompanies of the construction of the		Aurora		(Hanne of	3 Box 541	of Rt
If the applicant is a corporation, give date and place of incorporation  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is an unmand of treem.  Charlet water by the proposed appropriation is an unmand of treem.  2. The amount of water which the applicant intends to apply to beneficial use is be caused from more than one source, give quantity from each or the second of the water is to be used from more than one source, give quantity from each or the second of t						
1. The source of the proposed appropriation is an unanded Street and Name of street.  2. The amount of water which the applicant intends to apply to beneficial use is a count feet per second (It water is to be used from more than one source, give quantity from see the country of the section power, mining, manufacturing, down to be used from more than one source, give quantity from see the country of the section power, mining, manufacturing, down throughout on the accompany of the section of absolution power, mining, manufacturing, down from the country of the section of absolution power, mining, manufacturing, down for the point of diversion, is located 1420 ft. M. and 1150 ft. E. Milk S.W. Carner of Section B. (Section of absolution)  Band div. pt. located 1450 ft. M. f. 1040 ft. E. Milk S.W. Carner of Section of the section corner)  (If there is more than one point of diversion, each must be described. The separate sheet II necessary) being within the M.W. S.W. Give maintended the point of the section of the section corner)  (If there is more than one point of diversion, each must be described. The separate sheet II necessary) being within the M.W. S.W. Give minister legal subdivision  (If there is more than one point of diversion, each must be described. The separate sheet II necessary) being within the M.W. S.W. Give minister the point of the section corner)  (If there is more than one point of diversion each must be described. The separate sheet II necessary) being within the M.W. S.W. S.W. Give minister the point of the section of pipe line)  (If there is more than one point of diversion each must be described. The section corner)  (If there is more than one point of diversion each must be described. The section corner)  (If there is more than one point of diversion each must be described. The section of section of section or necessary) for the section of section or necessary.  (If there is more than one point of diversion of section or necessary) for the section of section or necessary.  (If there is mor	) appropriate the	for a permit to ap	ike application	(Zip Code), do hereby	Oregon,	State of .
1. The source of the proposed appropriation is an unmaned stream and come of stream.  Constitution tend and the proposed appropriation is an unmaned stream.  2. The amount of water which the applicant intends to apply to beneficial use is a cubic feet per second  (It water is to be used from more than one source, give quantity from each an analysis of the second and the second a	GHTS:	XISTING RIGH	SUBJECT TO I	s of the State of Orego	g described public waters	following
2. The amount of water which the applicant intends to apply to beneficial use is		1	of incorporation	ation, give date and plo	the applicant is a corpora	If:
2. The amount of water which the applicant intends to apply to beneficial use is						
2. The amount of water which the applicant intends to apply to beneficial use is	Peters Pona	ream and Pa	unnamed s	sed appropriation is .a.	The source of the propose	1.
2. The amount of water which the applicant intends to apply to beneficial use is						
Cubic feet per second  (If water is to be used from more than one source, give quantity from sec. 3. The use to which the water is to be applied is						
4. The point of diversion, is located 1920 ft. N. and 1150 ft. E. fr. (E. or W.)  Corner of Section 18 (Section or subdivision)  Pand div. pt. located: 1950 ft. M. f. 1040 ft. E. Million  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the N. J. S. W. f. (Give smallest legal subdivision)  R. J. E. W. M., in the county of Clarkarnas  5. The 100 ft. S. S. J. S. T. T.  (Main dich, cannot or pipe line) (Miles of in length, terminating in the (Smallest legal subdivision)  R. W. M., the proposed location being shown throughout on the accompanies of the county of the cou						
4. The point of diversion, is located 1920 ft. M. and 1150 ft. E. fr. (E. or W.)  Corner of Section 18 (Section or subdivision)  Band div. of located: 1450 ft. H. f. 1040 ft. E. Million  S.W. Corner of Section 18  (It preferable, give distance and bearing to section corner)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the N. 15 W. 4 of Sec. 18 , Tp.  (Give smallest legal subdivision)  R	ich)	ive quantity from each)	nore than one source, i	(If water is to be used from	707	•
Corner of Section of B. (Section or subdivision)  Pond dix, pt. located: 1450 ft. M. f. 1040 ft. E. Male S. M. Carner of Section (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the N. W. f. S. W. f. of Sec. B. Tp.  (Give smallest legal subdivision)  R. J. E. W. M., in the county of Charkarnas to be (Male of Chain ditch, caner or pipe line)  (Male of Chain ditch, caner or pipe line)  (Smallest legal subdivision)  Of Sec. Tp.  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction (Loose rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	omestic supplies, etc.)	g, manufacturing, domes	rrigation, power, minir	ater is to be applied is	The use to which the war	3.
Corner of Section 18 (Section or subdivision)  Pond div., pt. located: 1450 ft. M. f. 1040 ft. E. Mala.  S.W. carner of Section 18  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the N.W. f. S.W. f. of Sec. B. Tp.  (Give smallest legal subdivision)  R. f. N. M., in the county of Charkarras 5  The North for the Section of pipe line) (Milled of in length, terminating in the (Smallest legal subdivision) of Sec. Tp.  R. M. M., the proposed location being shown throughout on the accomp.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction (Loose rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)						••••••
Corner of Section 18 (Section or subdivision)  Pond div., pt. located: 1450 ft. M. f. 1040 ft. E. Mala.  S.W. carner of Section 18  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the N.W. f. S.W. f. of Sec. B. Tp.  (Give smallest legal subdivision)  R. f. N. M., in the county of Charkarras 5  The North for the Section of pipe line) (Milled of in length, terminating in the (Smallest legal subdivision) of Sec. Tp.  R. M. M., the proposed location being shown throughout on the accomp.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction (Loose rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	from the 51%	ft. <u>E</u> from	and 1150	s located 1420 ft.	The point of diversion is	4.
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the			dudan)	(Section of	f Section 18	corner of
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the	& from the	4. E. Wille	\$ 1040 f	ted: 1450 ft.	d dir , pt . focate	Pon
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the				etron 18	L. corner of Sec	۵٫۱۰
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the		4.4				
being within the MM/4 5 W/4 of Sec. /8 Tp.  (Give smallest legal subdivision)  R. (E. or W.)  5. The MORAL SEC. (Main ditch. canso or pipe line)  (Miles of the country of to be (Miles of the country of			to section corner)	preferable, give distance and bea	(If p	
R						•
R	), 45 (N. or S.)	/8, Tp.	of Sec	smallest legal subdivision)	thin the NW4	being wi
in length, terminating in the	*		0.5	unty of Clarke	E,, W. M., in the cou	R
in length, terminating in the	·····	••••	to be	le system	The joortable	5.
R	or feet)	(Miles or f	-4 0	ditch, canal or pipe line)	(Main d	in lanath
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top						
Diversion Works—  6. (a) Height of dam feet, length on top	panying map.	on the accompan	wn throughout	roposed location being	E. or W.)	R
6. (a) Height of dam feet, length on top			WORKS	DESCRIPTION (		
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate					n Works—	Diversion
(Loose rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	length at bottom	feet, leng	n top	feet, lengt	(a) Height of dam	6.
(b) Description of headgate	rock, concrete, masonry,	(Loose rock	construction	be used and character	feet; material to l	••
				r or around dam)	ush, timber crib, etc., wasteway over	rock and bru
	g)	and size of openings)	concrete etc. number	te	) Description of headgate	(b)
(c) If water is to be pumped give general description				. (		•••••
	∠ ump)	Pelect. (Size and type of pump)	15 H	ed give general descrip	) If water is to be pumped	(c)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)		ted, etc.)	head water is to be li	be of engine or motor to be used,	(Size and type	*************
			<i>,</i>			•

1				
ousand feet.	•		feet; gradeadgate: width on top (at wate	
	feet; width on bo	ottom	feet; depth of w	oater fee
ade	feet fall 1	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake,i	n.; size at
om intake	in.; si	ze at place of	use in.; diffe	rence in elevation betwee
take and place	of use,	ft. Is	grade uniform?	Estimated capacit
ign t	sec. ft.			
8. Location	of area to be ir	rigated, or pla	ice of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
45	IE	18	NW4 5W4	9.7
		18	5 W4 5 W4	27.6
4.Å			Total	37,3 acres
			,	
				and the second s
		(If more space	required, attach separate sheet)	
(a) Charac	cter of soil			
(b) Kind	of crops raised	nurser	y stock	
		ĺ		
Power or Mining		ver to be deve	eloped	theoretical horsepow
			powers	
			•	
	•		(Head)	
(d) Th	e nature of the u	orks by mean	s of which the power is to be	aevelopea
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
[p(No. N. or S	, R(No. E	, W.	<b>M</b> .	
(f) Is	water to be retu	rned to any st	ream?(Yes or No)	e.
(g) If :	so, name stream	and locate po	int of return	
	,	Sec	, Tp(No. N. or S.)	, R, W.

## 

Municipal of Doniestic Supply—
10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(0) If for domestic use state number of functions to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$
12. Construction work will begin on or before
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before Feb. 23, 1977
HOUSE THE STATE OF
(Signature of applicant)
Remarks: THE Soil e Al Dresent Dassed
parist the propert parcesting of Varser
Stock, Since the Senson's have changed
the parcent Septem For Nursery Stock is
low, + without the groper mysture in the
Suil the evan CALLOT be MAINESTEL Correct
According to the State large
inspector.
STATE OF OREGON, as a second s
County of Marion, )
This is to certify that I have examined the foregoing application, together with the accompany
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, w
corrections on or before
WITNESS my hand thisday of, 19,
TILITIES my mand the many of many of many many many many many many many many
STATE ENGINEE
Ви

STATE OF	)
County of	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:

SUBJE	CT TO EXISTI	ING RIGHTS and the	e following li	mitations an	d conditions:	
?	The right herein	granted is limited to	the amount o	of water whi	ch can be appli	ed to beneficial use
ind sh	all not exceed	0.47 cubic	feet per secon	id measured	at the point of	diversion from the
stream	, or its equivaler	nt in case of rotation	with other w	ater users, fr	om an unname	ed stream and
reser	voir construc	ted under permit	No. R-5891	<b>!</b>		
2	The use to which	r this water is to be a	pplied isSu	pplemental	irrigation.	The use allowed
herei	n may be made	e anytime between	October 1	and March	31 that water	r can be put to
benef	icial use by	irrigation for i	mmediate cr	op growth.		
1	If for irrigation,	, this appropriation sl	hall be limited	d to	1/80th o	f one cubic foot per
of no Octob the a 2½ ac perio of ri for s Octob annua	ot to exceed were 1 to March mount secured refect for a confidence of the following the form of the following to rage for size 1 to March 11 y a report ugh March 31 of the following th	nt for each acre irrige 1 acre foot per a h 31, provided fu d under any other each acre irrigat er 1 to March 31 st future appropr uch beneficial us h 31. Provided f of all water use of each year,	cre for eac rther that right exis ed in any o as authoriz iations of es, other t urther, the d for irrig	n acre irr the right ting for t ne year. ed herein surface wa han simila permittee ation duri	allowed here he same lene the use of w shall not es ter for bene r rights for shall recor ng the perio	in, together with shall not exceed ater during the tablish priority ficial uses or irrigation from d and submit d of October 1
			***************************************			
	••••••					
			••••••			
nd sh	all be subject to	o such reasonable rot	ation system	as may be o	ordered by the	proper state officer.
	The priority dat	te of this permit is		Febi	ruary 17, 197	7
	Actual construct	tion work shall begin	on or before	June	20, 1980	and shall
herea	fter be prosecut	ed with reasonable di	ligence and b	e completed	on or before Oc	tober 1, 19.81
	Complete applic	ation of the water to	the proposed i	ıse shall be τ	nade on or befo	re October 1, 1982
	WITNESS my h	and this 20th				·
				alex.	Resources Di	2 mocton
			Dej	outh water	Resources Di	
Permit No. 44141	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, a the 2007 at 2123 o'clock.	cant:		Recorded in book No	state engivera rainage Basin No. — A. page <i>IB.R.2.3</i> ees
Permit No.	TO APPROP WATERS	This instrumen fice of the State.  of the L/Z date of the L/Z date.	eturned to applicant:	.pproved:	Recorded in book No	rainage Basin No

Application No. 55.269