REP 21 1962 STATE ENGINEER SALEM, ORIGON

*APPLICATION FOR PRIMER

To Appropriate the Public Waters of the State of Oregon

CARLA, LARSEN
o RT4 Box 745
State of OREGON do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is OLLALLA CREEK (Stang of streem) , a tributary of SOUTH UMPOUA
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
(R water is to Migned from more than one source, give quantity from each) **3. The use to which the water is to be applied is
4. The point of diversion is located ft. and ft. from the corner of N 45° E 370 ft from S. N. COR. D.L. C. HUNTLY # 47
S.W. COR D.L.C. HUNTLY # 47
(If preferable, give distance and bearing to section corner)
being within the SE 10.0 f SW 14.0 of Sec. 14.0 Tp. 285 (Other constant length publishing) & LA 5.0 (N. or S.)
5 The PIPE LINE to be 1000
in length, terminating in the SE 4 of SW 4 of Sec. 14 Tp. 28 S
RW. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and bruth, timber orth, etc., wedgener over a second death
(b) Description of headgate
(c) If water is to be pumped give general description (the mad type of pump)
(Rise and type of engine or motor to be used, total head water is to be lifted, etc.)

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

"Application for permits to appropriate water for the generation of electricity, with the empoption of municipalities, must be made to the Rhydroelectric Commission. Either of the above forms may be secured, without vest, together with instructions by addressing the State Engineer, Squan,

			ine)	
ousend feet	feet; depth of u	pater	feet; grade	feet fall per o
(b) At		miles from her	ndgate: width on top (at water	line)
•	facts suidth 1		any are: when on top (at water	wite /
and the second s			feet; depth of w	ater fe
	feet fal		•	
			rize at intake, Z	
m intake	Zin.;	size at place of	usein.; diff	erence in elevation betwe
			grade uniform? YE	
.075				
	·			
8. Locatio	on of area to be i	rrigated, or pla	ce of use	Number Acres To Be Errigated
	Range E. or W. of Willamotto Moridian	section	Porty-sere Treet	Addition Acres to be directed
WILLIAM CO.	3) Augustina			
285	7W	14	SE/4. of SW/4	6 Ac.
		1		
		-		
				·
	-			
	-	•		
:	<u> </u>			
	•		oquired, attack separate sheet)	•
	icter of soil	_		<u> </u>
(b) Kind	of crops raised	G /	RA55	······································
ower or Minin	g Purposes		ē	
9. (a) To	stal amount of po	wer to be deve	loped	theoretical horsepow
(b) Q	uantity of water	to be used for p	ower sec	e. ft.
(c) To	stal fall to be util	ized	feet.	
(4) 17	ie nature of the u	orks by means	of which the power is to be d	eveloped
•••••				······································
(e) Su	ch works to be lo	cated in	(E.egal subdivision)	of Sec.
	, R			•
	•		Pam?(Yes et No)	
			(For or No)	•
		1	• 1	
	· ·····	, Sec	, Tp. (No. N. er S.)	, R, W.
	ha araa to subjeb	ounce in to be on	oplied is	
(h) T	ie use to which p	never me to ne el	·p····	***************************************

WITNESS my hand this day of 19 ...

PERMIT

STATE OF OREGON,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

stream, o	not exceed	in case (of rotation	feet per secon	iter users, f	70m 01	lalla Cree	rsion from the
The	use to which t	his wate	r is to be e		irrig			
,	or irrigation, th		•	uall be limited t		••••••	•	e cubic foot per
_			*	-				d during
mtor.i	s limited to	thepe	eriod ab	en the flow	oftheSom	th Dapq	na River	is more than
60 c.f.	e. at its m	mth,)			1 2	
				·				
and shall	be subject to s	uch reasc	mable rote	ation system as	may be orde	ered by ti	ie proper st	ate officer.
							•	and shall
	τ be prosecu ted							
Co	mplete applicat	tion of th	ne water t	o the proposed	use shall be	made on	or before O	ctober1,196
			24th day of		Janna		, <u>1963</u> .	, ,
***	ithess my mi				ch	7. ~ >		STATE ENGINEER
. Per	mits for power develo	opment are s	nabjest to the	payment of snount S	es as provided	in sections 1	and 1, chapter	M, Oregon Laws 1983.
						•		
	1		the pon,	d			5 0	.
2	BLIC		ived in the m, Oregon,	arbez			8 0	37E
8.39.8 8.39.8	T HE PUBLIC S STATE	trict No.	st received in the at Salem, Oregon,	genber	peq:		78 28398	Page 37E
No. 38095	RMIT IATE THE PUBLIC OF THE STATE OREGON	District No.	was first received in the ngineer at Salem, Oregon,	of Lepternberm. sclock A. M.	m received:	1963	6 No. 78 of 28398	AHELLER STATE STORES
cation No. 38095	PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	District No.	ument was first received in the State Engineer at Salem, Oregon,	day of September	plication received:	rg 24, 1963	in book No. 78 of 18 of	ials I. Wheree grans moderna. in No. //c. Page 37E
Application No. 38095	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the M. M. day of Septernberm. 19.h.Q. at . Bill o'clock	Corrected application received:	Approved: January 24, 1963	Recorded in book No. 78 OF	Drainage Basin No. 16 Page 37E