

Person No. G. 1214

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Mt. 2, Beck	362, Albany	, count	y of Lame	
A	(Palacines Admires)	tt make emplicat	ion for a permit to appro	priate the
ste of	ground waters of the state o	of Oregon, SUBJECT To	O EXISTING RIGHTS:	
If the applican	t is a corporation, give date a	ma place of incorporation		•
1. Give name	of nearest stream to which	the well, tunnel or oth	er source of water devel	opment is
nituated	Santiam River	(Rame of stream)		
	,	tributary o	f Willamette Rive	
2. The amou	nt of water which the appli	cant intends to apply to		
feet per second or	gallons per mini	ue.	•	
3. The use to	which the water is to be a	pplied is Irrigation		
	or other source is located	3. 2° W. 10.1 chain ft	ft from	the NE
corner of S. 5	5, T. 10 S., R. 3 W.	(Section or subdivision)		
	(If preferable, give	distance and bearing to section cor	ner)	
	ilf there is more than one we' cac	hadesenhad like separate	sheet if necessary)	
being within the	NET of NET	of Sec. 5	. Twp. 10 S . R.	3.W .
W. M., in the coun	ty of Linn			
5. The	main pipe 1	ine	to be 620	foot mile
in length, termina	ting in the NB1 of NB1	est legal su'idivision)	of Sec. 5, Twp	10 S
R. , W.	M., the proposed location be	ing shown throughout	on the accompanying ma	p.
6. The nam	ne of the well or other works	s is Ingraham No. 4		
		RIPTION OF WORKS		
7. If the fl	ow to be utilized is artesian. in use must be described.	the works to be used fo	or the control and conser	ration of t
ouppig a			and the second of the second of the second	
· · · · · · · · · · · · · · · · · · ·				a de la composition della comp
g The de	velopment will consist of	one pump well	wells, tunnels, etc.)	havin
diamotor of	8 inches and an esti	mated depth of2	5 feet. It is estimated	l that 25
giameter of		-	to water table is estimate	d 12

lgate. At head	space. what is on top	(at water t	ine)	jeet, wath on ou
	feet; depth of wate	·	feet; grade	feet fall per
wand feet.	•			
(b) At	mile	es from head	dgate: width on top (at water li	ine)
	feet; width on be	ottom	jeet; depth of wate	:r
ie	feet fall pe	er one thous	and feet.	
(c) Length	of pipe,620	ft.;	size at intake,	.; in size at 620
n intake	<u>4</u> in.; si	ze at place o	of use in.; diff	erence in elevation bet
ike and place (of use,	h ft.	Is grade uniform?	• Estimated cap
1.0	sec. ft.			
10. If pum	ps are to be used, g	ive size and	type 2" centrifugal	
•••				
Give horse	power and type of	motor or en	gine to be used 10 H. P.	lectric
Williams of 1	•		•	
ural stream o	or stream channel, elevation between	give the d the stream	other development work is less listance to the nearest point on bed and the ground surface at	each of such channel the source of develop
difference in	or stream channel, elevation between ion of area to be irr	give the d the stream	bed and the ground surface at blace of use NET of NET, S.	teach of such channels the source of develop 5, T. 10 S., R.
ural stream o	or stream channel, elevation between	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	elevation between ion of area to be irr	give the d the stream	bed and the ground surface at blace of use NET of NET, S.	teach of such channels the source of develop 5, T. 10 S., R.
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated
difference in 12. Locati	ion of area to be irr	give the d the stream rigated, or p	bed and the ground surface at olace of use NET of NET, S.	the source of develop To Be Irrigated

ASSISTANT

	eving a present population of	, ,
nd an estimated population of	in 19	
ANSWER QUANTIES	606 14, 15, 14, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed war	rks, \$. 200.00	
18. Construction work will begin or	•	
	pleted on or before Ogtober 1, 1960	
·	pplied to the proposed use on or before October 1. 19	61
12 If the arround mater summer is	supplemental to an existing water supply, identify any	, ap
stion for permit, permit, certificate or	edjudicated right to appropriate water, made or held	by
pplicent.		
		<i>1</i>
	myson and Ballard Ings	a K
Remarks:	By Bolland Ingula.	•
This area also covered by	Megistration No. GR-173 and Certificate No.	QR-
		*
STATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have exa	mined the foregoing application, together with the accom	npan
maps and data, and return the same for	·	
In order to retain its priority, the	is application must be returned to the State Engineer, wit	h co
tions on or before	, 19	
WITNESS my hand this	day of)
•		

County of Marion,

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 herein grante	d is limited to the emo	unt of water u	shich can be applie	ed to beneficial use and
					ersion from the well or com . Ingraham Wall #
		·			
		oater is to be applied i			
If fo	or irrigation, this ap	propriation shall be liv	nited to1/8	0 of one	e cubic foot per second
		e irrigated and shall b	•		
					provided further secured under any
		or the same lands			
herein,		J. C. A. J. S.			
			••••	······	
					man et ata officer
The	e well shall be case	reasonable rotation sys d as necessary in acco	rdance with o	good practice and	if the flow is artesian
the works	s shall include prop	er capping and control	l valve to prev	ent the waste of g	pround water. cess port for measuring
line, adeq	juate to determine e permittee shall in	water level elevation	in the well at eir, meter, or	all times. other suitable mea	suring device, and shall
Th	e priority date of th	is permit is	uary 6, 195	· •	
		· ork shall begin on or b	efore Mar	ch 16, 1960	and shall
					re October 1, 1960
Co	mplete application	of the water to the pro	pposed use shal	l be made on or be	fore October 1, 1961
W	ITNESS my hand th	is 16th day of	March	£1,1-1	1959
				NUM	GTATE ENGINEER
		he he		o *	
6	JND	ed in to Oreg			1214 1935
1369	GROU	t receive at Salem. 67.UO1			:
\	THE THE STON	first re er at S Eb/		W	pa bage
Application No. G-Permit No. G-	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 6th day of FEBUIDLY 59, at 6.00 o'clock A M.	. int:	proved: March 16, 1959 Recorded in book No.	STANTER SIGN NO. Z
Application Permit No.	PERS OF	ument w State Eng day of	pplica	16.	und Water Permits LENTS A. STAN Drainage Basin No.
Appli Permi	APPI	instrains of the S	ed to a	ved: ferch 16, orded in bo	d Wate
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 6th day of FEBUIDLY 1959, at 8:00 o'clock A M.	Returned to applicant:	Approved: Mary Records	Ground Water Permits on page LETIS A. STANLET B. Drainage Basin No. Z. pages sure Printing
	1	I 5 5 ₹ .	1 ≪ ∶	: V :	G I