

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

RE BY 13	2 newley
of Desagnation	e
wing described publ	lie waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	a surporution, give date and place of incorporation

1. The source of the	he proposed appropriation is Cuelland Ruca (thems of street)
***************************************	, e tributary of
The second second second	water which the applicant intends to apply to beneficial use is
c feet per second	(E. Allein, B. fit for Brent must summ out sames) East demost A. Locu social.
••3. The use to whi	ch the water is to be applied is

4. The point of di	iversion is located ft. and ft. and ft. and ft. and ft. and ft.
ver of	nonthy Corner of Lot 13 of WY nooski Subdive
P restry 1	and de line between strapla
- K Cuy	marke sub- Division of Benedic D. S. L.
	(If production, give distance and bearing to section corner)
(2f there)	b more than one point of diversion, each must be described. Use separate sheet if necessary) 14/ 4
	(Give smallest legal subdivision) of Sec. 29 , Tp. 35 (N or 5.)
	in the country of
5. The	(Million of the page line) to be 300 ft. (Million or feet)
ength, terminating is	(Smallest legal subdivision) (N. or S)
(2. er W.)	M., the proposed location being shown throughout on the accompanying map.
version Works	DESCRIPTION OF WORKS
	dam feet, length on top feet, length at bottom
feet; n	material to be used and character of construction
and brush timber with the	(Loose rock, concrete, masonry
	of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to	be pumped give general description 5 Hearing (Site and type of pump)
eilie nite	(Size and type of marine of marine to be used, total head water in to be littled (tre.)

"A different form of application to 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 productive Commission. Either of the above forms may be seened, without cost, together with instructions by addressing the dista Engineer, Salem.

1 N 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•	
usand feet.			adgate: width on top (at water	
		ottom I per one thous	and feet.	ater feet;
			size at intake,in.; diff	
	sec. ft.		grade uniform?	
Towaship	Range E. or W. of Willystee Meridian	strigated, or ple	Forty-acre Tract	Number Acres To Be Irrigated
3 s	2 W	29	Total >	7 acres
	1. X			
			NE14 of SE 1/4	6Ac
			NW4 of SE 14	1 Ac
	gal Descr			-
0,	1		ynouski Subdivisi	
	1 .	1 - ' -	in January 3	
8.	1	1 ^	redian, in you	1 7
an platti		1	in Book no. 1, p	1
eun p	ta ta	and.	Gambiel Can	in our
		-	-	
			required, attach separate sheet)	
(a) Ch	aracter of soil	74.4	Devertistion capaci	- 4
oy Ar Power or Mining	na oj crops rais ; Purposes—	ed . Unasaaa	d 3 - raw Crop	37
9. (a) To	tal amount of 1	ower to be dev	veloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	powerse	c. ft.
(c) To	tal fall to be u	ilized	(Read)	
(d) Th	se nature of the	works by mean	ns of which the power is to be	developed
(e) Si	ch works to be	-	(Legal subdivision)	~
Tp(No. N. er i				
	•		tream?(Yes er No.)	
			oint of return	
			, Tp(No. N. or S.)	

-	County, having a present population of
\\ 	(9) If for domantic use state mamber of families to be supplied
	11. Belleville care of proposed works, & Like to et
	12 Construction work will begin on or before Quely 1, 1962
	18 Construction work will be completed on or before July 30, 1962
	14. The water will be completely applied to the proposed use on or before
•	m. F.a. Burkett
u.	Completion of applicant)
•	about 100 on more of the land is
	step river bank and that is in
	included in the plan for ungalians
	· · · · · · · · · · · · · · · · · · ·
• •	Dhere is about 7 acres (chares) and
• •	· · · · · · · · · · · · · · · · · · ·
• •	Dhere is about 7 acres (chares) and
• •	Dhere is about 7 acres (chares) and
• •	Dhere is about 7 acres (chares) and
• •	Dhere is about 7 acres (chares) and
• •	Dhere is about 7 acres (chares) and
	Dhere is about 7 acres (densel) and top of the bank.
	Top of the bank.
	Top of the bank. STATE OF OREGON, County of Marion, \state of Marion,
	Top of the bank.
	This is to certify that I have examined the foregoing application, together with the accom
	Tap of this bank STATE OF OREGON, ss. County of Marion, ss. This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction
S	Tap of the bank. STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with
S	Tap of the bank. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with
S	Tate of Oregon, county of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with the same on or before danguest 23, 19.62
S	Tate of Oregon, county of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with the same on or before danguest 23, 19.62
S	Tate of Oregon, county of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with the same on or before danguest 23, 19.62

		ted is limited to the e	•			
treem, or	its equivalent in	case of rotation with a	other water use	ers, from Wi	llamette !	dver
***********		-	· · · · · · · · · · · · · · · · · · ·		· •	
The	use to which this	water is to be applied	1	rrigation		
					,,,,,,	
		appropriation shall be i			•	e cubic foot per
	7	each acre irrigated				
	each year,	:				
·····	•					••
•••••		<u> </u>	••••••		·	·
					•••••	<u></u>
ind shall t	be subject to such	reasonable rotation sy				ate officer.
		his permit is		Tune 14, 196 September 5.		
		work shall begin on or ith reasonable diligenc				and shall
		of the water to the pr				_
-		his day		September	, 19 ⁶²	
	,4		C	Luz F	l'er	STATE ENGINEER
	´ D	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the MA day of CALAL.			B	H of
	UBLI	erived fem, O			t.o	STATE ENGINEER
Application No. 2/12/6	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 MA day of CALNE.			Recorded in book No. 78 Permits on page 281.26	
2 5	PERMIT OPRIATE THE RS OF THE S OF OREGON	pas fir	ä	Approved: September 5, 1962	28	CHRIS. L. WHEELER Drainage Basin No. 2
Application No. 2/12/ Permit No. 28/26	PE OPRI ERS O	ate En day	Returned to applicant:	ं भू	t book	n No.
그 글	F T	E 8 4	urned to appli	4	a a	S. L. San
E	¥ ¥	1 3 3 3	2	Approved:	වී දි	CHRI Drainage I

Application No. 37731 Permit No. 28126

State Printing 96137