DECEIVED DEC 16 1958 D SALEM OREGON

Permit No.

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

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Plate of	ORLGON	L, do h	ereby make applica	tion for a permit to appropri	rte ti
following de	eribed public wa	sters of the State of (regon, SUBJECT 1	O EXISTING RIGHTS:	
		poration, give date as		<i>y</i>	
***************************************	1904 40 6 7 4 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•			••••••
1. TM	source of the pro	posed appropriation i	NORTH UM	PQUA RIVER	
************	************************		•	PQUA RIVER	
2 Th	emount of socies	• • • • • •		peneficial use is 0.0125	-
_		water the applicant	mienas to apply to	peneficial use isQ.Q.Q.Q.Z.)
cubic feet pe		. (At water is to be t		roe, give quantity from each)	•
**3. The	use to which the	water is to be applied	d is IRRIGATIO	M. f. DOMESTIC mining, manufacturing, domestic supplies	, etc.)
4. The	point of diversion	on is located 840	ft. N and S	320 ft. E from the &	
norman of	The SW 1/4	of The NEV	(M. or 8.)	(E or W.)	v. r. , R. J
corner of		a a a a a a a a a a a a a a a a a a a	ection or subdivision)	23, T265 Res	الدر
	•••••	•••••••••••••••••••••••••••••••••••••••	•••••		
	·				
		(Warnedson blooms and a second	4		
		(U preferable, give distance	and bearing to section corn	r) ;	
eing within	(If there is more that the SW 1/4	(If preferable, give distance Nam one point of diversion, such 6.1. That NE ⁹ /4	and bearing to section corn	rate sheet if necessary)	
				rate sheet if necessary) 2.3 , Tp. 26 (N. or	 S)
R. 6 W	, W. M., in the c	county of	SLAS		S)
R. 6 W	, W. M., in the c	county of	SLAS		s)
7. 6 W 5. The	, W. M., in the c	county ofCU(54AS to b	e 400 to 1	S)
5. The	W. M., in the o	County of	to b NE 14 of Sec.	e 400 + LinT (Name or feet) Tp. (N. or	s)
5. The	W. M., in the o	county of	to b NE 14 of Sec. eing shown through	e 400 to 1	SS)
5. The in length, ter	minating in the s	county of	to b NE 14 of Sec.	e 400 + LinT (Name or feet) Tp. (N. or	
5. The in length, ter	minating in the s	County of	to b NE 14 of Sec. eing shown through	e 4CC + C: T (Mind or feet) Tp. 6 (N or or or the accompanying map	
5. The in length, ter R	minating in the some with the	(Main etich, canel or pipe line) Sulf of The (final leaf legal substitute proposed location be DESCRIPTI	to b NE 14 of Sec. eing shown through ON OF WORKS	e	ootto
5. The in length, ter R	minating in the some with the	(Main etich, canel or pipe line) Sulf of The (final leaf legal substitute proposed location be DESCRIPTI	to b NE 14 of Sec. eing shown through ON OF WORKS length on top acter of construction	e 4CC + C: T (Miled or feet) Tp. (N or	ootto
5. The in length, ter R	minating in the s minating in the s M. M. M. th	County of	to b NE 14 of Sec. eing shown through ON OF WORKS length on top acter of construction	e 4CC + C: T (Miles or feet) Tp. (N or or out on the accompanying map feet, length at t	ootto
5. The in length, ter R	minating in the s minating in the s M. M. M. th	County of	to b NE 14 of Sec. eing shown through ON OF WORKS length on top acter of construction	e 4CC + C: T (Miles or feet) Tp. (N or or out on the accompanying map feet, length at t	ootto
5. The in length, ter R	minating in the aminating in the aminati	County of	to b NE 14 of Sec. eing shown through ON OF WORKS length on top ucter of construction	e ACC + LinT (Miles or feet) Tp. (No or out on the accompanying map feet, length at to (Loose rock, concrete)	mas-y
5. The in length, ter R. Ck. or v Diversion W 6. (a)	minating in the aminating in the aminati	County of	to b NE 14 of Sec. eing shown through ON OF WORKS length on top ucter of construction	e 4CC + C: T (Miles or feet) Tp. (N or or out on the accompanying map feet, length at t	mas-y

**Application for perinits 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.

A different form of application is provided where storage works are contemplated.

mal System or F 7. (a) Give		eash point of c	and where material	ly change	d in size, stating miles from
radgata. At head	gete: width on	top (at water)	lae)	*********	feet; width on bottom
	feet; depth of t	ogser	feet; grade	·	feet fall per one
ousand feet. (b) Ats	£	miles from he	adgate: width on top	(et water	· line)
		•			ater feet;
ade		•		opulo o, w	
	,			2	in.; size at
			• •		erence in elevation between
and the second			-		
		3.C ft. Is	grade uniform?	yes	Estimated capacity,
8. Location	sec. ft. s of area to be	irrigated, or ple	ice of use	o Do	mestic use
Township	Range B. or W. of	- Acrito			
Worth or South	Willemotto Muridian		Porty-acre Trac		Number Acres To Be Errigated
wp. 26 S.	Rbw	Sec. 23	SW 14 NE	14	CNE & Dome

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* 1					
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	<u> </u>				-
	<u> </u>	(If more space	required, attach separate shee	et)	
(a) Chi	aracter of soil	KIVER	LCAC1		
		ed Loise	TIARLE	/Y	24
ower or Mining	_	a ta ha dan	alonad		At
					theoretical horsepower
	_		power		c. ft.
			(Head)		
(d) Th	e nature of the	works by mean	is, of which the powe	er is to be	developed

(e) Su	ch works to be	located in	(Legal subdivision	on)	of Sec.
		, W. A		•	
			ream? (Landon (Yes or No)		
•			oint of return		

(i) The nature of the mines to be served

M. (a) To supply the city of	25873
機 [蒙] 张 4 15 4 4 4 4 15 4 15 15 15 15 15 15 15 15	want population of
d an autimated population of	the state of the s
i esta de la transportación de la companya de la c	of families to be supplied
	B. C. L. CHALLE CO.
11. Estimated cost of proposed works, &	
18. Construction work will begin on or be	6
	on or before JANUARY 25, 1958
	to the proposed use on or before JLIV 15,115
the state of the s	to the proposed the on or defore
Majo a transpila a centa pila a mana a maja api a popi a popi a a transpiga a majo a popi api a granda di popi a	Kenneth L. Nebard
	(Manufacture of applicant)

Remarks:	
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	:
TATE OF OREGON,	
County of Marion,	
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the foregoing application, together with the accompany
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aps and data, and return the same for	
aps and data, and return the same for In order to retain its priority, this applies	cation must be returned to the State Engineer, with corn
aps and data, and return the same for	cation must be returned to the State Engineer, with corn
aps and data, and return the same for	cation must be returned to the State Engineer, with corn
aps and data, and return the same for	cation must be returned to the State Engineer, with corn
In order to retain its priority, this applic	cation must be returned to the State Engineer, with corr
In order to retain its priority, this applications on or before	cation must be returned to the State Engineer, with corr

SUBJECT TO EXISTING RIGHTS and the following limitation	me and condition	le:
The right herein granted is limited to the amount of wa	ter which can b	e applied to beneficial use
and shall not exceed Q.Q. MIR cubic feet per second me	casured at the p	oint of diversion from the
stream, or its equivalent in case of rotation with other water i	sers, from Nor	th Umpqua River
-	a	
The use to which this water is to be applied is domesti.	e and irrigat	ion, butage dufile aufgra
If for irrigation, this appropriation shall be limited to	1/80	of one cubic foot per
second or its equivalent for each acre irrigatedandahallbe	further lim	ted to a diversion of
not to exceed 21 acre feet per acre for each acre	irrigated dur	ing the irrigation
season of each year; provided further that the rig	ht to the use	of water is limited
to the period when the flow of water in the Jupqua	River is 525	0 c.f.s. or more
at its mouth,		
		·
and shall be subject to such reasonable rotation system as may		•
The priority date of this permit is		
Actual construction work shall begin on or before	January 15.	1960 and shall
thereafter be prosecuted with reasonable diligence and be com	pleted on or bef	ore October 1, 19 60
Complete application of the water to the proposed use sh		
WITNESS my hand this	Janyary LWD	A Litarley
		STATE ENDUREER
and the second s		

Application No. 32796

Permit No. 25873

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Approved:

on the 5th day of December, office of the State Engineer at Salem, Oregon, This instrument was first received in the

19 58, at 8:00 o'clock A. M.

Returned to applicant:

January 15, 1959

Recorded in took No. 70
Permits on page

LEWIS A, STANLEY STATE ENGINEER

Drainage Basin No. 74

Fees ...

State Printing 94137