## HEORIVED

PAPPLACATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

Ethel L. Nayle		· · · · · · · · · · · · · · · · · · ·		
Rt. 1, Bex 224, Bro	wneville	no all applicant)	•	
(Charles and the Charles and t				
			_	rmit to appropriate the
following described public was	ers of the State of O	regen, SUBJECT 1	o existin	IG RIGHTS:
If the applicant is a corp	oration, give date and	I place of incorpor	ation	
	delitied when have deduced this a consistence and electric con-	***************************************		•
1. The source of the pro	noted enconcription is	Calapooia Riv	rer	
Al rashida afiresani Brashindik sa s	passes oppropriations a	Willa	(Mame of six nette Rive	em)
	· ·	· ·		
2. The amount of water	which the applicant is	ntends to apply to	beneficial u	se is
cubic feet per second	/M makes be to be m			Annu andi
**3. The use to which the	water is to be applied	isIrris	ation	
*		(Brigation, powe	, mining, menufa	cturing, domestic supplies, etc.)
######################################	- 3150	. N	150	P NU
4. The point of diversion				
corner of Wm. Templeton	DLC No. 46, and be	eing within the	NW% of N	E% as projected with
Alford DIC No. 58, S. 4	, T. 14 S., R. 2	W., W. M.		
Rediversion: S. 43° 45				
(Brownsville Ditch)	(M westerable, she distance	and begring to certify our		
			<i>,</i>	
	hait one point of diversion, each W%	must be described. Use seg	erate sheet if nee 32	13 S.
being within the NEX of S				(M. or S.)
R, W. M., in the	county ofLin	n		•
5. The ma	in pipe line	to	be 1130 fe	et
5. Thea in length, terminating in the	(Main 48th), senal or pipe Nos) SW/4 of SW/4	of See	. 32	(Miles or feet)  To 13 S.
R. 2 W. W. M., th	e proposed location b	eing shown through	hout on the	accompanying map.
•	DESCRIPT	ON OF WORKS		
Diversion Works—				
6. (a) Height of dam	feet	, length on top	······································	feet, length at bottom
feet; materio	al to be used and char	acter of constructio	<b>n</b>	
				(Loose rock, concrete, mesonry,
rock and brush, timber crib, etc., wasteway	ever or around dam)			
(b) Description of head	igate	(Technology and all	her and size	
		( a , Commune, 400., )		
		Gravit	r flow thr	ough 1% inch nine.
(c) If water is to be pu			(Size and	(tabe of brand)
Water rediverted from	Brownsville Ditch	le se used, total head water is	to be lifted, etc.)	
	<del></del>			

Cinci States or P		gi daga sa ka		
in the same of the same of the same of		The Mark that	f cenal where materially chan	<b>ged in size, stating</b> miles fr
hoodgets. At head	gale: width on	top (at soate	r line)	feet; width on bot
	eet; depth of t	pater	feet; grade	feet fall per
mousand fest.			headgate: width on top (at wa	
in all superior elections	1404 44 44	** * * * * * * * * * * * * * * * * * *	feet; depth of	
grade				•
Carlo Salar Carlo Carlo			.; size at intake, 114	in.; size at 1130
			of use3/4in.; d	
			Is grade uniform? Yes	
10.0	sec. ft.			•
8. Location	of area to be	irrigated, or	place of use NW4 of SW4 an	d SW/4 of SW/3, 5. 32,
Township North or South	. Range 2. or W. of Willemotte Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
13 S	2 W	32	NW% of SW%	0.1
13 S	2 W	32	SW% of SW%	0.6
			Total	0.7
,				
	**************************************			
				-
(a) Cha	mantan of soil		co required, attach separate sheet)	
			lty_clay_loam	
Power or Mining		ediamiai:	d Garden	·····
9. (a) Tota	al amount of p	ower to be de	eveloped	theoretical horsepo
(b) Qua	intity of water	to be used fo	т poweт	sec. ft.
(c) Tota	al fall to be ut	ilized	feet.	
			ans of which the power is to b	e developed
		•		
(e) Suc	h works to be	located in	(Legal subdivision)	of Sec
	, R(No.			
	10.0		stream?(Yee or No)	
			(Yes or No) point of return	
			, Tp(No. 10. or 5.)	· · · · · · · · · · · · · · · · · · ·

## STATE OF OREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same,

	ht herein granted					
	exceed 0.0					
4 4	equivalent in ca					
		•				*
	t to which this w					
	······································	***************************************				
)						
If for i	rrigation, this ap	propriation shall	be limited to	<del>7</del> 80≡	of on	e cuoic joot per
cond or its	equivalent for ea	ch acre irrigated	and shall	be further	limited to a	diversion
	exceed 2½ acr					
	each year,					
	······································					
					***************************************	
			·			
·····	•	······································		·		
and shall be	subject to such	reasonable rotat	ion system as m	zy be ordered	l by the proper s	state officer.
and shall be		reasonable rotat	ion system as m	ny be ordered May 25	by the proper s	state officer.
ind shall be The 1 Actu	e subject to such voriority date of the	reasonable rotati	ion system as m	ny be ordered May 25 June 1	l by the proper s , 1964 9, 1965	state officer.
The 1  Actu	e subject to such priority date of the al construction when the prosecuted wi	reasonable rotations permit is	ion system as m on or before	y be ordered  May 25  June 1  ompleted on	I by the proper s , 1964 9, 1965 or before Octobe	ntate officer.  and shall  er 1, 19 66
The p Actu thereafter	e subject to such priority date of the al construction when the prosecuted with the plete application.	reasonable rotatives permit is	on or before ligence and be o	June 1 ompleted on	t by the proper s , 1964 9, 1965 or before Octobe de on or before (	and shall or 1, 19 66
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