

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

/West-Jacobsog	Building	La Grande		
· (1	(Filing searces)			it to engrappiate th
State of Oregon	, 4	, do hereby make applica	•	
following described pu	blic waters of the S	tate of Oregon, SUBJECT	TO EXISTING	RIGHTS:
If the applicant	s a corporation, give	date and place of incorpo	ration	
1. The source of	the proposed approp	riation is Catherine Cre	sek	n
	•	, a tributary of Grande	Ronde River	•
	•	oplicant intends to apply to	•	
cubic feet per second		ther is to be used from more than one a	auman alma amantity fo	non anch i
**? The wee to un	_	e applied is irrigation, pow		
J. The use to w	sen the water is to	(Brigation, pow	er, mining, manufactu	ring, domestic supplies, etc.)
	······································			
4. The point of	diversion is located	ft and	ft	from the
		from the SE. Cor. (Bottom or middlyintom)		
		(Section or subdivision) pe-Hutchinson Ditch as		
northeast.qua	rter of Sec. 12, T.	4 South, Ronge 39 E.W.	.M., said dit	
northeast.qua	rter of Sec. 12, T.	4 South, Ronge 39 E.W approximately 20' east o	M., said dit	ch.being.located
northeast.qua	rter of Sec. 12, I. it line thereof and (It preferable	4 South, Ronge 39 E.W	M., said dit	ch.being.located
along the we	rter of Sec. 12, I. it line thereof and (If preferable to more than one point of a	4. South, Ronge 39. E. W. approximately 20' east of give distance and bearing to section of Section	of said line.	mry), Tp4.S
along the webeing within the	rter of Sec. 12, I. it line thereof and (If preferable is more than one point of a SW4 of M (Give smallest leg ., in the county of	approximately 20' east of give distance and bearing to section of section of Seal subdivision) Union (Continued on si	of said line, and ditref said line, and line,	ch being located
along the webeing within the	rier of Sec. 12, I. it line thereof and (If preferable (If preferable (If preferable (If preferable (Give smallest leg ., in the county of	4. South, Ronge 39. E. W. approximately 20' east of give distance and bearing to section of Season and the section of Season and Sea	A., said ditresses said line, and senses said line, and senses said in senses said in senses said in senses said line.	ch being located
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being within the	ther of Sac. 12. I. It line thereof and (It preferable The more than one point of a SWA of ME (Give smallest leg in the county of	approximately 20' east of give distance and bearing to section of section of Section (Continued on section) Union (Continued on section) or pipe line) of Sectional subdivision location being shown through	haet attached) o be	(Miles or Sect) (N. or S.) (Miles or Sect) (N. or S.)
being within the	rier of Sec. 12, I. if line thereof and (If preferable The in more than one point of a SW4-of-Mi (Give smallest leg In the county of (Small W. M., the proposed Di	approximately 20' east of give distance and bearing to section envertion, each must be described. The format of Scale subdivision) Union (Continued on all or pipe line) of Scale subdivision) of Scale subdivision) location being shown throughout the section of Scale subdivision	haet attached) obe	(Miles or feet) (M. or S.) (M. or S.) (or Description of the companying map.
being within the	rier of Sec. 12, I. if line thereof and (If preferable The in more than one point of a SW4-of-Mi (Give smallest leg In the county of (Small W. M., the proposed Di	approximately 20' east of give distance and bearing to section of section of Section (Continued on section) Union (Continued on section) or pipe line) of Section being shown throughout the section of Sectio	haet attached) obe	(Miles or feet) (M. or S.) (M. or S.) (or Description of the companying map.
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northeast quality and along the week and brush, timber crib, etc.	ther of Sac. 12. I. It line thereof and It preferable To more than one point of a SWA of ME (Give smallest leg in the county of (Main ditch, canal in the proposed DI of dam ; material to be used	approximately 20' east of great determines and bearing to section of section of Seal subdivision) Union (Continued on section) of Seal subdivision) of Seal subdivision) of Seal subdivision for pipe line) and character of construct and character of construct	heet attached) o be	(Miles or Sect) (Miles or Sect) (N. or S.) (Description of the companying map.
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northeast quality along the week and brush, timber crib, et (b) Description (c) If water is	ther of Sac. 12. I. It line thereof and It preferable To be more than one point of a SWA of NE (Give smallest leg in the county of (Main ditch, canal in the proposed Di of dam ; material to be used n of headgate to be pumped give	approximately 20' east of give distance and bearing to section of section of section of Section (Continued on section) Union (Continued on section) or pipe line) of Section being shown throught least legal subdivision ESCRIPTION OF WORKS feet, length on top and character of construct and character of construct (Timber, concrete, ste	heet attached) o be	(Miles or feet) (N. or S.) (Miles or feet) (N. or S.) (N. or S.) (N. or S.)

[&]quot;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 selectric Commission. Elither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Saless,

***********	feet; depth of a	pater	feet; grade	fe	et fall per one
rd feet.	2	14	idgate: width on top (at w		
•••••	jeet; width on t	ottom	feet; depth o	f water	jeet
••••••	feet jal	l per one thouse	and feet.		
(c) Lengti	h of pipe,	ft.; s	rize at intake,	in.; size at	ft
itake	in.,	; size at place of	in.;	difference in elev	ation between
and place	of use,	ft. Is	grade uniform?	Estin	nated capacity
	sec, ft.		· · · · · · · · · · · · · · · · · · ·	м	•
B. Locatio	m of area to be	irrigated, or pla	ce of use		.1
ownskip rth or South	Range R. or W. of Willemotte Moridian	Section	Perty-acre Tract	Number Acres	To Be Irrigated
4 S ₄	39 E	12	SW4 NE4	40	Seye, 1 20 70
4 S	39 E	12	SE4 NE4	20	
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		(1/ ==== ====			
(a) Cl	raracter of soil.		required, attach separate sheet) n_ clay loam		
(b) K	ind of crops rais	ed wheat	, hay, peas		
r or Minin	g Purposes			•	
9. (a) To	otal amount of p	ower to be deve	eloped	theoreti	cal horsepowe
(b) Q	uantity of water	to be used for p	oower	sec. ft.	
'- (c) T	otal fall to be ut	iliz ed	(Head)		
			us of which the power is to		
	·····			······································	•
(e) S	uch works to be	located in	— (Legal subdivision)	of Sec	
	, R	,		•	
	•		•		
			ream?(Yes or No)		
	•	-	int of return		
		300	, Tp		w

unicipal or Domestic Supply—	* * * *		2879
10. (a) To supply the city of		***************************************	
County, having	a present popula	tion of	
d an estimated population of	in 19	**********	
(b) If for domestic use state ne	mber of femilies	to be supplied	
	and a district to		•
11. Estimated cost of proposed works,	•		
12. Construction work will begin on			······································
13. Construction work will be comple			
14. The water will be completely app	lied to the propos	ed use on or before	September, 1702
	an	12 tel	m H
			7/
Remarks:		`.	4
•		N "	
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STATE OF OREGON,			
County of Marion,			
This is to certify that I have exam	ined the foregoin	ng application, toge	ther with the accompanyi
maps and data, and return the same for	correction	÷	
	•		
In order to retain its priority, this		he returned to the	State Engineer with corr
		to returned to the	blute Bilgineer, will corr
tions on or before November 20	, 19 ⁶ 1	•	•
			•
WITNESS my hand this 20th	. day of	September	<u>, 19 61</u>
*.			
•		LEVIS A. STAN	,

STATE OF OREGON,

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:

and an analysis and a second with	easured at the p	oint of diversion from the
stream, or its equivalent in case of rotation with other water s	users, fromCa	therine Creek
: -		
The use to which this water is to be applied is	supplemen	tal irrigation
If for irrigation, this appropriation shall be limited to	<i>1</i> /40 [±]	of one cubic foot per
second or its equivalent for each acre irrigated and shall	be further 1	imited to a diversion.
of not to exceed 3 acre feet per acre for each ac	re irrigated	during the irrigation
season of each year; provided further that the ri	ght allowed	herein shall be
limited to any deficiency in the available supply	of any pric	r right existing
for the same land and shall not seemed the limits		
for the same land and shall not exceed the limits	tion allowed	herein; provided
further that the right to use of water is limited		•
further that the right to use of water is limited	to the peri	od when the flow of
further that the right to use of water is limited the Lower Grande Ronde River is more than 300 c.	to the peri	od when the flow of
further that the right to use of water is limited the Lower Grande Ronde River is more than 300 c.; more than 420 c.f.s. at Ore-Wash border.	to the peri	od when the flow of
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further that the right to use of water is limited the Lower Grande Ronde River is more than 300 c more than 420 c.f.s. at Ore-Wash border. and shall be subject to such reasonable rotation system as may	to the peri f.s. at USGS be ordered by t	od when the flow of
further that the right to use of water is limited the Lower Grande Ronde River is more than 300 c. more than 420 c.f.s. at Ore-Wash border. and shall be subject to such reasonable rotation system as may The priority date of this permit is. August	to the peri f.s. at USGS be ordered by the st 25, 1961	od when the flow of
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Application No. 37032.
Permit No. 38795

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 m day of August.

1961, at 1.00 o'clock D. M.

Returned to applicant:

July 18, 1963
Recorded in book No. 80
Permits on page

Approved:

CHEIS L. WHEELER

Drainage Basin No.

State Printing 98137