

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, ERNEST N. DON	YNELLY
of 2810 SOUTH RIVER RD.	GRANTS PASS OREGON
State of OREGON, do hereb	•
following described public waters of the State of Oreg	
If the applicant is a corporation, give date and p	lace of incorporation
1. The source of the proposed appropriation is, a tributa	ROSUE RIVER (Name of stream) ry of PACIFIC
2. The amount of water which the applicant inte	nds to apply to beneficial use is
cubic feet per second. (If water is to be used f	rom more than one source, give quantity from each)
**3. The use to which the water is to be applied is	
4. The point of diversion is located 1560 ft.	NoverH and 1500 ft. WEST from the
(If preferable, give distance and	bearing to section corner)
1/- 12-	be described. Use separate sheet if necessary)
being within the (Give smallest legal subdivision)	of Sec. 14, Tp. 365,
R. 6 W, W. M., in the county of JOSEPHI	WE TO THE TOTAL PROPERTY OF THE PROPERTY OF TH
5. The PIPE LINE (Main ditch, canal or pipe line)	to be 200 (Miles or feet)
in length, terminating in the 504 504	of Sec. 14, Tp. 36 S
R	shown throughout on the accompanying map.
DESCRIPTION	OF WORKS
Diversion Works— 6 (a) Height of dam feet len	gth on top feet, length at bottom
feet; material to be used and character	
	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Ti	mber, concrete, etc., number and size of openings)
	ption (Size and type of pump)
(Size and type of engine or motor to be used	i, total head water is to be lifted, etc.)

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

readgate. At headgate: width, on top (at water line) feet; grade feet; width on botton feet; depth of water feet; freet; grade feet fall per on housand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; width on top (at water be feet; width on bottom feet; width on top (at water be feet; width on top (at water be feet; width on bottom feet; width on top (at water be feet; width on bottom feet; with feet; width on top (at water be feet; width feet; width on top (at water be feet; width feet; width on top (at water be feet; width feet; with f	7. (a) Giv	e dimensions at	each point of	canal where materially	changed	l in size, stating miles from
housand feet. (b) At	headgate. At hea	dgate: width, on	top (at water	line)		feet; width on bottom
(b) At		feet; depth of w	ater	feet; grade		feet fall per one
feet; width on bottom feet; depth of water feet feet fall per one thousand feet. (c) Length of pipe, feet, size at intake, feet, in, size at from the feet in, is size at place of use from the feet in, size at place of use from the feet in, size at place of use from the feet in, size at place of use from the feet in the feet in, size at place of use from the feet in, size at intake, in, size at intake, in, size at in, difference in elevation between the feet in, size at intake, in, size at intake, in, size at intake, in, size at indicate in, size at intake, in, size at in, size at intake, in, size at in, difference in elevation between the feet in, size at intake, in, size at intake, in, size at intake, in, size at intake in, size at intake, in, size at intake, in, size at in, difference in, size at intake, in, size at in, difference in, elevation the feet in, size at intake in, size at intake in, size at indicate at particular in, size at in, difference in, size at intake in, size at in, difference in, size at in, size			miles from he	padaate width on ton (at mater	line)
prode						
(c) Length of pipe, 200 ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between intake and place of use, 35 ft. is grade uniform? Estimated capacity 108 sec. ft. 8. Location of area to be irrigated, or place of use Township	•••••••••••••••••••••••••••••••••••••••	feet; width on be	ottom	feet; dep	oth of wa	ter feet;
from table	g rade	feet fall	per one thou	sand feet.		
Sec. ft. 8. Location of area to be irrigated, or place of use Township Runss Section Forty-act Treet Number Acres to Be Irrigated 36 S G W						
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8. Location of area to be irrigated, or place of use Township There is shown because The company of the comp			,			
Section Forty-sers Tract Number Acres To 3e Infrasted The section of Secti	8. Locatio	sec. ft. n of area to be in	rrigated, or pl	ace of use	·····	
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Total amount of power to be developed (e) Quantity of water to be used for power (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 (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return		E. or W. of	Section	Forty-acre Tract		Number Acres To Be Irrigated
(a) Character of soil Solowy (b) Kind of crops raised LAWN Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized sec. feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in theoretical horsepowe sec. ft. (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return sec. (No. K. et S.), R. (No. K. et S.), W. M.		,	1 - h	£5/41 / S.	15	:
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9. (a) Total amount of power to be developed	(b) Ki	nd of crops raised	i	LAWN		
(b) Quantity of water to be used for power	Power or Mining	g Purposes—				
(c) Total fall to be utilized	9. (a) To	tal amount of po	wer to be dev	eloped		theoretical horsepower
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(i) The nature of the mines to be served

	ounty, having a pres	ent population of	of		*******************	,
				,		
an estimated population of	f	in 19			!	
(b) If for domestic	use state numb er o	f families to be	supplied		! · · · · · · · · · · · · · · · · · · ·	
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11. Estimated cost of pro	posed works, \$	7/2.	•		N. P	,
12. Construction work u	vill begin on or befo	re	SEPT.		1967	
13. Construction work u	vill be completed on	or before	SEPT	1.	1967	
						106
14. The water will be co	mpletely applied to	tne proposed us	e on or be	fore		
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			(Signa	ture of s	pplicant)	0
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ASSISTANT

STATE OF OREGON, County of Marion,

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 limite	ed to the amount of wa	ter which can be a	pplied to beneficial use
and shall not exceed	ubic feet per second me	asured at the poin	t of diversion from the
stream, or its equivalent in case of rota	tion with other water i	isers, from Rogue	River
777		. 4.2	
The use to which this water is to	so applied is	icion	······································
	,		
If for irrigation, this appropriation	n shall be limited to	1/80th	of one cubic foot per
second or its equivalent for each acre irr	rigated and shall be	further limite	d to a diversion of
not to exceed 42 acre feet per	acre for each acre	irrigated duri	ngthe_irrigation
season of each year,			
	a Addition		
		v 4	
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and shall be subject to such reasonable t	rotation system as may	be ordered by the p	roper state officer.
The priority date of this permit is		September 13.	1967
Actual construction work shall be			•
thereafter be prosecuted with reasonab			
Complete application of the water	r to the proposed use sho	all be made on or b	efore October 1, 19.71
WITNESS my hand this 17t	h day of Apr	il	, 1968
		La La	STATE ENGINEER
			SIALE MATARIA

Application No. 44059 Permit No. 32922

PERMIT

This instrument was first received in the TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, on the 13th, day of September, 19.67, at B. 20. o'clock _____

Returned to applicant:

Approved:

Recorded in book No.

Permits on page

CHILLS L. WHENTER STATE ENGINEER

... page .6.0.KT Drainage Basin No.

State Printing 98137