APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	L. V.							
-,	0h21a		(Name of App	county o				
	(Postof:	U171 fice)		, County o	f Klam	ath		····,
tate of	0r è gon	,	, do hereby m	ake application	for a perm	it to ap	propriate	e the
ollowing desc	cribed public	waters of the	State of Orego	on subject to exi	sting rights	:		
If the c	applicant is a	corporation, g	rive date and pl	ace of incorpora	ition	<u></u>	·	****
				Sprague	River		••••	
			ropriation is		Name of stream	m)		
			iver and Kla					
2. The	amount of w	ater which the	e applicant inte	nds to apply to	beneficial u	se is		******
1- 2	Four cub	ic feet per sec	ond.					
3. The	use to which Irriga		to be applied is		(Irrigation, pov	wer, minin	g, manufac	uring,
omestic supplies,		· · · T Off						
	•	maiom in Inanta	at quarte	r corner com	non to Sec	s. 31	and 32,	
4. 1 ne	point of aive	rsion is located	u			on corner)	·	
eing within t	$he \frac{NE_{4}^{2}}{(Give : Give : Giv$	SE_{4}^{1}	livision)	of Sec. 31	······································	Tp. 3	4 S	
eing within t	he NE4 (Give s	SE_{4}^{1} smallest legal subd	livision) y ofKlama	of Sec. 31 th and Klamat	;h Indian	rp. 3	4 S No. N. or S ation	
eing within t	he $NE_{\frac{1}{2}}^{\frac{1}{2}}$ (Give w) W . M	SE ¹ / ₄ smallest legal subd ., in the county	livision) y ofKlama	of Sec. 31 th and Klamat	;h Indian	rp. 3	4 S No. N. or S ation)
eing within t 9 E (No. E. or 5. The	he NE- (Give : , W. M W.) main	SE ¹ / ₄ smallest legal subd ., in the county ditch (Main ditch, can	livision) y ofKlams	of Sec. 31 th and Klamat	th Indian	Tp. 3	4 S No. N. or S ation	miles
eing within t 9 E (No. E. or 5. The	he	SE ¹ / ₄ smallest legal subd ., in the county ditch (Main ditch, can sw ¹ / ₄ NW (Smallest leg	ilvision) y of Klama nal or pipe line) 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	of Sec. 31 th and Klamat	th Indian 1 3/4	Tp. 3 Reserv. $Tp.$ 3	4 S No. N. or S ation 5 S o. N. or S.)	miles
eing within t 9 E (No. E. or 5. The n length, term 9 E (No. E. or	he $ME_{\frac{1}{2}}^{1}$ $W. M$ $W. M$ M M M M M M M M M	SE ¹ / ₄ smallest legal subd ., in the county ditch (Main ditch, can sw ¹ / ₄ NW (Smallest leg	nivision) y of Klama al or pipe line) 2 3 3 3 4 4 4 Location being	of Sec. 31 th and Klamat to be of Sec. 6	th Indian 1 3/4 out on the continuous	Tp. 3 Reserve Tp. 3 (N)	4 S No. N. or S ation 5 S o. N. or S nying me	miles
eing within t 9 E (No. E. or 5. The n length, term 9 E (No. E. or	he, W. M	SE ¹ / ₄ smallest legal subd ., in the county ditch (Main ditch, can de SW ¹ / ₄ NW (Smallest leg L, the proposed ditch, canal or	nivision) y of Klama al or pipe line) 2 3 3 3 4 4 4 Location being	of Sec. 31 th and Klamat to be of Sec. 6	th Indian 1 3/4 out on the continuous	Tp. 3 Reserv	4 S No. N. or S ation 5 S o. N. or S.) nying me	miles
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eing within t 9 E (No. E. or 5. The n length, term 9 E (No. E. or 6. The DIVERSION W 7. (a) 200 needle	he	SE ¹ / ₄ smallest legal subd ., in the county ditch (Main ditch, can de SW ¹ / ₄ NW (Smallest leg L, the proposed ditch, canal or Corbell Ditch DES am 6 ial to be used of oards between	all or pipe line) A gal subdivision) d location being r other works i ch and Dam. SCRIPTION O feet, leng and character of en cribs.	of Sec. 31 th and Klamat to be of Sec. 6 shown through s F WORKS th on top 200 of construction asteway over,	out on the control of Rock	Tp. 3 (Naccompa	4 S No. N. or S ation 5 S o. N. or S.) nying mo	miles up.
eing within t 9 E (No. E. or 5. The length, term 9 E (No. E. or 6. The DIVERSION W 7. (a) 200 needle	he	SE ¹ / ₄ smallest legal subd ., in the county ditch (Main ditch, can de SW ¹ / ₄ NW (Smallest leg L, the proposed ditch, canal or Corbell Ditch DES am 6 ial to be used of oards between	livision) y of	of Sec. 31 th and Klamat to be of Sec. 6 shown through s F WORKS th on top 200 of construction asteway over,	out on the control of Rock	Tp. 3 (Naccompa	4 S No. N. or S ation 5 S o. N. or S.) nying mo	niles up.

CANAL SYSTEM-

8.	(a) G	ive dimens	cions at	each po	oint of	canal	wher	e mat	eriali	ly chang	ged in	size, sta	ating miles
from heads	gate.	$At\ headga$	te: Widi	th on to	p (at	water i	line) 9	l. feet			fee	t; width	on bottom
6		feet; dep	oth of w	ater	1	******	fe	et; gra	ıde	.2	·	feet f	all per one
thousand f	eet.	(.0002	∂)										
(b)	$At \dots$		n	iles fro	m hea	dgate.	Widt	h on to	op (d	ıt water	line)	•	
		feet; wid	th on bo	ttom		•••••	f	eet; de	pth	of water	·	•••	feet;
grade		fe	eet fall p	er one i	thous a	nd fee	t.						
		half mil						shallo	ow s	lough i	s to	be uti	lized
to conve	y the	water to	the 1	and to	be i	rriga	ted.	An 8	rg "8	ump maj	be:	install	ed
until da	m is	completed	for l	924 us	е.		••••••		•				
IRRIGATION	1	THE FOLI											
9.	The la	nd to be ir	rigated	has a to	tal are	ea of		294		- 1 -	a c	res, loca	ted in each
smallest le		bdivision, o		v s:	e area o	of land ir	each s	mallest	lega l s	subdivision	which	vou intend	to irrigate)
-		1 1 0 1 1		40 a	cres	(all	of I	Lot)	SW 1	SW I)			to irrigate)
Lot 4	#	11 	11	40	11		11		SW	SW			
NE SW	11	11	17	24	Ħ								
SD ₄ SW ₄ Lot 3 Se		T 35S R 9		3 0 20					ברוא	num1			
Lot 4 "	6	T 35 S R	9 E	40					JAM.	NW4	•••••••		
Lot 5 "		T 35 S R	9 E	35 8					SW 	NV-4			
DIA WA	" 6.												,
	·					,							
. /	5								•				
				*									
			••••										
			(If more sp	ace requ	iired, att	ach sep	arate sh	eet)				
Power, M	INING,	MANUFAC	TURING,	or Tra	NSPOR	TATION	Puri	POSES-					
10.	<i>(a)</i>	Total amou	ent of po	wer to l	be deve	eloped					theo	retical h	orsepower.
	<i>(b)</i>	Total fall	to be ut	ilized	/T		f	eet.					
•		The nature				-			ver is	s to be d	evelop	ed	
••••													
	•												
M	•	Such work					egal su	bdivision	1)	0	, Bec.	·•••••	
<i>Tp.</i> (No.	N. or S	S.)	(No. E.	or W.)	•								
	(e) .	Is water to	be retu	rned to	any st	tream?	•••••	(Yes o	or No)				
	(f)	If so, nam	e strean	and le	ocate p	ooint o	f retu	ırn			·		
			., Sec	•••		, T _I	o .			, R			, W. M.
		The use to											
••••				••••									
	<i>(b)</i>	The nature	of the	minos t									•
	(11)	ine navare	oj ing	mones t	ં હ કદ	veu					•		••••••

MUNICIPAL SUPPLY—	
11. To supply the city of	
	ent population of,
(Name of) and an estimated population of	••••••
(
(Answer questions 12, 13, 14 and 15 in 12. Estimated cost of proposed works, \$.3,500	
13. Construction work will begin on or before	May 15, 1925
14. Construction work will be completed on or before	
15. The water will be completely applied to the propose	
Duplicate maps of the proposed ditch or other works, a	prepared in accordance with the rules of
the State Water Board, accompany this application.	Tan Garball
	Lee Corbell
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) D. Bowman,	Chiloquin, Ore.
(Name)	(Address of Witness)
(2) C. R. Bowman, (Name)	(Address of Witness)
Remarks:	
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing ap	pplication, together with the accompanying
maps and data, and return the same for correction or completi	on, as follows:
1	
In order to retain its priority, this application must be corrections, on or before	
WITNESS my hand this day of	
	State Engineer.

Application	No	9	5	2	3
TTPPOOCOGOO	1 V O				****

Permit No. 6300

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 20 day
of, 192.4,
at
Returned to applicant for correction
Corrected application received
Approved:
June 16, 1924
Recorded in Book No22 of
Permits, on Page6300
RHEA LUPER
State Engineer. 1 map ER

\$27.75

STATE OF OREGON,

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The rig	ht herein	granted	is lim	ited	to th	e appro	pria tio	n of v	vater	from	Spragu
River f	or irriga	ion purp	oses.								
			·								
			•••••			· • • • • • • • • • • • • • • • • • • •					
The amoun	t of water a	ppropriated	shall b	e limit	ed to t	he amour	nt which	can be	applie	d to be	neficial:
use and not to ex	ceed	3.	.66		cub	ic feet pe	r second	, or its	equiva	lent in	case of
rotation. The pro	iority date d	f this perm	it is .			Ma	y 20,]	1924.			
Actual con	struction w	ork shall be	gin on e	or befo	re	Ju	ne 1 6,	1925		ar	nd shall
thereafter be pros	secuted with	reasonable	e diliger	nce an	d be co	mpleted	on or be	fore			
*	·		• • • • • • • • • • • • • • • • • • • •				ne 1, 1				
Complete d	application	of the wate	r to the	prop	osed u	se shall b	e made	on or be	efore		
			,			00	tober 1	l, 1928	Extended	to Oct. 1,	1932
	my hand t					Ju	ne , 19	24.			
						Rhe	a Luper	••			
											77

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.