## To Appropriate the State of Oregon

R		Constant Annual	
of	(District subbren)		<u>tadossupurante est sauenauman</u> <i>ausustati</i> nis enerini est (####################################
State of	Oregon	, do hereby make appli	c <b>ation</b> for a permit to appropriate the
ollowing a	lescribed <mark>public wate</mark>	ers of the State of Oregon, SU	BIECT TO EXISTING RIGHTS:
If the	e applicant is a corpor	ration, give date and place of in	corporation
1. TI	he source of the prop	posed appropriation is	Spring (Mane of streen)
		, a tributary of	Alsea River
2. Ti			apply to beneficial use is •0112
	er second.		
		(If water is to be used from more than one	source, give quantity from each)
		ater is to be applied is(Irrigation, p	Domestic including 1 acr
law	and garden	an ambitistant de deserce a se d'un tre en se a décembre des sites des estacions agrés	
4. T	he point of diversion	is located ftand	d ft from the
corner of.		(Section or subdivision)	
		(Section or subdivision)	
	h 21° 13' East 49		nder corner between Sections
27 •	th 21° 13' East 496 and 28, T. 13 S. R. (If there is more than	8 feet from the G.L. O. mes  10 W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use	corner)
27 a	th 21° 13' East 496  and 28, T. 13 S. R.  (If there is more than in the Lot 5 (SW (Give a	8 feet from the G.L. O. mes  10 W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use	corner)  separate sheet if necessary)  of Sec
being with	(If there is more than in the Lot 5 (SW	8 feet from the G.L. O. mes  10 W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  [1] S.W.]  mallest legal subdivision) ounty of Lincoln	corner)  corner)  separate sheet if necessary)  of Sec. 27, Tp. 13.S.  (N. or S.)
being with  R. 10 (E. or W	(If there is more than in the Lot 5 (SW (Give so ), W. M., in the co	8 feet from the G.L. O. mes  10 W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  (If SW1) mallest legal subdivision) ounty of Lincoln  in ditch, canal or pipe line)	corner)  separate sheet if necessary)  of Sec. 27. , Tp. 13.8.  (N. or S.)
being with  R. 10 (E. or W)  5. T  in length,	(If there is more than in the Lot 5 (SW Give a, W. M., in the co)  The Pipa Line (Material Control of the)	8 feet from the G.L. O. mes  10 W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  [2] S.W.) mallest legal subdivision) ounty of Lincoln  (Smallest legal subdivision)	corner)  corner)  separate sheet if necessary)  of Sec. 27, Tp. 13.8.  (N. or S.)  to be 445. It.  (Miles or feet)  of Sec. 27, Tp. 13.8.  (N. or S.)
being with  R. 10 (E. or W)  5. T  in length,	(If there is more than in the Lot 5 (SW Give a, W. M., in the co)  The Pipa Line (Material Control of the)	8 feet from the G.L. O. mes  10 W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  [A] S.W.]  mallest legal subdivision)  ounty of Lincoln  (Smallest legal subdivision)  troposed location being shown to	corner)  separate sheet if necessary)  of Sec. 27, Tp. 13.S.  (N. or S.)  to be 445.ft.  (Miles or feet)  of Sec. 27, Tp. 13.S.  (N. or S.)  hroughout on the accompanying map
being with  R. 10 (E. or W)  5. T  in length, in  (E. or W)	(If there is more than in the Lot 5 (SW (Give a))  The Pipa Line (Materminating in the)  W. M., the p	8 feet from the G.L. O. mes  10 W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  [2] S.W.) mallest legal subdivision) ounty of Lincoln  (Smallest legal subdivision)	corner)  separate sheet if necessary)  of Sec. 27, Tp. 13.S.  (N. or S.)  to be 445.ft.  (Miles or feet)  of Sec. 27, Tp. 13.S.  (N. or S.)  hroughout on the accompanying map
being with  R. 10 (E. or W)  5. T  in length, in  (E. or W)	(If there is more than in the Lot 5 (SW (Give a))  The Pipa Line (Materminating in the)  W. M., the p  Works—	8 feet from the G.L. O. mes  10 W. W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  (SWE)  paulicet legal subdivision) ounty of Lincoln  (Smallest legal subdivision) oroposed location being shown to the DESCRIPTION OF WOR	coener)  separate sheet if necessary) of Sec. 27, Tp. 13.8. (N. or S.)  to be 445. It. (Miles or feet) of Sec. 27, Tp. 13.8. (N. or S.)  hroughout on the accompanying map
being with  R. 10 (E. or W  5. T  in length, in  (E. or W)  Diversion  6. (c)	(If there is more than in the Lot 5 (SW (Give a))  The Pipa Line (Materminating in the)  Works—  Works—  a) Height of dam 3	8 feet from the G.L. O. mes  10 W. W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  (SWE)  paulicet legal subdivision) ounty of Lincoln  (Smallest legal subdivision) oroposed location being shown to the DESCRIPTION OF WOR	corner)  corner  corn
being with  R. 10 (E. or W)  5. T  in length, i  R. 10 W  (E. or W)  Diversion  6. (6	(If there is more than in the Lot 5 (SW (Give a))  The Pipa Line (Materminating in the)  Works—  Works—  a) Height of dam 3	8 feet from the G.L. O. mes  10 W. W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  (Swill be used and character of county of	corner)  corner  corner)  corner  corner)  corner  corner)  corner  cor
being with  R. 10 (E. or W)  5. T in length, (E. or W)  Diversion  6. (6)  tock and brush, t	(If there is more than in the Lot 5 (SW (Give a), W. M., in the col.)  The Pipa Line (Materialist of dam 3)  Works—  a) Height of dam 3  feet; material	8 feet from the G.L. O. mes  10 W. W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  (SWE)  mailtest legal subdivision) ounty of Lincoln  (Smallest legal subdivision) broposed location being shown to the DESCRIPTION OF WOR  feet, length on top 6  I to be used and character of column to the county of th	corner)  cor
being with  R. 10 (E. or W)  5. T in length, (E. or W)  Diversion 6. (6)  cock and brush, t (b)	(If there is more than in the Lot 5 (SW (Give a) W. M., in the co)  he Pipa Line (Materminating in the)  terminating in the	8 feet from the G.L. O. mes  10 W. W.M., Lincoln Count  (If preferable, give distance and bearing to section one point of diversion, each must be described. Use  (SWE)  mailtest legal subdivision) ounty of Lincoln  (Smallest legal subdivision) broposed location being shown to the DESCRIPTION OF WOR  feet, length on top 6  I to be used and character of column to the county of th	corner)  corner  (Miles or feet)  corner feet)  co

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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, Oregon. 5-53—4M

			•	y changed in size, stating mile
•				feet; width on botton
nousana reet.				(at water line)
		•		h of water feet
	feet fall			
				in.; size at 145 fi
				lifference in elevation betwee
ntake and plac		ft. Is	grade uniform?	Yes Estimated capacity
8 Locate	5 G.P.M.	minated or t	place of web	
North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
				Dome Including ac
eginning at	the Meander con	mer between	n Sections 27 and 28	T. 13 S. R. 10 W. W.M., ing thence north 370 451
est along th	e bank of river	r 134.4 fee	t thence south 85° 15	i east 240.6 feet: thence
ank of Alses	River to the	place of be	ginning, containing ]	noe northwesterly along
ogether with ine: EXCEPTI	NG any portion	for water p below high	ips line and except a	right of way for power pander line of the Alsea
iver; said ;	property being	In the Coun	ty of Lincoln and Sta	its of Oregon
The state of the s				
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element street montestalande estado esta				
		(If more space re	quired, attach separate sheet)	
(a) C	haracter of soil		Sandy 1	lo <b>m</b>
(b) K	Kind of crops rais	ed Lawn -	Garden	··
	ng Purposes—			
9. (a) 1	Cot <b>al amount of</b> po	rwer to be dec	veloped	theoretical horsepower
(b) (	Quantity of water	to be used for	or power	sec.ft.
(c) T	otal fall to be util	ized	fee	et.
				s to be developed
				····
(e) S	uch works to be lo	cated in		of Sec. 27 and 28
	, R	•	(Legal subdivision)	,
			ream? River (Yes or No)	
			oint of return	
				N , $N$ , $N$ , $N$ , $N$ , $N$
	,,,	-	·	

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(E)   for demostic ten fine feet	and of founding to be suff	Ned OF C
11. Estimated cost of property works		70C
12. Construction work will begin on	or before June 1000 29	8
13. Construction work will be comple		<b>36</b> , 1954
14. The water will be completely app	•	
11. 11. woier was de compateig app	,	
gir (III 1914 - 1944 - 1946 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 194	G.	A 100
	C (8	ignature of applicant)
•	1 comelia	D Kindein
Remarks:		
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		***************************************
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TATE OF OREGON		
County of Marion,		
This is to certify that I have examined	d the foregoing application	, together with the accompan
		•
ig maps and data, and return the same to		
ig maps and data, and return the same fo In order to retain its priority, this ab	blication must be returned	to the State knownear muth co
ig maps and data, and return the same for In order to retain its priority, this appetentions on or before		_

## STATE OF OREGON.

This to be possible that I have provided the descention application and J. L.

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:  The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
the strea	m, or its equivale	nt in case of rotation	with other	water users,	from_= 1	spring		••
					i			
	The use to which	this water is to be ap	plied is <u>d</u>	omestic inc	luding ir	rigatio	n of n	<u>at</u>
***************************************								
	_	is appropriation shall			•		•	er.
second of	r its equivalent fo	r each acre irrigated_						
	***************************************	***************************************			·			
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				<b>5</b>	····	•••••		
and shall	be subject to suc	h reasonable rotation	system as 1	nay be ordere	d by the pr	oper sta	te office	<i>r</i> .
		f this permit is						
		s work shall begin on with reasonable dilige						_
Con 19.57	iplete application	of the water to the p	proposed us	se shall be ma	de on or t	octore O	ctober .	1,
W	ITNESS my han	d this 30th day	y of	April	Liter, I	1954	· ·	
		•	lol	1021EG	Mice	STATE EN	GINEER -	·
	O	t in the Oregon,			fo	TER		
9	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Salem, Or			•	TE ENGIN		
28978	MIT THE 1 THE ST EGON	first receive r at Salem, r A M A A			59 278(	STRICKLIN	8)	£ 66097 20.00
No.	PERMITO OPRIATE THE OF OREGON	tent was first  e Engineer at day of Left  T 3 o'clock		1954	<b>N</b>		Drainage Basin No.	Printing 6609)
Application No.	PE APPROPE WATERS OF	State (E)	licant:	1 30,	d in boo	CHAS. E	in <b>age</b> B	
Api	TO AP	* \$ N	Return to applicant	Apri	Recorded in book No.	5	Dra	
		This office of on the s	Retu	464	Perm			