32510 --

## AND CASES PRODUCT

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

1, Pinklin L. Clly		
HUEHSCHUM Contl	and	
ste of Californ, do here	by make application for a permit to appropr	riate th
lowing described public waters of the State of Ore	gon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and	place of incorporation	············
1. The source of the proposed appropriation is 2	(Name of stream)	rus
, a tribute	my of Clackman River	
2. The amount of water which the applicant into		
bic feet per second. Integration 0.06	Stock 0.11	
(at water in to be used	from more than one source, give quantity from each)	
**3. The use to which the water is to be applied in	(Brigation, power, mining, manufacturing, domestic suppl	lies, etc.)
4. The point of diversion is located f	and ft from the	
4. The point of diversion is located f	(M. or S.) (R. or W.)	•••••
mer of \$29° F., 2735 feet from the	a M.W. Corner of Section 22, +	RS,
a 25, WM. Thraid point of		
	announce and escaver of	1. N
1165 feet from M.E. come of &	climast 25, R. SE, WM	
(If preferable, give distance an	d bearing to section corner)	
(If preferable, give distance an	d bearing to section corner)	
(If preferable, give distance an	d bearing to section corner)  at be described. Use separate sheet if necessary)  of Sec. 22 , Tp. 2	
(If preferable, give distance and (If there is more than one point of diversion, each more than one point of diversion, each more than one point of diversion, each more than one point of diversion and the county of the county	d bearing to section corner)  at be described. Use separate sheet if necessary)  of Sec. 22 , Tp. 2  to be	
(If preferable, give distance an (If there is more than one point of diversion, each musing within the S.W. H.S.E. IN IN H. (Give smallest legal subdivision)  2.E, W. M., in the county of	d bearing to section corner)  at the described. Use separate sheet if necessary)  of Sec. 22 , Tp. 2  to be	<i>9</i> or <b>5</b> .)
(If preferable, give distance an (If there is more than one point of diversion, each musing within the S.W. H.S.E. IN IN H. (Give smallest legal subdivision)  2.E, W. M., in the county of	d bearing to section corner)  at the described. Use separate sheet if necessary)  of Sec. 22 , Tp. 2  to be	<i>9</i> or <b>5</b> .)
(If preferable, give distance on (If there is more than one point of diversion, each musing within the S.W. H.S.E. I. N.N. H. (Give smallest legal subdivision)  2.F, W. M., in the county of	to be (Miles or feet)  to be described. The separate sheet if necessary)  to be (Miles or feet)	<i>g</i> or \$.)
(If preferable, give distance and the country of distance and the country of Clarks, which is	d bearing to section corner)  at be described. Use separate short if necessary)  of Sec. 22 , Tp. 2  (No. 1)  to be (Miles or feet)  of Sec. 7, Tp. 2  (No. 1)  ag shown throughout on the accompanying many sections are sections.	<i>g</i> or \$.)
(If preferable, give distance and continuous point of diversion, each more than one point of diversion, each more than the supplies to th	to be (Miles or feet)  to be described. The separate sheet if necessary)  to be (Miles or feet)	<i>g</i> or \$.)
(If preferable, give distance and the country of distance and the country of Clack of the country of Clack of the country of Clack of the country of the cou	to be (Miles or feet)  to be described. Use separate short if necessary)  of Sec. 22 , Tp. 2  (No. 1)  (No. 1)  (No. 1)  (No. 2)	ors)
(If preferable, give distance and continuous point of diversion, each more than one point of diversion.  (Give smallest legal subdivision)  (E. ex. W.)  (Main ditch, canal or pipe line)  (Smallest legal subdivision, where the proposed location being the each of the continuous proposed location being the each of the continuous proposed location being the each of the continuous proposed location deing the each each of the continuous proposed location deing the each each each each each each each ea	to be (Miles or feet)  to be (Miles or feet)  of Sec	ors)
(If preferable, give distance and continuous point of diversion, each more than one point of diversion.  (Give smallest legal subdivision)  (E. ex. W.)  (Main ditch, canal or pipe line)  (Smallest legal subdivision, where the proposed location being the each of the continuous proposed location being the each of the continuous proposed location being the each of the continuous proposed location deing the each each of the continuous proposed location deing the each each each each each each each ea	d bearing to section corner)  at be described. Use separate sheet if necessary)  of Sec. 22. , Tp. 2  (No. 1)  to be (Miles or feet)  of Sec. , Tp. (No. 1)  ag shown throughout on the accompanying many of the section	or S) or S) t botto
(If there is more than one point of diversion, each more than one point of diversion.  2	d bearing to section corner)  at he described. Use separate sheet if necessary)  of Sec. 22 , Tp. 2  to be (Miles or feet)  of Sec. , Tp. (N)  ag shown throughout on the accompanying m  N OF WORKS  and on top 75 feet, length a  er of construction Call fills of top 1	or S) or S) t botto
(If preferable, give distance and the country of diversion, each material within the S.W. L.S.F. M. M. L.	d bearing to section corner)  at he described. Use separate sheet if necessary)  of Sec. 22 , Tp. 2  to be (Miles or feet)  of Sec. , Tp. (N)  ag shown throughout on the accompanying m  N OF WORKS  and on top 75 feet, length a  er of construction Call fills of top 1	or S) or S) t botto
(If preferable, give distance and the country of diversion, each material within the S.W. L.S.F. M. M. L.	d bearing to section corner)  at be described. Use separate sheet if necessary)  of Sec. 22 , Tp. 2  to be (Miles or feet)  of Sec. , Tp. (N  of Sec. , Tp.	or S) or S) t botto
(If preferable, give distance and (If there is more than one point of diversion, each more than one point of diversion, each more than one point of diversion, each more than one point of diversion.  2. E. M. M. J. S. E. J. M. M. J. Give smallest legal subdivision)  2. E. C. W.)  5. The (Main ditch, canal or pipe line)  length, terminating in the (Smallest legal subdivision)  DESCRIPTION  iversion Works—  6. (a) Height of dam	d bearing to section corner)  at he described. Use separate sheet if necessary)  of Sec. 22. , Tp. 2  to be (Miles or feet)  of Sec. , Tp. (N. )  ag shown throughout on the accompanying many of the section of the sec	or S) or S) adp.

<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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

. To a single 10 a 40 a	Pipe Lina	大海 流行 第5 800 600 一海。		ged in size, stating miles from
i da ya ji	Tantonia and American		The second secon	feet; width on bottom
	feet; depth of u	eter	feet; grade	feet fall per one
usand feet.  (b) At		miles from hea	idente: width on top (at wa	ter line)
		•	•	water feet;
	feet fal			
				in.; size at ft.
				ifference in elevation between
•		• *		Estimated capacity,
•				g,
		rrigated, or pla	ce of use	
Township North or South	Range R. or W. of Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25	2 <i>E</i>	22	SE'/4NW'/4	5º A. & Stuck 2.
	-			
(a) (C)		(If more space r	equired, attach separate sheet)	10 -11 H
(a) Cn	aracter of <b>soi</b> l	arring.	and loom and	Bowell sitt loon
b) Ki) wer or Mining	nd of crops raise	d <i>Vastu</i>	<u>u</u>	
	<del>-</del>	wer to be deve	loned	theoretical horsepower.
			owers	•
				sec. jt.
			(Heed) feet.	
(d) Th	ie nature of the i	vorks by means	s of which the power is to be	e developed
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
	, R(No. 1			
			eam? (Yes or No)	
			(Yes or No) nt of return	
•			•	***************************************

and shall stream, or research.  The for irrelation of the second or the	not exceed	need to limited to the a  Q. 07 cubic feet p  case of rotation with  rosted under Applia  water is to be applied  Q. c. f. s. for stood  appropriation shall be a  each acre irrigated . S.  to smoond 2½ acre	te 1 miles to	necessred of users, from a 2-3266; atlian and	is the point of displaying unmaned significant flowers.  I stock, being of ad shall be for	liversion from the tream and  R-2189  g 0.06 c.f.s.  one cubic foot per urther limited
the irr	igation season	of each year from	direct f	low and	storage from	reservoir to
The	e priority date of t	reasonable rotation sy	•••••	Septes	ber 19, 1958	
thereafter Con	r be prosecuted w	work shall begin on or ith reasonable diligence of the water to the protein and the beautiful day	e and be co	mpleted on hall be ma	or before Octob de on or before	per 1, 19 60 October 1, 19 61
Application No. 32666 Permit No. 25795	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 12 day of Saptember.  1958, at 1.50 o'clock P. M.	Returned to applicant:	Approved:	Recorded in book No. 69 of Permits on page 25795	LECTS A. STANLET STATE ENGINEER  Drainage Basin No. 2 page 10 L  Fees 25 20

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Drainage Basin No. Fees 25 2º