rmit No. G- 169

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, RAST SIDE PLATING WORKS, INC.	
of 310 S. E. STEPHENS ST., PORTLAND	county of MULTNOMAH
state of OREGON , do hereby make ap following described ground waters of the state of Oregon, SUBJE	plication for a permit to appropriate the
If the applicant is a corporation, give date and place of incorp	oration
OREGON CORPORATION NOVEMBER 1,	
1. Give name of nearest stream to which the well, tunnel of	or other source of water development is
WILLAMETTE RIVER	
(Name of stream)	
tribut	ary of
2. The amount of water which the applicant intends to app feet per second or gallons per minute.	oly to beneficial use is
3. The use to which the water is to be applied is WASH	WATER FOR PLATING WORKS
· · · · · · · · · · · · · · · · · · ·	
4. The well or other source is located 50 ft. E. a.	nd ft. from the NW
corner of LOT 1 - LOTS 1 AND 2, BLOCK 45,	STEPHENS'S ADDITION TO EAST
FORTIAND, in the City of Portland, Count (If preferable, give distance and bearing to section	y of Multnomah
10. p. x2200 el. 2065 feet South and 225 feet West fro	
Trong scaling the Sec. of Sec.	3 . Twp. 15 .R. 15
W. M. on the county of MULTNOMAH	
T(x)	to be miles
Canal or pipe lines or he earth terminating in the SAME AS DIV. PT.	of Sec. , Twp.
R. W. M., the proposed location being shown througho	•
The name of the well or other works is UNNAMEI	
•	
DESCRIPTION OF WOR	KS
7 If the flow to be utilized is artesian, the works to be used supply when not in use must be described.	i for the control and conservation of the
DOES NOT APPLY	
8. The development will consist of DRILLE	D WELL having a having a
diameter of 8 inches and an estimated depth of 150	
feet of the well will require 8" STD. ST. PIPE Casing. Depth	•

endgate. At headga	ite: width on top (at water line)		,
fee	t; depth of water		feet; grade	feet fall per or
housand feet.				
(b) At	miles	from headgate	: width on top (at water	line)
•				iter fee
rade				
				in.; in size at
				fference in elevation betwe
				Estimated capaci
mune una pacco o				
		ne size and tupe		
IV. IJ pumps	ure to be useu, g.	oe size and type		
Give horsepo	ower and type of t	notor or engine	to be used	
	•••••••••	•		
natural stream or the difference in e 1/2 MIIE DIFFEREN	stream channel, levation between EAST OF WIL	give the distar the stream bed LAMETTE RI	VER	at the source of developm
natural stream or the difference in e 1/2 MIIE DIFFEREN	stream channel, levation between EAST OF WIL CE IN ELEVAT n of area to be irr	give the distar the stream bed LAMETTE RI	and the ground surface VER	at the source of developm
natural stream or the difference in e 1/2 MILE DIFFEREN 12. Location	stream channel, levation between EAST OF WIL	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in e	stream channel, levation between EAST OF WIL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm
natural stream or the difference in ending of the differen	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in ending of the differen	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI ZION - 60 F	of use	at the source of developm Number Acres To Be Irrigated
natural stream or the difference in end of the	stream channel, levation between EAST OF WILL CE IN ELEVAT n of area to be irr	give the distarthe stream bed LAMETTE RI LON - 60 F igated, or place	of use	at the source of developm Number Acres To Be Irrigated

MUNICIPAL SUPPLY— 13. To supply the city of	1694
	ng a present population of
nd an estimated population of	is 12
ANSWER QUESTIONS	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	<u>\$ 4100.00</u>
	before UPON RECEIPT OF PERMIT
	ed on or before
17. The water will be completely appli	ied to the proposed use on or before WITHIN 1 YR. FROM BEGINNING OF PREJEC
18. If the ground water supply is su	pplemental to an existing water supply, identify any appli- judicated right to appropriate water, made or held by the
applicant. NONE	
	EAST SIDE PLATING WORKS O. F. SHEDARDSON, VICE PRES. (Supply of applicant)
Remarks:	
	p plating solutions and washing and clean
parts before and after plati	ng. We use approximately 100 gallons per
minute, at this time.	
	·
STATE OF OREGON, County of Marion,	
This is to certify that I have examin	ed the foregoing application, together with the accompanying
maps and data, and return the same for	completion
In order to retain its priority, this a	pplication must be returned to the State Engineer, with correc-
tions on or beforeDacembar 14	
WITNESS my hand this Lith d	ay of October 1960
	LEWIS A. STANLEY STATE ENGINEER Walter N. Perry Assistant

County of Merion,

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:

The :	right her	ein grante	d is lim	rited to th	e amo	unt of wat	er which	can be	applied t	o benefici	al use and
shall not ex										_	
source of a	p propria t	tion, or its (equiva	lent in ca	se of n	otation wi	h other w	ater us	ers, from	a well	
The	use to w	hich this w	ater is	to be ap	plied i	s indu	ıstrial			•	
If fo	r irrigati	on, this app	propri	ztion shal	l be lit	nited to	a ah aa	•	of one ci	ibic foot	per second
or its equi	•										
acre feet p	er acre f	or each ac	re irri	gated dur	ing th	e irrigatio	n s eason	of each	year;		
••••••			•••••				••••				
•••••			· · · · · · · · · · · · · · · · · · ·			····			••••••		
	······			·····		·····	••••••••••				
and shall l											
the works	shall inc	lude prope	er capp	oing and c	ontro	valve to	prevent t	ne wast	e of gro	ina watei	is artesian r.
line, adeqı The	uate to d permitte	letermine : ee shall ins	water stall a r	level elei id mainta	ation in a u	in the we eir, meter	ll at all ti , or other	mes.			measuring e, and shall
keep a con	nplete re	cord of the	e amoi	int of gro	und w	ater with	irawn.				
The	priority	date of the	is pern	nit is			Septembe	r 29,	1960		
Act	ual const	ruction wo	ork sho	ıll begin (on or t	oefore	December	8, 19	961		and shal
	-	secut ed wi									
		oplication o			he pro				or befor	e October	· 1. 19 ^{6,8}
WI	TNESS r	ny hand th	is 8 th	da	y of		December		, 1	Itan	0
							/	COV IN	/ U .: .	STAT	E ENGINEER
;	! !	į	the	, , , , , , , , , , , , , , , , , , ,	1			:	. c.		
		OND	ed in	. Oreg	M.				69		366
20		E GROUND STATE I	eceiv	Salem					2		page
7 10	II	E THE S' THE S' EGON	This instrument was first received in the	er at	k A			1960		S on pag	Z p
Application No. G-Permit No. G-	PERM	IATE THI OF THE OREGON	was	te Engine day of	o'cloc	ınt:		r. 8,	Recorded in book No	o siling of	d ·
ration t No.	d	APPROPRIATE WATERS OF T OF ORE	ıment	tate E day	00	pplica		December 8,	in boo	aler ren Lewis 1	Drainage Basin No.
Application Permit No.		APPF WAT	instri	the S	y. H	ed to a			orded		inage
,		10	This	office of the State Engineer at Salem, Oregon on the 29 ' day of September 1	196C, at .E.C.C. o'clock	Returned to applicant:		Approved	Reco	Ground water retnites on paye. LEMIS A. STANLEY.	Drai
	1		1	g of	19	l &		₹ :	(5	¥

State Prints