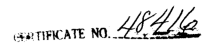
RECEIVED

TER RESOURCES DEPT:



To Appropriate the Ground Waters of the State of Oregon

I, John Krao	•••••••••••	(Name of applicant)			•••••••••••••••••••••••••••••••••••••••
of Rt. 1, Box 123 A (Postoffice Ac	New be		unty of	Yam hill	
state of Oregan 92 following described ground waters o	7/32 do	hereby make app	lication for	a permit to app	oropriate the
If the applicant is a corporation	n, give date a	nd place of incor	poration	٠.	
1. Give name of nearest strea					velopment is
		tribute			Cant
2. The amount of water which feet per second or gallo	n the applican	nt intends to appl te.	y to benefic	ial use is	.37 cubic
3. The use to which the wate	r is to be app	olied is540	o.le.m.e.n.?	al sexig	ation
4. The well or other source is corner of Section 31	located 990	ft	1 /280 ft	. From	the 5W
(If pre	ferable, give distar	ace and bearing to section	corner)		***************************************
		st be described. Use sepa			•••••••
being within the 5W4 5	W4	of Sec	<i>3</i> /, Tu	p. 25, 1	R. ZW.,
W. M., in the county of Your k	, 11	•••••			
5. The partuble 5	ystem		to be		miles
in length, terminating in the	(Smallest legal s	uhdivision)	of Sec	, Twp.	·····,
R, W. M., the proposed le					
6. The name of the well or oth					
		ION OF WORKS	'	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••
7. If the flow to be utilized is a supply when not in use must be desc	rtesian, the u ribed.	oorks to be used f	or the contr		
					,
• · · · · · · · · · · · · · · · · · · ·					
8. The development will consi	st of	one we	e //		havina a
diameter of b. thom inches and o	ın estimated	depth of290	feet. It	is estimated th	nat 290
feet of the well will require					

miles from headgon bottom	ze at intake in.; in.; inse in.; differences grade uniform?	ne) feet fall per one r feet, size at ft ence in elevation between Estimated capacity than one-fourth mile from
miles from headgon bottom	rate: width on top (at water liminate) feet; depth of water liminate in increase in increase in increase grade uniform? Therefore development work is less	ne)
on bottom	re at intake	r size at
on bottom	re at intake	r size at
ill per one thousand the state of under the state of under the state of under the state of under the state of	nd feet. se at intake	n size at
; size at place of u ; size at place of u	in.; in in.; in in.; differences grade uniform? The property of the second sec	Estimated capacity Estimated capacity Estimated capacity
size at place of u ft. Is ed, give size and to pe of motor or er well, tunnel, or ot	s grade uniform? ype ngine to be used	Estimated capacity Estimated capacity Estimated capacity
ed, give size and to pe of motor or er well, tunnel, or ot	ype ngine to be used5 H. F.	Estimated capacity Pelec Sub,
ed, give size and to pe of motor or er well, tunnel, or ot	ngine to be used	than one-fourth mile fron
pe of motor or er well, tunnel, or ot	ngine to be used	elec sub,
pe of motor or er well, tunnel, or ot	ngine to be used	elec sub, than one-fourth mile from
well, tunnel, or ot	ngine to be used	elec sub,
nnel, give the dist	tance to the nearest point on	
pe irrigated, or pla	ce of use	Number Acres
	Forty-acre Tract	To Be Irrigated
31	5 W 4 3 W 4	15.2
	SEASWA	29.3
		21.2
		i
$\mathcal{L}_{\mathcal{L}}$		
	pe irrigated, or pla	

MUNICIPAL SUPPLY—	
13. To supply the city of	······································
in county, having a pr	esent population of
and an estimated population of	
ANSWER QUESTIONS 14, 15, 1	16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	ę
16. Construction work will be completed on	or before
17. The water will be completely applied to t	he proposed use on or before
cation for permit, permit, certificate or adjudicat	ntal to an existing water supply, identify any applied right to appropriate water, made or held by the Mo. 48204)
	John Thoo (Signature of applicant)
Remarks:	
See tile 48204 for legal c	description
	······································
	<u> </u>
······································	······································
······································	
	······································
STATE OF OREGON, Sss. County of Marion,	
• , , ,	
	oregoing application, together with the accompanyin
maps and data, and return the same for	
	· ·
	must be returned to the State Engineer, with correc
tions on or before,	19
•	
WITNESS my hand thisday of	, 19
	STATE ENGINEER

By

STATE OF OREGON,	
County of Marion.	} ss

PERMIT **G** 7052

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:

Th	e right	herein grant	ted is l	imited to	the an	nount of i	vater	which car	n be applied to	beneficial use
and shall	not exc	ceed 0.3	7	cubi t fee	t per s	econd med	isured	l at the po	oint of diversion	from the well
or source	of app	ropriation, or	r its eq	uivalent	in case	of rotatio	n wit	h other w	vater users, fron	n a well
Th	e use to	which this r	water i	s to be ap	plied i	s suppl	.emen	tal irri	gation.	
If j	for irrig	gation, this ap	propr	iation sha	ll be li	mited to	1/8	Oth	of one cubic f	oot per second
or its equ	ivalent	for each acr	e irrig	ated and	shall b	e further	limite	ed to a div	version of not to	o exceed2½
								-	year; provide	
									ency in the	
									ıll not excee	
limita	tion a	llowed her	ein,		••••••	····				•••••••••••••••••••••••••••••••••••••••
			••••••	••••		•••		•••••		
	***************************************	•••••••••••••••••••••••••••••••••••••••	••••••		••••••			••••••	••••••••••••••••••••••••••••••••••••••	
	***********			•••••			••••••			
	100	* * * * * * * * * * * * * * * * * * * *					_	_	y the proper sta	••
the works	shall i	nclude prope	r capp	ing and c	ontrol	valve to p	reven	t the was	e and if the flo te of ground wo	ıter.
$Th\epsilon$	e works	constructed determine	shall t	include a	n air li	ne and pro	essure	gauge or	an access port	for measuring
The	e permi		tall ar	ıd mainta	in a w	eir, meter	r, or	other suit	table measurin	g device, and
		proto record	oj vite		oj gio	ana water	wiin	arawn.		
The	priorit	y date of this	s perm	it is	Nov	ember 29	, 197	76	•••••	***************************************
Act	ual con	struction wo	rk shal	ll begin o	n or be	fore	Febr	ruary 3,	1978	and shall
thereafter	be pro	secuted with	ı reaso	onable dil	igence	and be c	omple	eted on or	r before Octobe	r 1, 19.78
								e made or	n or before Octo	ber 1, 19.79.
WIT	NESS	my hand thi	s	Brd dag	y of			63	19.7	7
					(*	esour	CES DIR	ECTOR *	Kamekbankander
H			∥ <i>ø</i>	e 2 (`•		; :		. <u> </u>	: 11
		Q Q	in th	regor					od 7052	INEER
£ 10		ROUI	ived	em, 0	M.				9	state engineer
7052	<u>-</u>	E GROI STATE N	t rece	at Salem, Oreg	A				ge	STATE page
Application No. G-7593 Permit No. G- G-705	PERMI	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	s first	veer a	ck				on pa	2
1 No.	ERI	SIAT OF OR	t was	tte Engin day of	o'clo	ant:			k No. nits c	No.
ıtion No. (日	APPROPR WATERS OF	ишеи	State l	1:15	pplic			n boo Per	asin
Application Permit No.		APPI WAT	instri	the S 292	t	to a		÷	ded i	ıge B
A ₁		TO ,	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 29th day of Noxember	19.76., at//./5. o'clock	Returned to applicant:		Approved:	Recorded in book No. Ground Water Permits on page	Drainage Basin No.
				offi on t	19.	Ret		App	l Gro	I