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

	Baxton, Oregon	. Are the color of a c	*******************			
State of	Oregon	, do herebu π	nake annlicat	ion for a	manusia da	
following describe	d public waters of the St	ate of Orenne	STIRITOR TO	wn jut d O bysom	permit to appropi	iate il
If the applic	ant is a corporation, give	date and slee	of income	CAIST	ING KIGHTS:	
		wate and pute	e of incorpora	irion . No	ot a corporatio	ın
1. The source	ce of the proposed approp	riation is	in unname			
· · · · · · · · · · · · · · · · · · ·		a tributare e	d Wee	(Name of a	tream)	-
2. The amou	int of water which the app	licant intende	to apply to be	n waters	Creek	
cubic feet per secon	id. (If water	Only one so	urce	nejiciai u	use us . 03	
o. The use (	o which the water is to be	applied is	Cabins, r	estaura dning, menut	nt & Service Security of	tactic
4. The point		342			<b>≜</b> *** - ••••••	
corner of of Se	of diversion is located	ל ft ft	or 8.)	. <u>9.7ft.</u>	W from the	NE
corner of Gi Se	ection 8, Township 2	North, Rar	ige 4. West	********		
*	*	* * · · · · · · · · · · · · · · · · · ·		**		
•	to the control of the					
	(If professible size	e distance and bearing	••••			
	picierable, gre					
un being within the	here is more than one point of divers	ion, each must be des	cribed Use separa	ie shert if ne		
ceing within the	W 1/2 of the NE 1/6 (Give smallest legal sub	ion, each must be des 4 of the NE division)	cribed Use separa	te shert të në	cessary: Tp	<b>&gt;</b>
R. $4  \%$ $W = W_1$	W 1/2 of the NE 1/6 Give smallest legal sub M. in the county of Wa	don, each must be des don'the NE division	cribed Use separa	. မွ	$\mathcal{L}p = \mathcal{L}_{\infty}$	<b>S</b>
R. 4W W. 1 (E.or W) 5. The	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa  pipeline (Main ditch, canal or pi	don, each must be des don'the NE division)	cribed Use separa 1/40f Sec to be	. Ş löbüte	et Mies vermen	<b>&gt;</b>
R. 4 W .W. 5. The in length, terminative	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa pipeline (Main ditch, canal or pipeline SW of the S) (Smallest leg	don, each must be designed to finisher. NE division Shington  pe line)  W. all subdivision)	cribed Use separa  1/40f Sec.  to be  of Sec.	. g Tabûte 4	$Tp = 2 rac{2}{8} r$	<b>`</b>
R. 4 W .W. 5. The in length, terminative	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa  pipeline (Main ditch, canal or pi	don, each must be designed to finisher. NE division Shington  pe line)  W. all subdivision)	cribed Use separa  1/40f Sec.  to be  of Sec.	. g Tabûte 4	$Tp = 2 rac{2}{8} r$	
R. 4 W .W. 5. The in length, terminative	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa  pipeline (Main ditch, canal or pi tg in the SW <sup>4</sup> of the S (Smallest lea  W. M. the proposed local	tion, each must be designed to the NE division)  shington  pe line)  W.  all subdivision)  tion being show	to be of Sec.	. g Tabûte 4	$Tp = 2 rac{2}{8} r$	<b>S</b> 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
R. 4W .W.:  (E.or W)  5. The  in length, terminative  R. 4 N  (E. or W)	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa  pipeline (Main ditch, canal or pi tg in the SW <sup>4</sup> of the S (Smallest lea  W. M. the proposed local	don, each must be designed to finisher. NE division Shington  pe line)  W. all subdivision)	to be of Sec.	. g Tabûte 4	$Tp = 2 rac{2}{8} r$	
R. 4W .W.:  (E.or W)  5. The  in length, terminative  R. 4 N  (E. or W)	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa  pipeline (Main ditch, canal or pi ig in the SW4 of the S (Smallest leg W. M. the proposed local  DESCI	of the NE division)  shington  pe line)  W.  all subdivision)  tion being shoul  RIPTION OF N	to be  of Sec.  on throughout	. g Tabûte 4	Tp 2, 1  (Miles or their  Tp, 2N  North  tocompanying may	).
The start of the s	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa  pipeline (Main ditch, canal or pipeline SW4 of the S (Smallest leg W. M., the proposed local DESCI	don, each must be designed to the NE division)  shington  per line)  W.  sal subdivision)  tion being should the subdivision of	to be of Sec.  of throughout  WORKS	. g Tabûte 4	$Tp = 2 rac{2}{8} r$	).
Seing winin the  R. 4 W . W. 2  (E.or W)  5. The  in length, terminative  R. 4 N  (E.or W)  Diversion Works  (e.)	W 1/2 of the NE 1/2 Give smallest legal sub M. in the county of Wa  pipeline (Main ditch, canal or pipeline) (Smallest leg W. M., the proposed local DESCI	don, each must be designed to the NE division)  shington  pe line)  W.  shi subdivision)  tion being show  tion being show  feet, length of the character of co	to be of Sec.  of throughout  WORKS	. g Tabûte 4	Tp 2, 1  (Miles or their  Tp, 2N  North  tocompanying may	ttern.
Cetting within the  R. 4W .W.1  (E.or W)  5. The  in length, terminative  R. 4 N  (E.or W)  Diversion Works  6. (a) Height  leed  Reservoir 8' x 1  we and have tables cabe ele	M. in the county of Wa  pipeline (Main ditch, canal or pi ig in the SW of the S (Smallest les  W. M. the proposed local  DESCI	don, each must be designed to fit the NE division.  Shington  Shington  Will all subdivision.  All subdivision.  The subdivision of the subdivision.  The subdivision of the subdivision.  The subdivision of the subdivision of the subdivision.  The subdivision of the subdivision of the subdivision.	to be of Sec.  on throughou  WORKS	g löbüte 4 ton il.e a	feet, length at h	ttern.
The start of the s	M. in the county of Wa  pipeline (Main ditch, canal or pi ig in the SW of the S (Smallest les  W. M. the proposed local  DESCI	don, each must be designed to fit the NE division.  Shington  Shington  Will all subdivision.  All subdivision.  The subdivision of the subdivision.  The subdivision of the subdivision.  The subdivision of the subdivision of the subdivision.  The subdivision of the subdivision of the subdivision.	to be of Sec.  of throughout  WORKS	g löbüte 4 ton il.e a	feet, length at h	ttern.
Cetting within the  R. 4W .W.1  (E.or W)  5. The  In length, terminative  R. 4 N  (E.or W)  Oiversion Works  G. (a) Height  lee:  Reservoir 8' & 6  (b) Description	M. in the county of Wa  pipeline (Main ditch, canal or pi ig in the SW of the S (Smallest less W. M., the proposed local  DESCI	description of the least the NE division.  Shington  W. all subdivision.  All publication being show that the least the leagth of the character of compare to the least the leas	to be of Sec.  on throughou  WORKS  n top  metruction	lobble  4  ton the d	feet, length at h	ttern.
Cetting within the  R. 4W .W.1  (E.or W)  5. The  In length, terminative  R. 4 N  (E.or W)  Oiversion Works  G. (a) Height  lee:  Reservoir 8' & 6  (b) Description	M. in the county of Wa  pipeline (Main ditch, canal or pi ig in the SW of the S (Smallest les  W. M. the proposed local  DESCI	description of the least the NE division.  Shington  W. all subdivision.  All publication being show that the least the leagth of the character of compare to the least the leas	to be of Sec.  on throughou  WORKS  n top  metruction	lobble 4 ton the d	tase take a mere a	ttern.
Cetting within the  R. 4W .W.1  (E. or W)  5. The  in length, terminative  R. 4 N  (E. or W)  Oiversion Works  6. (a) Height  feet  Reservoir 8' & 6  (b) Description	M. in the county of Wa  pipeline (Main ditch, canal or pi ig in the SW of the S (Smallest less W. M., the proposed local  DESCI	description  for the NE division.  A of the NE division.  Shington  we line.  W.  All subdivision.  All partial of concepts of concepts.  All description.	to be of Sec.  on throughou  WORKS  n top  metruction	Tourse of	tase take a mere a	ttern.

			_			فالمك	fall man and
rousend	feet. a			feet; grade			
<b>(b)</b>	Åt	THE PURCHASE OF SHARE ASSOCIATION OF STARS	miles from	headgate: width on top (	at water li	ine)	
*********	j	eet; width on b	ottom	feet; dep	pth of wat	ет г	fect.
rade		feet fal	ll per one tho	ousand feet.			
(c)	Length	of pipe, 1800.	, 00 ft	t.; size at intake, 2	in	n.; size at	j:
rom into	ke	2in.,	; size at place	e of use2	. in.; differ	rence in elevat	ion between
ntake an	d place o	of use,120'	ft.	Is grade uniform?	Vo	Estimat	ed capacity
••••••••••••••••••••••••••••••••••••	. 0	3 sec. ft.					
8.	Location	of area to be	irrigated, or	place of use		·	
Town		Range R or W of Willamette Meridian	Section	Forty-acre Tract		Number Acres To	
			i	SW <sup>4</sup> of the SW <sup>4</sup>	Ţ		
- 🕶 😅	Prope expl:	rty to whic citly descr	h water is bed by th	to be applied is a applicant as follows:	portion	of that mor	
	id High	way 200 feet	thence i	y line of Wolf Creek Hirhway 500 feet the n a Southwesterly di 80 feet more or les	irection a to the	center of d	ie indiens. Leite
as no Creek Dairy State runni to a	id High   laid ; thenc Creek Highwa ng then point; II. A	way 200 feet out on said in a gener to a point way Commission thence Worth Iso, all of owned by less	thence in property 5 al Northean about 32 feet more 32 feet more the remains	Hirhway 500 feet the in a Southwesterly disterly direction for intersects the South 1 or less along South 1 or less along South in portion of the lies within 250 feet.	s to the llowing hime of a reint of above ret of the	the center of detection of the center of the	ie in den var Line var Mine var M
State runni to a Tract 93.29	id High    laid  ; thenc   Creek   Highwa   ng then   noint;   II. A   acres   colf Cre	way 200 feet out on said in a gener to a point way Commission thence Worth Iso, all of owned by less	property 5 al Northean about 32 feet more 32 feet more the remains sors which or Vernonis	Hirhway 500 feet the in a Southwesterly disterly direction for intersects the South feet to the South 1 or less along South home or less to the mine portion of the	s to the llowing hime of a reint of above ret of the	the center of detection of the center of the	iedori Line of Birdori Birdori Lineway Vitari Vitari Lineway
State runni to a Tract 93.29	id High    laid  ; thenc   Creek   Highwa   ng then   noint;   II. A   acres   colf Cre	way 200 feet out on said in a gener to a point way Commission thence Worth lso, all of owned by less thighway and the said of	thence in property 5 al Northean about 32 feet more 32 feet more the remain story which or Vernonis	Hirhway 500 feet the in a Southwesterly disterly direction for intersects the South 1 or less along South 1 or less along South in portion of the lies within 250 feet.	s to the llowing of the of the set of the set	the center of detection of the center of the	ieday Line of Bird by Bird by Conway
State runni to a Tract 93.29 the Tout a	id High   laid   thenc   Creek   Highwang then   point;   II. A   acres   cross   s	way 200 feet out on said in a gener to a point way Commission thence Worth lso, all of owned by less thighway and the said of	thence in property 5 al Northean about 32 feet more 32 feet more the remain story which or Vernonis	Hirhway 500 feet the in a Southwesterly discretion for intersects the South feet to the South 1 or less along South more or less to the ming portion of the hiles within 250 feat Highway or both of	s to the llowing of the of the set of the set	the center of detection of the center of the	ieday Line of Bird by Bird by Conway
State runni to a Tract 93.29 the Tout a	id High   laid; thenc   Creek   Highwang then   point;   II. A   acres   coss   s	way 200 feet out on said in a gener to a point way Commission thence Worth lso, all of owned by less the property	thence in property 5 al Northean about 32 feet more 32 feet more spors which or Vernonia y all more spors all m	Hirhway 500 feet the in a Southwesterly discretion for intersects the South feet to the South 1 or less along South more or less to the ming portion of the hiles within 250 feat Highway or both of	s to the llowing of the of the set of the set	the center of detection of the center of the	iedori Line of Birdori Birdori Lineway Vitari Vitari Lineway
State runni to a Tract 93.29 the Tout a	id High   laid; thenc   Creek   Highwang then   point;   II.   A   acres   cross   s   cross   s   cross   s   chara   b) Kind   cr Mining	way 200 feet out on said in a gener to a point way Commission thence Worth lso, all of owned by less by Highway aid property cter of soil of crops raised Purposes—	thence in property 5 al Northean about 32 feet more 32 feet more the remain sors which or Vernonis y	Hirhway 500 feet the n a Southwesterly discretion for intersects the South feet to the South 1 or less along South hore or less to the ning portion of the hilles within 250 feat Bighway or both of the correquired attach separate sheet)	s to the llowing of the of the set of the set	the center of a the center of a property of the center of a center of the center of th	Andrews Commence of the Commen
State runni to a Tract 93.29 the Tout a	id High   laid   thenc   Creek   Highwang then   point;   II. A   acres   colf Crecos   s   colf Crecos   co	way 200 feet out on said in a gener to a point way Commission there worth there worth and by less there would be all groperty of crops raised property tal amount of the said property tall tall tall tall tall tall tall ta	thence in property 5 al Northean about 32 feet more 32 feet more the remain story which or Vernonis years of the remain at the r	Highway 500 feet the in a Southwesterly discretion for intersects the South 1 or less along South home or less to the ming portion of the hiles within 250 feat Highway or both of the	a to the llowing of the of the above of the them are	the center of a property of property of the center of the	Andrews Commence of the Commen
State runni to a Tract 93.29 the Tout a	id Hight laid; thenc Creek Highwang then point; II. A cres colf Crec cross show Kind or Mining (a) To	way 200 feet out on said in a gener to a point way Commission there worth there worth there would be all of crops raised the component of the	thence is property. Seal Northead here same about 32 feet more 32 feet more spors which or Vernoniz years to be used for to be used for the seal of th	Highway 500 feet the in a Southwesterly discretion for intersects the South 1 or less along South home or less to the mine portion of the highway or both of a Highway or both of the lies within 250 feat Highway or both of the hig	a to the llowing of the of the set of the se	the center of a property of property of the center of the	Andrews Commence of the Commen
State runni to a Tract 93.29 the Tout a	id Hight laid; thenc Creek Highwang then point; II. A cres colf Crec cross show Kind or Mining (a) To (b) Quant (c) To	way 200 feet out on said in a gener to a point way Commission there worth there worth there would be all of owned by less the property of crops raised amount of antity of water tal fail to be until the said of the said property tal amount of a said fail to be until tal fail tal	thence is property. Seal Northead here same about 32 feet more 32 feet more sport which or Vernoniz years to be used filized.	Highway 500 feet the in a Southwesterly direction for intersects the South feet to the South 1 or less along South home or less to the mine portion of the highway or both of a Highway or both of leveloped for power	fact.	the center of a property of property of the center of a property of the center of the	Andrews Commence of the Commen
State runni to a Tract 93.29 the Tout a	id Hight laid; thenc Creek Highwang then point; II. A cres colf Crec cross show Kind or Mining (a) To (b) Quant (c) To	way 200 feet out on said in a gener to a point way Commission there worth there worth there would be all of owned by less the property of crops raised amount of antity of water tal fail to be until the said of the said property tal amount of a said fail to be until tal fail tal	thence is property. Seal Northead here same about 32 feet more 32 feet more sport which or Vernoniz years to be used filized.	Highway 500 feet the in a Southwesterly discourse or less the South feet to the South 1 or less along South home or less to the ming portion of the highway or both of a Highway or both of the highway or bot	fact.	the center of a property of property of the center of a property of the center of the	A CONTRACTOR OF THE PROPERTY O
State runni to a Tract 93.29 the Tout a	id High   laid; thenc   Creek   Highwang then   Point;   II.   A   acres   Colf Creek   Cross   S   Colf Creek   Cross   Cro	way 200 feet out on said in a gener to a point of a point of there worth there worth there would be a point of the feet of soil of crops raised amount of the stal fail to be we attal fai	thence is property. Seal Northead here same about 32 feet more 32 feet more sors which or Vernonis which or Vernonis which or to be used filized a works by more specifications.	Highway 500 feet the in a Southwesterly direction for intersects the South feet to the South 1 or less along South home or less to the mine portion of the highway or both of a Highway or both of leveloped for power	fact.	the center of a the center of a property of the center of	A CONTRACTOR OF THE PROPERTY O
as no Creek Dairy State runni to a Tract 93.29 the Tout a	id High   laid; thenc   Creek   Highwang then   Point;   II.   A   acres   Colf Creek   Cross   S   Colf Creek   Cross   Cro	way 200 feet out on said in a gener to a point way Commission there worth there worth there would be all of owned by less the property of crops raised amount of antity of water tal fail to be until the said of the said property tal amount of a said fail to be until tal fail tal	thence is property. Seal Northead here same about 32 feet more 32 feet more sors which or Vernonis which or Vernonis which or to be used fillized a works by more specificated in the same about 32 feet more specificated and same about 32 feet	Highway 500 feet the n a Southwesterly direction for intersects the South feet to the South 1 or less along South hore or less to the ning portion of the ning portion of the highway or both of a Bighway or both of the lies within 250 feat Bighway or both of the highway or both of the leveloped for power.	freet.	the center of a property of property of the center of a property of the center of the	Andrews Commence of the Commen
State runni to a Tract 93.29 the Tout a	id High  I laid  I thenc Creek  Highwa  ng then  point;  II. A  acres  Colf Cre  cross s  (a) Chara  b) Kind  or Mining  (b) Qu  (c) To  (d) Th  (e) Su  No Nors	ay 200 feet out on said in a gener to a point of a point of there worth there worth there would be aid property of crops raised amount of a contract of the character of the cha	thence is property. Sell Northead here same about 32 feet more 32 feet more 32 feet more which or Vernonis which is vern	Highway 500 feet the na Southwesterly direction for intersects the South feet to the South 1 or less along South hore or less to the ming portion of the ning portion of the highway or both of Highway or both of the lies within 250 feat Highway or both of the highway of the highw	freet.	the center of a the center of a property of the center of	Andrews Commence of the Commen
as no Creek Dairy State runni to a Tract 93.29 the Tout a	id High  I laid  ; thenc  Creek  Highwa  ng then  point;  II. A  cores  colf Cre  cross s  colf Cre  cross s  (b) Kind  or Mining  (a) To  (b) Qu  (c) To  (d) Th  (e) Su  No No Su  (f) Is	way 200 feet out on said in a gener to a point way Commission there worth there works to be water to be required to be works to be water to be required to b	thence is property. Seal Northead here same about 32 feet more 32 feet more spower to be defined a works by molecular to be used filized a works by molecular to any turned to any turned to any turned to any	Highway 500 feet the n a Southwesterly direction for intersects the South feet to the South 1 or less along South hore or less to the ning portion of the ning portion of the highway or both of a Bighway or both of the lies within 250 feat Bighway or both of the highway or both of the leveloped for power.	freet.	the center of a the center of a property of the center of	Andrews Commence of the Commen

(i) The cature of the mine, to be served

A to to another the day of		
	ing a present population of	
	<b>ta 22</b>	
75) If the department of the same		iedCabins,Restaurant &
		Service Statio
11. Estimated cost of proposed wo		
12. Construction work will begin		
B. Construction work will be con		
14. The water will be completely	applied to the proposed use on o	before Now in use
		0 6
	Charles	Staly Staly
to the second se		Qa 1
	1. Country ft.	Staley
Remarks:		
		••••••
		•
·		
•••••		
······································		······································
······································	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	<u></u> , , , ,
·················		
		····· • · · · · · · · · · · · · · · · ·
		en e
		· · · · · · · · · · · · · · · · · · ·
		•••
STATE OF OREGON,		
County of Marion,		
This is to certify that I have ex-	amined the foregoing application	n, together with the accompanying
maps and data, and return the same for		
In order to retain its priority, t	his application must be returned	to the State Engineer, with correc-
tions on or before	. 19	-
WITNESS my hand this	day of	. 19

## STATE OF OREGON,

County of Marion,

.This is to certify that I have examined the foregoing application and do hereby grant the same,

The	its equivalent  use to which t	in case	of rota	tion wi	th other	cabi	ns, res	taura	an xt an	unnamed	l spri	ng ation.
and shall Th Ac	be subject to see priority date tual construction be prosecuted 1, 1954	uch reas of this p on work l with r	onable permit is shall b	rotations s	n syste  Jui	m as m ne19.,	1952 Decemb	lered b	y the	proper s		ficer.
October	mplete applicate 1, 1955 ITNESS my ha		2857	31st	day of	<b>*</b>	<del>anton</del>	Decer	aber	, 19 52.		