## APPLICATION FOR A PERMIT

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

₩ <b>p</b> ,	, Joseph a	nd Josephina Lo	ocarnini, husband	d and wife,		
o.f	Box 49 B	and on	(Name of a		Coos	
0/	On a a m	(Postoffice)	******************************	, County of .		· · · · · · · · · · · · · · · · · · ·
State of	oregon		, do hereby mak	e application for	r a permit to	appropriate the
following	g described p	public waters of th	he State of Oregon, s	subject to existin	g rights:	
If	the applicar	it is a corporation	a, give date and place	e of incorporation	n	·
					••	
1.	$The \ source$	of the proposed a	appropriation is	Cedar Öreek	me of stream)	
			, <b>tribu</b> tary of			
2.			the applicant intends	s to apply to ber	ieficial use is	•••••
	2 (two)	cubic feet per	$r\ second.$			
3.			is to be applied is			
- •		Dome	ctic			
				**************************************		
4.	The point	of diversion is loca	ateds 210° ft. ec. 15 T 28 S. (Giv	irom the 1/1	b COF • In	
	N. lin	e of the NW表 So	ec. 15 T 28 S. (%)	14 W. W. Me	ru.	ier)
being wit	thin theN	eł nwł	egal subdivision)	of Sec	15 Tp.	28 S
7	14 W	(Give smallest le	egal subdivision) $y \ of \dots$	Coos	, .	(No. N. or S.)
(No. 1	E. or W.)				* * * *	
5.	The		canal or pipe line)	to be	1155	ft.
hdited in	lenath, term	inating in the	SE <sup>1</sup> SW <sup>1</sup>	of Sec. 1	0 Tp.	28 S
		(S	Smallest legal subdivision)			(No. N. or S.)
(No. )	E. or W.)	. M., the proposed	d location being shou	n throughout or	ı the accompa	nying map.
6.	$The \ name$	of the ditch, canal	l or other works is			
	Lo ca rn	ini Pipe Line				
		Γ	DESCRIPTION OF	WORKS		
Diversio	N Works					
		t of dam	feet, length	on top	feet.	length at bottom
		·		_		_
	feet,	; material to be us	sed and character of	construction	(Loose ro	ck, concrete, masonry
			nch Red Ceder pla	enk 		
rock and bi	rusn, timber çrik	o, etc., wasteway over o	or around dam)			•
		1 -				
(8	b) Descripti	on of headgate	None	(Timber, concrete, etc	., number and siz	e of openings)

## CANAL SYSTEM—

from headgate. At headgate: Width on top (at water	line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headgate: W	idth on top (at water	r line)
feet; width on bottom	feet; depth of	waterfeet;
grade feet fall per one thousand fee		
FILL IN THE FOLLOWING INFORMATION	WHERE THE WA	TER IS USED FOR
Irrigation—		
9. The land to be irrigated has a total area of		acres, located in each
	in each smallest legal subdi	vision which you intend to irrigate)
······································		·
·		······································
	4	
(If more space required, at	tagh sengrate shoot)	
Power, Mining, Manufacturing, or Transportation		
10. (a) Total amount of power to be developed	<i>i</i>	theoretical horsepower.
(b) Total fall to be utilized(Head)		
(c) The nature of the works by means of		o be developed
(d) Such works to be located in		of Sec
Tp. (No. N. or S.) (No. E. or W.)	(Legal subdivision)	
(e) Is water to be returned to any stream?	(Yes or No)	
(f) If so, name stream and locate point of		
, Sec, Tp	(No. N. or S.)	, W. M.
(g) The use to which power is to be applied	d is	
(h) The nature of the mines to be served.		······································

MUNICIPAL SUPPLY—	
11. To supply the city of	
	,
and an estimated population of in 192	
(Answer questions 12, 13, 14, and 15 in al	1 cases)
12. Estimated cost of proposed works, \$365.	
13. Construction work will begin on or before	June 1st, 1926.
14. Construction work will be completed on or before	
15. The water will be completely applied to the proposed i	
	July 1st, 1927.
Duplicate maps of the proposed ditch or other works, prepa	red in accordance with the rules of the
State Engineer, accompany this application.	
	Joseph Locarnini
	(Name of applicant) <b>Jose</b> ph <b>ina Locar</b> nini
· · · · · · · · · · · · · · · · · · ·	
Signed in the presence of us as witnesses:	
(1) D. Tiller, ,	Bandon, Ore.
(Name)	(Address of witness)
(2), (Name)	(Address of witness)
Remarks:	
STATE OF OREGON,	
angle ss.	
County of Marion, )	
This is to certify that I have examined the foregoing appl	
maps and data, and return the same for correction or completio	n, as follows:
In order to retain its priority, this application must be	returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day of	
WILLIADD HOS HOUNG ONES	
•	STATE ENGINEER.

Application	No	1 ^	5	F	α
rippuouuuu	TA O.			۔ (ہ۔۔	

Permit No. 7 1 4 2

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		District No	••••••••••••••••••••••••••••••••••••••	
			rst received in the rat Salem, Oregon,	· · · · · · · · · · · · · · · · · · ·
	on the	14 day of	January ,	
	192.6, a	et8:30 o'cl	ock A.M.	
	$\overline{Returned}$	to applicant for	correction:	
	Corrected	l application recei	ived:	
	Approved	<i>i:</i>		
	, Jan	uary 23rd, 192	6.	
			24 of	
	Permits,	on page 7 1	4 2	
	R H	EA LUPE	R	
	1	map ER	STATE ENGINEER.	
		<b>\$8•</b> ∘∘		
STATE OF OREGON,		#: • •		
County of Marion,	88.			
This is to certifu	that I have ex	camined the foreo	ioina application an	ed do herebu arant the same
This is to certify subject to the following l	that I have ex limitations and	camined the foreg d conditions: If f	oing application an or irrigation, this a	ed do hereby grant the same, ppropriation shall be limited
subject to the following leto one-eightieth of one cui	limitations and bic foot per sec	$d\ conditions\colon If\ f$ $cond,\ or\ its\ equiva$	or irrigation, this a dent, for each acre i	ppropriation shall be limited rrigated, and shall be subject
subject to the following leto one-eightieth of one cut to such reasonable rotation	limitations and bic foot per sec on system as n	d conditions: If f cond, or its equiva nay be ordered by	or irrigation, this a lent, for each acre i the proper state of	ppropriation shall be limited rrigated, and shall be subject ficer.
subject to the following leto one-eightieth of one cut to such reasonable rotation	limitations and bic foot per sec on system as n	d conditions: If f cond, or its equiva nay be ordered by	or irrigation, this a lent, for each acre i the proper state of	ppropriation shall be limited rrigated, and shall be subject
subject to the following leto one-eightieth of one cut to such reasonable rotation	limitations and bic foot per secon system as n ein granted	d conditions: If f cond, or its equiva nay be ordered by is limited to	or irrigation, this a lent, for each acre i the proper state of the appropriat	ppropriation shall be limited rrigated, and shall be subject ficer.
subject to the following between to one-eightieth of one cuit to such reasonable rotation.  The right her  Creek for dom	dimitations and bic foot per secon system as need ein granted estic purpo	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.	or irrigation, this a lent, for each acre i the proper state of the appropriat	rppropriation shall be limited rrigated, and shall be subject ficer.  ion of water from Cedar
subject to the following leto one-eightieth of one cut to such reasonable rotation.  The right her Creek for dom	dimitations and bic foot per secon system as need ein granted estic purpo	d conditions: If f cond, or its equiva nay be ordered by is limited to	or irrigation, this a dent, for each acre is the proper state of the approprist:	rppropriation shall be limited rrigated, and shall be subject fficer.  ion of water from Ceder
subject to the following leto one-eightieth of one cuito such reasonable rotation.  The right her  Creek for dom	dimitations and bic foot per secon system as no ein granted estic purpo	d conditions: If f cond, or its equiva nay be ordered by is limited to	or irrigation, this a dent, for each acre is the proper state of the approprist	rppropriation shall be limited rrigated, and shall be subject ficer.  ion of water from Cedar
subject to the following between to one-eightieth of one cuit to such reasonable rotation.  The right her creek for dom  The amount of was	dimitations and bic foot per secon system as no ein granted estic purpo	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite	or irrigation, this a dent, for each acre is the proper state of the appropriation the appropriation of the appropriation of the amount were down the amount	ppropriation shall be limited rrigated, and shall be subject ficer.  ion of water from Cedar hich can be applied to bene-
subject to the following leto one-eightieth of one cuito such reasonable rotation.  The right her Creek for dom  The amount of was ficial use and not to exce	bic foot per secon system as need	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite 1 c	or irrigation, this a dent, for each acre is the proper state of the appropriation the appropriation of the appropriation of the amount which feet per second	ppropriation shall be limited rrigated, and shall be subject ficer.  ion of water from Cedar hich can be applied to beneal, or its equivalent in case of
subject to the following leto one-eightieth of one cuito such reasonable rotation. The right her Creek for dom  The amount of was ficial use and not to excee rotation. The priority da	bic foot per secon system as need consumptions of this per second system as need consumptions.	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite  il c mit is	or irrigation, this a dent, for each acre is the proper state of the appropriation the appropriation of the appropriation of the amount which feet per second January 14,	ppropriation shall be limited rrigated, and shall be subject ficer.  Ion of water from Cedar hich can be applied to beneal, or its equivalent in case of 1926.
subject to the following be to one-eightieth of one cut to such reasonable rotation. The right her creek for domestical use and not to except rotation. The priority day Actual construction	bic foot per secon system as need estic purposed ed estic purposed	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite .1 c mit is	or irrigation, this a dent, for each acre is the proper state of the appropriation the appropriation to the appropriation do not be a decided as a d	ppropriation shall be limited rrigated, and shall be subject ficer.  Ion of water from Cedar hich can be applied to beneal, or its equivalent in case of 1926.  1927 and shall
subject to the following be to one-eightieth of one cut to such reasonable rotation. The right her creek for domestical use and not to except rotation. The priority day Actual construction	bic foot per secon system as need estic purposed ed estic purposed	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite .1 c mit is	or irrigation, this a dent, for each acre is the proper state of the appropriation the appropriation to the appropriation do not be a decided as a d	ppropriation shall be limited rrigated, and shall be subject ficer.  Ion of water from Ceder  hich can be applied to bened, or its equivalent in case of 1926.  1927 and shall efore
subject to the following be to one-eightieth of one cut to such reasonable rotation. The right here amount of was ficial use and not to excee rotation. The priority day Actual construction thereafter be prosecuted.	bic foot per secon system as need granted eter appropriated ter of this period with reasonab	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite 1 c mit is	ed to the amount we ubic feet per second January 14, January 23, see completed on or be June 1, 192	ppropriation shall be limited rrigated, and shall be subject ficer.  Ion of water from Ceder  hich can be applied to bened, or its equivalent in case of 1926.  1927 and shall efore
subject to the following to one-eightieth of one cut to such reasonable rotation. The right here amount of was ficial use and not to excee rotation. The priority day Actual construction thereafter be prosecuted.  Complete applications.	bic foot per secon system as not ein granted estic purpo eter appropriated work shall be with reasonab	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite 1 c mit is	ed to the amount we ubic feet per second January 14, January 23, we completed on or bound 1, 192 was shall be made of October 1,	ppropriation shall be limited rrigated, and shall be subject ficer.  Ion of water from Cedar  hich can be applied to bened, or its equivalent in case of 1926.  1927 and shall be subject from Cedar  and shall before
subject to the following to one-eightieth of one cut to such reasonable rotation. The right here amount of was ficial use and not to excee rotation. The priority day Actual construction thereafter be prosecuted.  Complete applications.	bic foot per secon system as not ein granted estic purpo eter appropriated work shall be with reasonab	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite 1 c mit is	or irrigation, this a dent, for each acre is the proper state of the proper state of the appropriation the appropriation of the amount we ubic feet per second January 14,  January 23,  see completed on or both June 1, 1925, as a shall be made of the same of	ppropriation shall be limited rrigated, and shall be subject ficer.  Ion of water from Cedar  hich can be applied to bened, or its equivalent in case of 1926.  1927 and shall be subject from Cedar  and shall before
subject to the following be to one-eightieth of one cut to such reasonable rotation. The right here amount of was ficial use and not to excee rotation. The priority day Actual construction thereafter be prosecuted.  Complete applications	bic foot per secon system as not ein granted estic purpo eter appropriated work shall be with reasonab	d conditions: If f cond, or its equiva nay be ordered by is limited to ses.  ted shall be limite 1 c mit is	ed to the amount we ubic feet per second January 14, January 23, we completed on or bound 1, 192 was shall be made of October 1,	ppropriation shall be limited rrigated, and shall be subject ficer.  Ion of water from Cedar  hich can be applied to bened, or its equivalent in case of 1926.  1927 and shall be subject from Cedar  and shall before