

To Appropriate the Public Waters of the State of Oregon
1. Stogge & Bidwow
of Chilameth Star Et 2
State of, do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is On manued spring
Chancer Creek Noter shed, a tributary of N. Fork Alsea RIVEL
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 any many many than any many many than any many many many many many many man
**3. The use to which the water is to be applied is
N. 1149W. 15.842 Chains
4. The point of diversion is locatedftandftfrom the
corner of Sec. 21 7.135 R. 7 W. W.M. Assection or subdivision)
(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 SE14 SW 14 of Sec. 21, Tp. 13
R. $7W$, W. M., in the county of $Benton$
5. The PIDC to be 650 -/ . (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the
R
Diversion Works- Spring Will be enclosed in concrete
6. (a) Height of dam
feet; material to be used and character of construction
rock and brush, timber crib etc., wasteway over or around dam)
(b) Description of headgate
Transcr. concrete, etc., number and size of openings
(c) If water is to be pumped give general description (Size and type of pump
As overthe state or motor to be used, total head water is to be lifted cic.
(size and type of engine or motor to be used, total head water is to be lifted ctc.)

^{*}A different form of application is provided where storage works are contemplated. **Application for permits to appropriate water for the generation of electricity with the exception of municipalities, must be made to the Oregon. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, 3-52-4M

		or Pipe.	-
تحص			T
	7/5	wrus.	

7. (a) Close dimensions at each point of cased where materially changed in size, stating miscondigated. As handgates with so they (as stating miscondigate). As handgates with so they (as stating miscondigate). As handgates with so they (as stating miscondigate). As handgates with on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (as water line) feet; with as water line feet; with stated water line feet; with stated water line feet (as line) (b) Rind of crops raised feet (b) Rind of crops raised feet (c) Total fall to be willized feet. (c) Total fall to be willized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (e) Such works to be located in feet. (feet will heave with line) feet; will heave with line line line feet. (g) It so, name stream and locate point of return feet with line line) feet; will heave with line line line line line line feet; with line line line line feet; with line line feet;	Agents: width on top (at water line)
Towards of the demonstrate of each point of camel where materially changed in size, stating miscades with an imperation of part; width on for feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on bottom feet; width on bottom feet; width on top (at water line) feet; depth of water line) feet; depth of water line; depth on the line lin	Agents: width on top (at water line)
See feet f	feet; depth of water
(b) At	feet; width on bottom feet; depth of water line) feet; width on bottom feet; foet fall per one thousand feet. In of pipe, 650 ft.; size at intake, in.; size at in.; size at in.; size at place of use feet; for the size at place of use feet; f
(b) At	feet; width on bottom feet; depth of water line) feet; width on bottom feet; foet fall per one thousand feet. In of pipe, 650 ft.; size at intake, in.; size at in.; size at in.; size at place of use feet; for the size at place of use feet; f
feet; width on bottom feet; lepth of water feet feet fell per one thousand feet. (c) Length of pipe, £ 5.0 ft; size at intake, / in; size at feet feet feet feet feet feet feet	feet; width on bottom feet; depth of water feet; depth of water feet fall per one thousand feet. In of pipe, 650 ft.; size at intake, in.; size at intake, in.; size at intake, in.; difference in elevation of use, 150 ft. Is grade uniform? Estimated of use. Sec. ft. To grade uniform? Forty-acre truct Number Acres To Be in The state of the interest interest. The section of use interests into the interest of the interest interest interest. The section of use interests into the interest interest interest interests into the interest interest interests into the interest int
rade feet full per one thousand feet. (c) Length of pipe, £ 5.0 ft.; size at intake, / in.; size at rom intake in.; size at place of use from intake in.; size at place of use from intake and place of use, /5 \(\triangle feet feet feet feet feet feet feet fe	feet fall per one thousand feet. h of pipe, 65.6 ft.; size at intake, in.; size at
(c) Length of pipe, \$\(\frac{1}{5} \) of \$\(\frac{1}{6} \) in; size at intake, \$\(\frac{1}{6} \) in; difference in elevation stake and place of use. \$\(\frac{1}{5} \omega \) in: difference in elevation stake and place of use. \$\(\frac{1}{5} \omega \) in: difference in elevation stake and place of use. Coccision of area to be irripated, or place of use.	in; size at place of use
take and place of use, /SC ft. Is grade uniform? Estimated to see. ft. 8. Location of area to be irripated, or place of use 135 7W 2/ 5W/45E/44 135 7W 2/ 5W/45E/44 136 Character of soil (b) Kind of crops raised 200 or of Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec, Tp (h) The use to which power is to be applied is (h) The use to which power is to be applied is (h) The use to which power is to be applied is (h) The use to which power is to be applied is (h) The use to which power is to be applied is (h) The use to which power is to be applied is (h) The use to which power is to be applied is (h) The use to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to which power is to be applied is (in) If water to water to water to which power is to be applied is (in) If water to water the water wa	in.; size at place of use
take and place of use,	of use,
Sec. fs. 8. Location of area to be irrigated, or place of use Trovador of the irrigated of place of use Porty-acro Tract 13.5 7 2 5 5	Sec. ft. n of area to be irrigated, or place of use Residual Porty-acre Tract Number Acres To Be In
8. Location of area to be irrigated, or place of use Thermalian and the content of the content	Temporal Section Forty-serve Tract Number Acres To Be In 7 W 2/ SW'45E'14 Decree To Be In 1997 (If more space required, attach separate abset)
The winds to the product in the prod	Willematic Envision 7 W 2/ SW'45E'14 Porty-acre Tract Number Acres To Be In
(If more space required, attach separate absect) (a) Character of soil	7W 2/ SW''45E''4 Description in the second of the second o
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in theoretical middle of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	(If more space required, attach separate about)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(a) Character of soil. (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (e) Such works to be located in feet. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is	(If more space required, attach asparate sheet)
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be located in (c) Such works to be located in (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. (Mo E or W) (h) The use to which power is to be applied is	(If more space required, attach separate sheet)
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (b) Such works to be located in (c) Such works to be located in (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. (Mo E or W) (h) The use to which power is to be applied is	(If more space required, attach separate sheet)
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	(If more space required, attach asparate sheet)
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	(If more space required, attach asparate sheet)
(If more space required, attach separate about) (a) Character of soil	(If more space required, attach asparate sheet)
(If more space required, attach separate about) (a) Character of soil	(If more space required, attach asparate sheet)
(If more space required, attach separate abset) (a) Character of soil	(If more space required, attach asparate sheet)
(If more space required, attach separate abset) (a) Character of soil	(If more space required, attach asparate sheet)
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (p. (No. N. or S) (No. E or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec. , Tp. (No. E or W.) (h) The use to which power is to be applied is	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (p. (No. N. or S) (No. E or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec. , Tp. (No. E or W.) (h) The use to which power is to be applied is	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (p. (No. N. or S) (No. E or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec. , Tp. (No. E or W.) (h) The use to which power is to be applied is	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (p. (No. N. or S) (No. E or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec. , Tp. (No. E or W.) (h) The use to which power is to be applied is	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (p. (No. N. or S) (No. E or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec. , Tp. (No. E or W.) (h) The use to which power is to be applied is	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical hore (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (p. (No. N. or S) (No. E or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec. , Tp. (No. E or W.) (h) The use to which power is to be applied is	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	gracter of soil
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	Gracier of soil
9. (a) Total amount of power to be developed	
9. (a) Total amount of power to be developed	nd of crops raised
9. (a) Total amount of power to be developed theoretical hors (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Degal subdivision) (p) (No. N or S) (No. E or W) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	
(b) Quantity of water to be used for power	
(c) Total fall to be utilized	tal amount of power to be developed theoretical hors
(c) Total fall to be utilized	
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	tal fall to be utilized
(e) Such works to be located in	(Head)
(e) Such works to be located in	e nature of the works by means of which the nower is to be developed
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	ch works to be located in of Sec.
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec, Tp, R. (h) The use to which power is to be applied is	(Legal subdivision)
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec, Tp, R. (h) The use to which power is to be applied is	, K, W. M. (No. E or W.)
(g) If so, name stream and locate point of return , Sec, Tp, R	
(h) The use to which power is to be applied is, Tp, R	water to be returned to any stream?(Yes or No.)
(h) The use to which power is to be applied is, Tp, R	so, name stream and locate point of return
(h) The use to which power is to be applied is	
	e use to which power is to be applied is
FREE COMMISSION OF ARCTIC STATE OF THE STATE	e nature of the mines to be served

M. (a) To pupole the chiral			140 1 44	21552
Comme	Baula e a a	poulation of		10000000000000000000000000000000000000
Plane of the second of the sec	10 1 10 10 10 10 10 10 10 10 10 10 10 10	in se		·····
				, .
A Section of the section		neves so os sabi	, 2,	······································
and the second	Charles william M. H. H.	Carrie		
11. Estimated cost of proposes	i worts, p. 300			
	egin on or before			
13. Construction work will be	e completed on or l	sefore 2 11	s afte	appro
14. The water will be complete	tely applied to the p	roposed use on (r before 3 y	saffer
	24 - 22 - 24 - 24 - 24 - 24 - 24 - 24 - 24			
		George.	y Rider	row
	-	1	(Signatury of applican)
	•••		***************************************	
Remarks:			***************************************	••••••
	•••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	***************************************	•••••••••••••••••••••••••••••••••••••••
	••••••••••••••••••••••••••••••••	•••••••••••	***************************************	
•••••				
		••••••••••••••••	••••••••••••••••	
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
		••••••••••••	•••••••••••••••••••••••••••••••••••••••	• •
		••••••••••••••••••••••••	•••••	
····		·····	·····	
·				

		·····	•••••••••••••••••••••••••••••••••••••••	· ····•·· • , ,
			•••••	
			••••	······
•			*****	* ************************************

· · · · · · · · · · · · · · · · · · · 			••••	
			•••••	
ATE OF OREGON,				
County of Marion,				
This is to certify that I have	e examined the fore	going applicatio	n, together with	the accompan
os and data, and return the same				
•	A., AT. t	4		
In order to retain its prioris	ty, this application	must be returned	l to the State Er	gineer, with cor
In order to retain its priori			l to the State Er	gineer, with cor

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:

	not exceed. Octs. cubic feet per second measured at the point of diversion from the
ream, o	tits equivalent in case of rotation with other water users, from an unnamed spring
The	use to which this water is to be applied isdamestic supply
If f	or irrigation, this appropriation shall be limited to
cond or	its equivalent for each acre irrigated
·•	
• • • • • • • • • • • • • • • • • • •	·
	be subject to such reasonable rotation system as may be ordered by the proper state officer.
	e priority date of this permit is
Ac	tual construction work shall begin on or before November 28, 1953 and sha
ereafte	τ be prosecuted with reasonable diligence and be completed on or before October 1, 19.54.
Co	mplete application of the water to the proposed use shall be made on or before October 1. 19 55
W	ITNESS my hand this 28th day of November . 19.52
	ITNESS my hand this 28th day of November 19:52

18 13.4

STATE ENGINEER

CHAS. E. STRICKLIN

Б

552

21

Permits on page.

Recorded in book No.

November 28, 1952

State Printing

Siece faid was

Application No. 273.7.7 Permit No. This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

lune

on the .25.th. day of ...

A. M.

19.5.2, at . 11 3 0. o'clock

Returned to applicant:

Approved: