APPLICATION FOR PERSON

Specia

To Appropriate the Public Waters of the State of Oregon

_ i _ fee. He born and 2	meviene mequine
of the Coas Princes C	oar Bay. Ore.
State of, do hereby make	
following described public waters of the State of Oregon, SUB	
If the applicant is a corporation, give date and place of i	
1. The source of the proposed appropriation is a tributary of	Oss Port in Coslow
2. The amount of water which the applicant intends to ap	
cubic feet per second. O. O. C. As (If water is to be used from more the	prog to occupious use is
(If water is to be used from more the **3. The use to which the water is to be applied is	one source, give quantity from each)
4. The point of diversion is located ft. (N. or 8.)	. andft from the
corner of (Section or subdivise) 15 /ocabl N 720 - 39'E	1773 E 4 4
Ph w 14 Corner Section	27. Tro 253 longe runs
(Otto manner segat substituting)	
R. 12 W., W. M., in the county of Coo S	., ,
5. The (Main ditch, canal or pipe line)	to be 400 (Miles or feet)
in length, terminating in the (Smallest legal subdivision)	of Sec. 27, Tp. 255
R. W. M., the proposed location being 'wn t	throughout on the accompanying map.
DESCRIPTION OF	RKS
Diversion Works—	
6. (a) Reight of dam / feet, length on to	pp. Z= feet, length at bottom
feet; material to be used and character of const	•
rock and brush, timber crib. etc., wasteway over or around dam) (b) Description of headgate Small wooder. (Timber, concre	te, etc., number and size of openings)
	······································
(c) If water is to be pumped give general description	(Size and type of pump)
(Size and type of engine or mater to be used, total head w	water us to be lifted lete

^{*}A different form of application is provided where storage works are contemplated

		rt anch malat of	canal where mate	rielly chance	d in size, stating miles from
			•		feet; width on botton
			and the second second	•	feet fall per on
					line)
•		•			ster fee
rade				is, deput of ax	jee
				3/4	in.; size at
om inteke	*L"	size et silece	ot use \$//	in : diff	erence in elevation betwee
take and place	of upg	50 "	Is ande uniform?	1/2s	Estimated capacit
	oj use, sec. ft.		te grade antijorm:		assimilated capacit
	•	- !! 4!			
8. Location	n of area to be	Section Section	Porty-acre	Tract	Number Acres To Be Irrigated
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	inco at	Re ww .	corner of w	had is	own as the
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					westerly live
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Charles do					along ly w
Water 1.	w of Co	0	5	25 60	. 7
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	ing,	2003			
	-				
		27	10+2/5	='4NW'6	dom.
25 5	1 12 W		te required, attach separate		1
25 S	12W	(If more space	-		
	1 /2 W	(If more spac			
(a) Chara					
(a) Chara	acter of soil of crops raised				
(a) Chara (b) Kind	icter of soil of crops raised g Purposes—		veloped		theoretical horsepow
(a) Chara (b) Kind (lower or Mining 9. (a) To	octer of soil of crops raised g Purposes— tal amount of	···· · · · · · · · · · · · · · · · · ·	•	se	theoretical horsepow c.ft.
(a) Chara (b) Kind (lower or Mining 9. (a) To (b) Qu	octer of soil of crops raised g Purposes— tal amount of	l power to be de er to be used fo	•	se feet.	
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— tal amount of uantity of wate	power to be de er to be used fo utilized	r power	feet.	c. ft.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— tal amount of uantity of wate	power to be de er to be used fo utilized	r power	feet.	c. ft.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised g Purposes— tal amount of uantity of wate	power to be de er to be used fo utilized e works by med	r power	feet.	c. ft.
(a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised g Purposes— tal amount of uantity of wate tal fall to be u te nature of the	power to be de er to be used fo utilized e works by med	(Heid) ins of which the po	feet.	c. ft. leveloped
(a) Chara (b) Kind (c) To (c) To (d) Th (e) Su (no. N or S	of crops raised g Purposes— tal amount of uantity of wate stal fall to be u te nature of the ch works to be	power to be de er to be used fo utilized e works by med e located in	(Hend) ins of which the position of the posit	feet.	c. ft. leveloped
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (f) Is	of crops raised g Purposes— tal amount of uantity of wate stal fall to be u te nature of the ch works to be water to be re	power to be de er to be used fo utilized e works by med e located in	(Head) ins of which the position (Legal subsette M. Stream?	feet.	c. ft. leveloped

(i) The nature of the mines to be served

end shall not exceed	0.02	Ibic foot per seco	nd massured at	the point of dis	ersion from the
streem, or its equivalen	t in case of rotat	ion with other w	pater users, from	n an unnamed	creek
The use to which	this water is to b	be applied is	domestic		
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If for irrigation, ti	his appropriation	shall be limited	to		ne cubic foot per
second					_
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and shall be subject to	wah pagangkia a			9 2 42	
and shall be subject to s The priority date		•		• •	ate officer.
•					
Actual construction					
thereafter be prosecuted October 1, 1954	i with reasonable		e completed on	or before	· • · · · · · · · · · · · · · · · · · ·
Complete applicat		•••••••••••••••••••••••••••••••••••••••		·	
WITNESS my har	ed this 29th	day of	August	. 19:52.	

This instrument was first received in the

District No.

Division No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 2.74 P.7

Permit No. 2/493

office of the State Engineer at Salem, Oregon,

on the 20th day of July

AM

1952, at . B. 20. o'clock

Returned to applicant:

Corrected application received:

. Approved:

Drainage Basin No.

CHAS. E. STRICKLIN STATE ENGINEER

Permits on page 21493

Recorded in book No.

August 29, 1952

Fees Paid # 26.6.6