## \*APPLICATION FOR PERMIT

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

If the applicant is a corporation, give  1. The source of the proposed appropriate feet nor second  2. The amount of water which the appropriate feet nor second  3. Domestic: Office, Caretake: Park: 0.04 ofs; Commercial: Food Processing, 0.18 ofs.  4. The point of diversion is located  5. The point of diversion is located  6. The point of diversion is located  6. The point of the SEL of the SEL (Give smallest legal on R. 13. M., W. M., in the county of  7. The	., do hereby make application for a permit to appropriate the of Oregon, SUBJECT TO EXISTING RIGHTS:  date and place of incorporation  (Rame of stream)  , a tributary of
If the applicant is a corporation, give  1. The source of the proposed appropriate feet nor second  3. Domestic: Office, Caretaker Park: 0.04 ofs; Commercial: Food Processing, 0.18 ofs.  4. The point of diversion is located  orner of Section 5  (If there is more than one point of diversion within the SE2 of the SE2 (Corporation of the SE2 of the SE2 (Corporati	date and place of incorporation  lation is Benson Greek  (Name of stream)  , a tributary of Gheting River  licant intends to apply to beneficial use is 0.25  1, Club, 0.03 cfs; Domestic in Public Cafe, Charter Dock, Barge Dock, Sea Total 0.25 cfs.  330 ft. M and 250 ft. W from the SE (N. or S.)  (Bestion or subdivision)  66a, such must be described. Use expansion shout if necessary)  of Sec. 5, Tp. 418  division)
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2. The amount of water which the appropriate foot nor second  Domestic: Office, Caretake: Park: 0.04 cfs; Commercial: Food Processing, 0.18 cfs.  4. The point of diversion is located  corner of Section 5  (If preferable, ghouse within the SE Of the SE Corner within the SE Of the	(Rame of streem)  , a tributary of
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Domestic: Office, Caretaker Park: 0.04 ofs; Commercial: Food Processing, 0.18 ofs.  4. The point of diversion is located corner of Section 5  (If there is more than one point of diversion within the SE Of the SE Cive smallest legal on R. 13 W, W. M., in the county of  5. The	Cafe, Charter Dock, Barge Dock, Sea Total 0.25 cfs.  330 ft. M and 250 ft. W from the SE (N. or S.)  (Section or subdivision)  a distance and bearing to section corner)  sea, such must be described. Use separate sheet if necessary)  of Sec. 5, Tp. 418
Park: 0.04 ofs; Commercial: Food Processing, 0.18 ofs.  4. The point of diversion is located  (If preterable, given the see point of diversion within the SE Of the SE Commercial legal on R. 13 W. W. M., in the county of  (Row W.)  5. The Pipe Line (Rom dich, complete in length, terminating in the Da Lin Ga Manufacture in length, terminating in the proposed located in the county of  (Row W.)  DESCO	Cafe, Charter Dook, Barge Dook, Sea Total 0.25 cfs.  330 ft. M and 250 ft. W from the SE (N. or S.)  (Section or subdivision)  a distance and bearing to section corner)  sea, such must be described. Use separate short if necessary)  of Sec. 5, Tp. 418  division)
Corner of Section 5  (If preferable, given the see point of diverse is more than one point of diverse being within the SE Of the SE (Give smallest legal or R. 13 M. W. M., in the country of	(Sestion or subdivision)  a distance and bearing to section corner)  den, such must be described. Use exparate short if necessary)  of Sec
(If preferable, grobeing within the SE2 Of the SE2  (Give smallest legal see R. 13 M, W. M., in the county of Cu. (E. or W.)  5. The	o distance and bearing to section corner)  ion, each must be described. Use separate sheet if necessary)  of Sec
(If there is more than one point of diverse being within the BR OC the SR OC THE OC T	o distance and bearing to section corner)  idea, each must be described. Use separate sheet if necessary)  of Sec
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See Manual W. M., in the county of	of Sec, Tp418
See Manual W. M., in the county of	of Sec, Tp418
See Manual W. M., in the county of	of Sec. 5 , Tp. 418 (N. or S.)
R. 13 M, W. M., in the county of	rry
R	
R13. W. W. M., the proposed local (R. or W.)  DESC	to be 2000 feet  (Miles or feet)
R W. M., the proposed local (E. er w.)  DESC  Diversion Works—	0. 38 of Sec. 5 & 8 Tp. 418
DESC	gal subdivision) (N. or S.)
Diversion Works—	over grown and the companying map.
	RIPTION OF WORKS
6. (a) Height of dam6	
	feet, length on top
	character of construction Timber and Earth
with timber spillway	(Louse rock, concrete, masonity
with and brush, timber orib, etc., wasteway over or around dem)  (b) Phaseminting of handaute	711
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give gene	ral description Pump to be selected.
(Sies and type of engine or m	
	tor to be used, total head water is to be lifted, etc.)

de	simensions a stee: width o et; depth of et; width on feet fa pipe, 20 in sec. ft. f area to be Range	water	eadgate: w  tsand feet.  size at int  of use  s grade un	feet; gra idth on to feet; ake,	de	vaterin.;	size, stating mile feet; width on the size of the size at feet fall processing at feet fall processin
de	ete: width o et; depth of et; width on feet fa f pipe, 20 in use, 10 fe sec. ft. f area to be Range N USE 18	water  miles from h bottom  ill per one thou  oft.; size at place of  irrigated, or pl	eadgate: w  tsand feet.  size at int  of use  s grade un	feet; gra idth on to feet; ake, iform?	de	vaterin.;	size at I & C
(c) Length of mintake 1  8. Location of Township  Place of the in the of Section	et; depth of  et; width on  feet fe  f pipe, 20  in  sec. ft. f area to be  Range  N  USE 18	water	eadgate: w usand feet. size at int of use s grade un	feet; gra idth on tofeet; ake,	de	water in.;	size at I &
(b) As	tt; width on feet fa  pipe, 20 in sec. ft. f area to be Range N USE 18	bottom	eadgate: w usand feet. size at int of use s grade un	idth on to	op (at was depth of  in; d	water in.;	size at I & C  size in elevation be  Estimated ca
(c) Length of m intake	t; width on  feet fe f pipe, 20  in  use, 10 fe sec. ft. f area to be  Range  N  USE 18	bottom	sand feet.  size at int of use  s grade un	ake,iform?	depth of	water in.;	size at 1500 concerns the second
(c) Length of m intake	t; width on  feet fe f pipe, 20  in  use, 10 fe sec. ft. f area to be  Range  N  USE 18	bottom	sand feet.  size at int of use  s grade un	ake,iform?	depth of	water in.;	size at 1500 concerns the second
(c) Length of m intake	jeet fa f pipe, 20 in use, 10 fe sec. ft. f area to be Range N USE 18	ill per one thou  00 ft.; size at place of the ft. I  irrigated, or place of the ft. I	isand feet.  size at int of use  s grade un lace of use	ake,	4in.; d	in.; iffer <del>en</del>	size at I & C
(c) Length of m intake	pipe, 20 in use, 10 fe sec. ft. f area to be Range N USE 18	jt.; size at place of the state	size at int of use is grade un lace of use	.1	in.; d	iffere <del>n</del>	ce in elevation be
8. Location of Township  Place of the in the of Section	sec. ft. f area to be Range  N  USE 18	irrigated, or p	of use is grade un lace of use	.1	in.; d	iffere <del>n</del>	ce in elevation be
8. Location o  Township  Place of be in th of Secti.	sec. ft. f area to be Range  N USE 18	irrigated, or pl	is grade un lace of use	iform?	yes	••••••	Estimated ca
8. Location of Township  Place of be in the of Section	f area to be Range N Use is	irrigated, or pl	lace of use				
8. Location of Township  Place of be in the of Section	f area to be Range N Use is	Section					
Place of be in the of Section	use is	Section					
Place of be in the of Section	use is	Section			**		*************
of Secti	use is	o irrigati		only were The			umber Acres To Be Irriga
of Secti	use is		on.			1	
of Secti		in the He-			• •	$\perp$	
TITION NO.		the section	n lines	were.	projec	ted.	Mortneast Qui All in T418
				<del>.</del>		<del> </del>	
41 8	13 W	5	Frac.	of the	the SE	*	None
41 S	13 W	8	Frac.	Wi of	the NE		None
	, 						
Public Park 41 8	area of	approxima	tely 2.	0 acre	s, no	rrt	gation is in
	<u> </u>		Frac.	36 <u>3</u> 31	tne S	-	None
				·····		<del> </del>	
						ļ	
		(If more space r					
(a) Character	of soil	••••••					
(b) Kind of cre	ops raised						
er or Mining Pur	poses—						
9. (a) Total as	mount of po	wer to be deve	loped			<b>t</b>	heoretical horsep
		o be used for p					
						<b>,</b>	
(d) The net	erma of the co	ized	(Hesd)		jeet.		
(u) The nut	ure of the w	orks by means	of which t	he power	is to be d	evelop	ped
***************************************							
(e) Such wo	orks to be lo	cated in	(Len	l subdivision		of	Sec.
(No. N. or S.)	R	, W. M.			•		
		ned to any stre					
(a) If so no	ITRE STRAM	and loosts ==!-	(Yes	or No)			
(3) = 1 00, 100		one weate poin	u oj returi	·	***************	•••••••	
		Sec		ľр(ж	). N. or S.)	<b>, R.</b>	, V
(h) The use	to which po	wer is to be ap	plied is		··································		

fundalpal or Demostle Bayety	•
29. (a) To daughty the city of	
County, having a pres	ent population of
nd an astimated population of	in 19
(b) If for domestic use state number o	
	I, M. M. and M In all cores)
11. Estimated cost of proposed works, \$	
22. Construction work will begin on or befo	4
13. Construction work will be completed on	•
14. The water will be completely applied to	the proposed use on or before January 1. 1961
	A B (i) ) ( to ( to ( ))
Remarks: The applicant is cons	structing a boat and barge basin on the
	er adjacent to the South Jetty at the
•	in additibnal small boat basin will be
	runder this application will be used
	private and commercial boat owners
who will use the basin facil	ities.
August, 19, 1958 NOTE:	
1. A dock from which two Cha	lcation there has been constructed arter Fish Bosts make daily trips
and at which fish catches	s are cleaned and the boats washed dow andling the public interested in the
fishing facilities.	
4. A headquarters Club House	for the Chetco Boet Club.
	nsored by the Port Commission.
7. Plans are now under way f	i barge basin is 75% complete. for a Crab Processing plant near
the barge basin.	the amount of water requested under
Item 2 to be reasonable and	not excessive.
	B. A. McVav
	<u></u>
STATE OF OREGON. )	
County of Marion,	
	e foregoing application, together with the accompanying
	tion
In order to retain its priority, this applica	ation must be returned to the State Engineer, with correc-
tions on or before October 10 November 10	
	y of August , 19 58 . September 1958
9th	September 1958  IEVIS A. STANIEY
	14C-11-3 A3: A(V)-5-4

JALEN By Trevor Jones, Assistant

lk

## STATE OF OREGON,

County of Merica.

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:

The right herein granted is limited to the emount of water which can be applied to beneficial used shall not exceed					
If for irrigation, this appropriation shall be limit	ed toe f one cubic foot per				
cond					
·					
•					
nd shall be subject to such reasonable rotation system	a se may be ordered by the symper state officer				
	July 31. 1958				
	ore December 30, 1959 and shall				
nereafter be prosecuted with reasonable diligence an	d be completed on or before .OctoberL,1960				
Complete application of the water to the propo	sed use shall be made on or before October 1. 1%				
WITNESS my hand this30th day of	December 1958.				
Permits for power development are subject to the payment of annu-	ual fees se provided in sections 1 and 2, chapter 74, Oregon Laws 1883.				
	•				

Application No. IASTALE.
Permit No. ASTA

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Division No. District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the May of May of May.

on the M. day of MAX.
19:24, at L. C. O'clock A. M.

Returned to applicant:

Corrected application received:

December 30. 1958.
Recorded in book No. 69.

Approved:

Permits on page 25773

LEWIS A. STANLET STATE PROPERTY

Drainage Basin No. 15. Page 2.F. Pees Paid 20 22