

Permit No. G- 2126

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Pt 2 Box.	Roth (Name of applicant)		
of IPF 2 BOX	121-50/em	, county of Agrice	······································
state of	, do hereby mak	ce application for a permit to a	ppropriate the
If the applicant is a corporati	ion, give date and place of in	corporation	
1. Give name of nearest str	ream to which the well, tun	nel or other source of water o	levelopment is
		•	Ť
situated Little Lud	•		
		ibutary of	
feet per second or & C gal	llons per minute.	o apply to beneficial use is	
3. The use to which the wa	iter is to be applied is		
		545 -	
4. The well or other source	is located 1070 ft. W	s) and ft. fr. fr	om the N.C.
4. The well or other source corner of D.L.C. F.	N. Wood wor section or sub	division)	
	If preferable, give distance and bearing t	to section corner)	
(If there is more	than one we'l each must be described	Use separate sheet if necessary)	
being within the S. E. 4	Sc. 4 of Sc	ec. 3 , Twp. 25	, R. 2 4.
W. M., in the county of	21 (00		
5. The	(Canal or pipe line)	to be	miles
in length, terminating in the	(Smallest legal su /division)	of Sec T	'wp.
R W. M., the propose	d location being shown thro	oughout on the accompanying	map.
ϵ . The name of the well or	other works is		
	DESCRIPTION OF	WORKS	
7. If the flow to be utilized supply when not in use must be c		e used for the control and con	servation of the
• •			
8. The development will o	consist of Section (Give)	number of wells, tunnels, etc.)	having a
diameter of inches	and an estimated depth of	1 8 feet. It is estimat	ted that C
feet of the well will require	(Kind) casing.	Depth to water table is estimated	

	_				
CA	NAL	SYSTEM	OR	PIDE	IINF

9. (a) Give	mata: inidth am ta					
					feet; width on l	
	eet; depth of wat	ter .	feet; grade		feet fall p	חנד מ
ousand feet.						
(b) At	mi	les from head	gate: width on top (at water line)	
	feet; width on l	bottom .	feet; dep	th of water		fe
ade .	feet fall p	per one thousa	nd feet.			
(c) Length	of pipe,	. ft.; .	size at intake.	in.; ii	n size at	
om intake	in.; s	size at place of	f use	in.; differe	nce in clevation b	etw
ake and place of	use,	ft.	Is grade uniform?		. Estimated ca	ipac
	sec. ft.					
10. If pump	s are to be used, g	give size and t	upe . 5 /1/5	5. Lim	crsible	
				,	• ,	
					•	
Give horsep	ower and type of	motor or eng	ine to be used			
e difference in e		i the stream b	ed and the ground			opm
e difference in e	levation between	the stream b	ed and the ground			opm
e difference in e	levation between	the stream b	ed and the ground			opm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	o pm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
e difference in e	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
12. Locatio	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
e difference in e	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
e difference in e	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
e difference in e	n of area to be in	rigated, or pla	ace of use		Number Acres	opm
e difference in e	n of area to be in	rigated, or pla	ace of use		Number Acres	opm

	PAL SUPPLY—
13.	To supply the city of
in	county, having a present population of
and an es	stimated population of in 19 in
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14	Estimated cost of proposed works, \$ 2900.
15.	Construction work will begin on or before
16.	Construction work will be completed on or before Completed
17.	The water will be completely applied to the proposed use on or before Let 1962
18. cation fo	. If the ground water supply is supplemental to an existing water supply, identify any applor permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant	· Hone
	conad W. Lott
Re	emarks:

••••••	
• • •	
COT A OT E	OF OPECON)
	of OREGON, aty of Marion,
T	his is to certify that I have examined the foregoing application, together with the accompanyi
maps an	nd data, and return the same for
I,	n order to retain its priority, this application must be returned to the State Engineer, with corr
tions on	or before
и	VITNESS my hand this day of, 19
	STATE ENGINEE
	By

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:

			erein grante												•		
	l not exc		0.13 ation, or its												from that wel		
30 u r	ce o, app	•		-						other	wai	er us	. •				
•	The u		chich this t							rrig	atio	n					
						• .											
	If for	i rr iga:	tion, th is ap	propr	iation	shall	be lii	mited to)	[∵] 80º	j		of on	e cubi	c foot p	er sec	ond
or it	s equivo	ilent f	or each act	e irrig	jated o	ind sh	hall b	e furth	er lin	nited	to a d	liver	sion c	of not to	o exceed	21	, .
acre	feet pe	r acre	for each ac	cre irr	igated	duri	ng th	e irriga	ition	seaso	n of	each	year	;			
																••••	
							1.1										** .*
													, .	*** ** **			
and	shall be	subje	ect to such	reason	able 🛪	otatio	n sys	stem as	may	be or	derec	i by	the p	roper :	state of	ficer.	
line.	The u adequa The p	corks ite to ermit	clude prop constructed determine tee shall in ecord of th	l shall water stall a	includ level nd ma	de an eleva intair	air l ition na w	line and in the i eir, me	pres vell (ter, o	ssure at all r othe	gaug time	e or i	an ac	cess po	ort for 1		•
	$The \mathcal{D} $	riorit	y date of th	is per	mit is					April							
	Actua	Leons	truction w	ork sh	all beg	jin on	or t	efore	•	Juna	Ι.,,	195	*,			and s	hall
the	reafter t	e pro	secuted wi	th rea	sonab	le dil	igeno	ce and i	be co	mple	ted o	n or	befo	re Oct	ober 1.	19 . 😲	ζ.
	Com	dete a	pplication o	of the	water	to th	e pro	posed u	se sh	all be	mad	e on	or be	fore O	ctober :	1. 19 6	.
	WITA	VESS	my hand th	iis 1	·	day	of .			June				, 19	5 2		
									/	4	, <u> </u>			رئش	STATE	ENGINE	ER
Application No. G-	Permit No G.	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem. Oregon.	35	1968, at 11.48 o'clock 12. M.	Returned to applicant:			Approved:	June 15, 1902	Recorded in book No. 9	Ground Water Permits on page 2126.	CHELS 1. WHILLER FRANKER	Drainage Basin No. 🔶 page 🗩 🗀 H	State Printing