

STATE ENGINEER To Appropriate the Public Waters of the State of Oregon

I,	and Haninkrat		·
de Er	mark Niederer 3.0)	, Bax 630	2. Tillamask
,	(Milling address) 18. Lines, do hereby m		
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lowing described	public waters of the State of Oregon,	SUBJECT TO EXIST	ING RIGHTS:
If the applica	nt is a corporation, give date and place	of incorporation	
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	of the proposed appropriation is		
	, a tributary (Tille mood	Bay
	<u>,</u>	· · · · · ·	•
Z. The amout	nt of water which the applicant intends	to apprey to beneficial	
bic feet per secon	(If water is to be used from 1	nore than one source, give quan	tity from each)
**3 The use to	which the water is to be applied is	Triggs	tion
0. 1.00 000 10	, ————————————————————————————————————	(Brigation, power, milling, men	ufacturing, domestic supplies, etc.)
		***************************************	4/.
4. The point	of diversion is located	ft i. er 8:)	(E. or W.)
oner of	Section 19		
	(Seption or	subdivision) -	
		· /	/ -
On	a booring of South	67º East	_
On	a bage ling of South		
(1)	there is more than one point of diversion, each must be	described. Use separate sheet M	necessary)
eing within the	There is more that one point of diversion, and must be NF \$\text{NW\$.} Other conflict local additions.	described. Use superate about it	necessary)
eing within the	There is more that one point of diversion, and must be NF \$\text{NW\$.} Other conflict local additions.	described. Use superate about it	necessary)
eing within the	There is more than one point of diversion, each must be NF L (Circ smallest legal subdivision) . M., in the county of	described. The separate sheet if	7, Tp
eing within the	M., in the county of	described. Use superate about it	7, Tp
eing within the	(Since is more than one point of diversion, each must be NF L (Cities smallest logal subdivision) M., in the county of	of Sec	necessary) Tp
eing within the	there is more than one point of diversion, each must be NF L (City concilent legal subdivision) M., in the county of	of Sec	(Miles or feet) (N. or S.)
eing within the	(Since is more than one point of diversion, each must be NF L (Cities smallest logal subdivision) M., in the county of	of Sec	(Miles or feet) (N. or S.)
eing within the	(there is more than one point of diversion, each must be NF L (City smallest legal subdivision) M., in the county of	of Sec to be of Sec to be hown throughout on the	(Miles or feet) (N. or S.)
eing within the	(Cities establish count of diversion, each most be NF L (Cities establish legal establishmen) (M., in the county of	of Sec	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) Te accompanying map.
eing within the	(there is more than one point of diversion, each must be NF L (City smallest legal subdivision) M., in the county of	of Sec	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) Te accompanying map.
eing within the	(City smallest legal subdivision) (City smallest legal subdivision) (M., in the county of	of Sec	(Miles or feet) Tp. (N. or E.) (M. or E.) the accompanying map. feet, length at bot
eing within the	(Cities establish count of diversion, each most be NF L (Cities establish legal establishmen) (M., in the county of	of Sec	(R. or S.) (R. or S.) (R. or S.) (R. or S.) the accompanying map. (Losse rock, concrete, magnetic processes and concrete, concr
eing within the 2	(City smallest legal subdivision) (City smallest legal subdivision) (M., in the county of	of Sec	(Rose rock, concrete, mag
eing within the 2	(Chieve annalised legal subdivisions) M., in the county of	to be	(K. or E.) (M. or E.) (M. or E.) (N. or E.) (N. or E.) the accompanying map. (Losse rock, concrete, materials.)
eing within the 2	(Since to more than one point of diversion, each most be **MF L (Chive smallest legal subdivision) . M., in the county of	to be	(K. or E.) (M. or E.) (M. or E.) (N. or E.) (N. or E.) the accompanying map. (Losse rock, concrete, materials.)
eing within the 2	Chieve in more than one point of diversion, each must be **MF L** (Chieve smallest legal subdivision) . M., in the county of	to be	(K. or E.) (M. or E.) (M. or E.) (N. or E.) (N. or E.) the accompanying map. (Losse rock, concrete, materials.)
eing within the 2	(Chieve annalised legal subdivisions) M., in the county of	to be	(K. or E.) (M. or E.) (M. or E.) (N. or E.) (N. or E.) the accompanying map. (Losse rock, concrete, materials.)
eing within the 2	Chieve in more than one point of diversion, each must be **MF L** (Chieve smallest legal subdivision) . M., in the county of	to be	(Miles or Seet) (Miles or Seet) (N. or E.) (N. or E.) (N. or E.) (N. or E.) (R. or E.)

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10 m 1 m		• • •			feet; width on bottom
	eet; depth of w	ater	feel	; grade	feet fall per one
rusand feet.					τ line)
(0) At		miles from n	readgate: wiath	on top (at wate	T une j
	ieet; width on b	ottom	·	feet; depth of u	pater feet
ıde	feet fall	per one tho	usand feet.		4
(c) Length	of nine	. #	· size at intake		. in.; size at ft
	4	_			*-
					fference in elevation between
ake and place	of use ,	ft.	Is grade unifor	m?	Estimated capacity
	sec. ft.	• .			
8. Location	Lof area to be i	rrigated, or 1	olace of use		
Township	Range y, 2. or W. of	Section .	Porty	-acre Tract	Number Acres To Be Irrigated
<u>/ 5.</u>	9 W.	18	SP4.	SWI	18.0
15. :	9 W.	18-	NET.	SW.	0.5
15.	9 W	19	NEE	NWS	22.5
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	·				
* -	1				
,	- 	(M more spe	noe required, attack or	parate sheet)	
(a) Ch	aracter of soil	Kacani	Alluria.	Nebalen	<i>i Br</i> enner 5/1/1
(b) Ki	nd of crops raise	d b	proge		· · · · · · · · · · · · · · · · · · ·
ower or Mining	Purposes—				·
9. (a) To	tal amount of p	ower to be d	eveloped		theoretical horsepowe
(b) Q1	antity of water	to be used fo	or power		ec. ft.
		•			-
_	tal fall to be uti		`		A Company
(d) T	re nature of the	works by me	eans of which th	he power is to b	e developed
		····	***********		
(e) Si	ich works to be	located in			of Sec.
-				al subdivision)	*
	, R(26e.		_		
(f) Is	water to be ret	urned to any	stream?	or No)	•
(g) If	so, name stream	n and locate	point of return	·	
-		Sec		R.	, R, W.

10. (a) To supply the city of	 	*******	<i>,</i>		
County, havin	g a present pol	pulation of	•		······
en estimated population of	7.00	•			j.
The state of the same states and the same of the same states and the same states are the same states and the same states are t	•				
(b) If for domestic use state n	umber of fami	llies to be sup	plied		
And the second		md IX in all cases)			
11. Estimated cost of proposed work	1,1 2/57	2 22	•		
12. Construction work will begin or			140		
				······································	*****************
13. Construction work will be comp	leted on or be	fore	in plan	2 <i>d</i>	, <u>å</u> we
14. The water will be completely ap	plied to the pr	oposed use on	or before	July	196
		ymox	A 2/m	a m & - a	t
	نعلم	AJN 110 X	(Manature of	applicant)	<i></i>
•		·····			***************************************
Remarks:	****************				***************************************
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	-		-		
N. S.					
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TATE OF OREGON, }	•				
County of Marion,	•			. •	
This is to certify that I have exa	mined the for	egoing applic	ation, togeth	er with the	accompan
aps and data, and return the same for		· 	,		
	s	•			
				'n	
In order to retain its priority, th	s application	must be retur ·	nea to the S	tate Enginee	r, with co
ions on or before	, 19	·			
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WITNESS my hand this	aay oj		•		, <i>13</i>
			•		
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STATE OF OREGON,

County of Marion)

This is to sertify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

shall not exceed	• •	e applied to beneficial use oint of diversion from the
nm, or its equivalent in case of rotation with other w		
ine, or the equivalent in case of rotation with other w	were, jivne	
	•	
The use to which this water is to be applied is		
	•	\$
If for irrigation, this appropriation shall be limited		
ond or its equivalent for each acre irrigated and sha		
not to exceed 2½ sore feet per sore for ea	•	during the irrigation
ason of each year,		
	•	~
		•
		,
-		
I shall be subject to such reasonable rotation system a	s may be ordered by t	he proper state officer.
The priority date of this permit is	August 19,	1963
Actual construction work shall begin on or before	December 2	20, 1964 and sho
reafter be prosecuted with reasonable diligence and l	•	
and the second s		·
Complete application of the water to the proposed		•
WITNESS my hand thisday of	December	, 19. 63.
	chie Z	males
		STATE ENGINEES
1 1 % 6 1		6 8
PUBLIC IATE sectored in the salem, Oregon, L.S. Z. M.		/2 /2

Application No. 3899.8.

PERMIT

TO APPROPRIATE THE PU WATTERS OF THE STAT OF OREGON

This instrument was first received on the May of Mayu. S.

19 6.3, at Sigle Engineer at Sales on the May of Mayu. S.

Returned to applicant:

Approved:

CHRIS 1. MUELLER

Frants on page

CHRIS 1. MUELLER

Frant