## \*APPLICATION FOR PERMIT

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

I, Andrew C. Petersen	(Name of a	policant)	
of			
State ofOregon	, do hereby	make application f	or a permit to appropriate the
following described public waters of th	ne State of Orego	n, SUBJECT TO E.	XISTING RIGHTS:
If the applicant is a corporation,	• -	•	, 10 pm
An unnamed	spring &	mmr Crook trih	of
1. The source of the proposed app	1. **	(Na	me of stream)
Baker Creek			
2. The amount of water which th	e applicant intend	is to apply to benef	icial use is 0.01
cubic feet per second	(If water is to be used from	m more than one source, give	quantity from each)
**3. The use to which the water is	to be applied is		ing the irrigation of manufacturing, domestic supplies, etc.)
not to exceed 1 ac. dom. garde	n ROO	S 800	en en en en El en en en el en el en
4. The point of diversion is local	200 ted50 ft	N and 1000 (N. or s.)	ft. E. from the 154
corner ofSec2, T. 4.S., R.	5 W. W.M. ap	oroximately	
	· .		
	· .		······································
(If prefer	rable, give distance and be	aring to section corner)	
(If there is more than one point being within the SWANWA & NWASWA			
R. 5. W. M., in the county of	egar anddivision)		(M. or S.)
(E. or W.)		•	(00 64 abaut
5. Thepipe(Main ditch, car			
in length, terminating in the(Sm			
R, W. M., the proposed			
. A state of the s		OF WORKS	
Diversion Works—Smell di	lversion dam	ing the state of t	
6. (a) Height of dam	* *		The second secon
feet; material to be use	ed and character o	f construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or aroun	d dam)		
(b) Description of headgate		*. * ***	the second of th
			At the of openings
(c) If water is to be pumped give			
<ul> <li>(a) A control of the c</li></ul>			
(Size and type of eng	rine or motor to be used, t	otal head water is to be lifted	<b>, (tc.)</b>

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated

Canal System or 1	•	t again maint of a	ognal suboro matorialles obane	red in size stating miles from
ele ve deven.		-		ged in size, stating miles from
_	_	- '	·	feet; width on bottom
thousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
(b) At		. miles from he	adgates width on top (atswats	er line)
	feet; width on	bottom	feet; depth of a	er line)
jrađe	feet fa	ll per one thous	and feet.	
(c) Length	of pipe6	QQ ft.:	size at intake	. in.; size at ft.
•			and the same of th	fference in elevation between
ntake ana piace (	of <b>use,</b> 0	94 jt. 18	grade uniform?	Estimated capacity,
- P 1 - 1 - 2	sec. ft.		was the grade and	
8. Location	n of area to be	irrigated, or pla	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 s	11. <b>5</b> ° <b>W</b> 5	2	SE <sub>2</sub> NW2	
roperty on wh	7.5	l	is a part of that more	explicitly described
y applicant a	s follows:	Beginning at	a point in the center	of the County Road, as
				ry line of the South Eas Township 4 South Range
uarter of the	Liemette Mer	idian in Ya	mbill County State of	Oregon, and from said
eginning noin	t running th	ence West al	ong said subdivisional	line 64 rods to the Nor
est camer of	an 185 acre	tract of la	nd-now-owned-by-Andrew-	Petersen in said Section
wo aforesaid:	thence Nort	h 21 rods, m	ore or less, to the cer	nter of said County Road
				on along the center of
said County Ro	ad to the pl	ace of begin	ning and containing 4.2	20 acres more or less in
7			***************************************	
Beginning at a	point twent	y chains Nor	th and Nine and 25/100	Chains East of the
				Five West of the Willa-
				e East Nine and 25/100
			d thence West Nine and	
			U-acres, moreorless,	situate in Yamhill
County, State	OI OI OF		round the American Specific	
		k kan si wasa	a wasan in distriction of the	
			equired, attach separate sheet)	- A
(a) Chama	ntan of soil			
• •	•			
(b) Kind o	of crops raised			· · · · · · · · · · · · · · · · · · ·
Power or Mining	Purposes—	100		Section (Administration of the Control of the Contr
9. (a) Tot	al amount of po	ower to be deve	loped	theoretical horsepower.
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be uti	lized	(Head)	
				developed
(e) Suc	h works to be l	ocated in	(Legal Subdivision)	of Sec,
Tp	, R	, W. M	<b>f.</b>	and the second of the second of the second
(f) Is u	vater to be retu	rned to any str	ream?(Yes or No)	And the second of the second
				the state of the s
(y) 1) t	oo, name sitean	and wedle por	m	, R, W. M.
		, sec	(No. N. or S.)	, R, W. M. (No. E. or W.)
(h) The	e use to which	power is to be o	applied is	
(i) The	nature of the m	ines to be serve	2 <b>d</b>	,
, ,	•			

72	pply the city of		ggair ingsi k <del>(ija</del>		
	County, har				
·	pulation of	***************************************	in 19		
(b) If fo	r domestic use state	e number of fa	milies to be supp	lied1	•••••••••••
	(Ans	iwer questions 11, 12, 1	3, and 14 in all cases)	· .	
11. Estimated	l cost of proposed w	orks. \$ 100			
	ion work will begin	• •		r approval	
	ion work will be co				
	r will be completely	_			
11. 1700 00000	with be completely	apposed to the	proposed ase on	or oejore	
					***************************************
·		2.)	igd) Andrew C.	Petersen (Signature of applicant)	
	. **				
<b>₩</b> V		. 'a		y 11	***************************************
Remarks:				•••••••••••••••••••••••••••••••••••••••	····
		·····			
•••••••••••••••••••••••••••••••••••••••	•••••				***************************************
•••••		••••••••••••••••••••••••••••••••••••••			······································
		· · · · · · · · · · · · · · · · · · ·	·		وهوا ويواد والمستود وهد والمستوافق
	•••••				
				,	***************************************
		*******************	to the standard		
thas the continues of	<b></b>		<b></b>	and the state of t	
ta t		t w		r Piss Property	ta girlan in bar
	······································				
			•		
	<del></del>		•	**	
				<del></del>	
			·	•	
	••••••				**********************
TATE OF OREGO	ON, ss				
County of Marion	<b>1,</b> 1	ese to the co		e statut Toler og 1994	
	ify that I have <b>exa</b> r				
aps and data, and	return the same for			m, Teorica e Program	
In order to re	tain its priority, th	is application r	nust be returned	to the State Engin	eer, with corre
ons on or before	April 19	******	<u>, 194, 6</u>	entropy of the second	en e
	hand this 19th				
	18 18 18 18 18 18 18 18 18 18 18 18 18 1				
			CHAS	E. STRICKLIN	STATE ENGINEER

Application No. ALIM

Application	No.	21400
Dommit No		16800

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		•
•	Division No District No	ABUTU THE STATE OF
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
•	on thelst. day of February	
	194 6 at 4:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	•
	Ammonad	
	Approved: June 1, 1946	
	Recorded in book No41	
	Permits on page16800	
	CHAS. E. STRICKLIN	and the second
	STATE ENGINEER	
	Drainage Basin No2 Page90 J	
e e e e e e e e e e e e e e e e e e e	Fees Paid \$10.00	
and American	PERMIT	
STATE OF OREGON, )		
County of Marion, $\int$		
SUBJECT TO EXISTING	at I have examined the foregoing application and RIGHTS and the following limitations and conditions to the amount of water which can	ions:
The right herein gra and shall not exceed( stream, or its equivalent in	RIGHTS and the following limitations and conditions	ions: be applied to beneficial use point of diversion from the
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and the inted is limited to the amount of water which can also be conditionally conditions and conditions are conditionally conditionally conditions and the conditional conditions and conditions are conditionally are conditions are conditions are conditionally are c	ions:  be applied to beneficial use point of diversion from the n unnamed spring and
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also be called a second measured at the an case of rotation with other water users, from a second water is to be applied is a domestic, including	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also be conditionally considered at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured at the case of rotation with other water users, from a second measured water users, and the case of rotation water water users are case of rotation with other water users, and the case of rotation water water users are case of rotation water	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can also cause of rotation with other water users, from a swater is to be applied is domestic, including the mestic garden.	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also cause of rotation with other water users, from a swater is to be applied is a domestic, including the propriation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also cause of rotation with other water users, from a swater is to be applied is a domestic, including the propriation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can a see of rotation with other water users, from a second measured at the limited is a second measured at the limited is a second measured at the limited is a second measured at the limited to appropriation shall be limited to a second measured at the limited is a second measured measured measured at the limited is a second measured measured measured measured me	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also cause of rotation with other water users, from a swater is to be applied is domestic, including the operation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also cause of rotation with other water users, from a swater is to be applied is domestic, including the propriation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also cubic feet per second measured at the nease of rotation with other water users, from a swater is to be applied is domestic, including the companion of the companio	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions are the inted is limited to the amount of water which can also cause of rotation with other water users, from a swater is to be applied is domestic, including the propriation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can a solution with other second measured at the n case of rotation with other water users, from a second water is to be applied is domestic, including mestic garden.  appropriation shall be limited to ———————————————————————————————————	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can a second measured at the n case of rotation with other water users, from a second water is to be applied is domestic, including the operation of the limited to appropriation shall be limited to appropriation shall be limited to appropriation.	ions:  be applied to beneficial use  point of diversion from the n unnamed spring and  g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can a supplied it is a supplied in the limited is a supplied in the limited to a supplied in the limited i	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can also cause of rotation with other water users, from a swater is to be applied is domestic, including the propriation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per  by the proper state officer.
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionted is limited to the amount of water which can a substitute the condition of the condition of the condition with other water users, from a swater is to be applied is domestic, including the composition shall be limited to appropriation shall be limited to appropriation shall be limited to this permit is February 1, 1946, work shall begin on or before June 1, with reasonable diligence and be completed on or before the completed on the completed	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per  by the proper state officer.  1947 and shall efore
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionted is limited to the amount of water which can a solution with other water users, from a second measured at the nease of rotation with other water users, from a second measured at the neasonable condition appropriation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  - of one cubic foot per  by the proper state officer.  1947 and shall efore  n or before
The right herein gra  Ind shall not exceed	RIGHTS and the following limitations and conditionted is limited to the amount of water which can a substitute the condition of the condition of the condition with other water users, from a swater is to be applied is domestic, including the composition shall be limited to appropriation shall be limited to appropriation shall be limited to this permit is February 1, 1946, work shall begin on or before June 1, with reasonable diligence and be completed on or before the completed on the completed	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  - of one cubic foot per  by the proper state officer.  1947 and shall efore  n or before
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionted is limited to the amount of water which can a solution with other water users, from a second measured at the nease of rotation with other water users, from a second measured at the neasonable condition appropriation shall be limited to	ions: be applied to beneficial use point of diversion from the n unnamed spring and g the irrigation of not  of one cubic foot per  of the proper state officer.  1947 and shall efore  n or before