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JUL - 61976
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G- G 7086

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Gerold E & June Penter (Name of applicant)
of RT / Box 52-B Brooking 5, county of Curry,
state of Oregon 97415, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated On Cinnomed Stream (Name of stream)
tributary of Pocific Ocean
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 50 gallons per minute.
3. The use to which the water is to be applied is Irrigotion of 4° ac.
Supplemental Irrigation of 6º ocres.
4. The well or other source is located 650 ft. 5 and 70 ft. W from the 55
corner of J. Taggart OLC # 40 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SW/4 SE/4 of Sec. 9, Twp. 4/5, R. 13W,
W. M., in the county of
5. The Sortable System to be miles in length, terminating in the (Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of6 inches and an estimated depth of35 feet. It is estimated that35
feet of the well will require
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	feet; depth of w	ater :	feet; gra	ıde	feet fal	l per one
sand feet.						
(b) At	mil	es from hea	adgate: width on top	(at water	line)	••••••
	feet; width on b	oottom	feet;	depth of w	ater	feet;
е	feet fall p	er one thou	sand feet.			
(c) Lengt	h of pipe,	ft.;	size at intake	in.,	; in size at	ft.
intake	in.; size	e at place o	f use	in.; diffe	erence in elevation	between
e and place	of use,	ft	. Is grade uniform?		Estimated	capacity,
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		give size and	type 60	alds	· Z″	-
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Give hors	. ′~		engine to be used.		nklin 3	kp.
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ural stream	or stream channel	, give the d	other development a istance to the neare bed and the ground	est point or	n each of such chan	inels and
ajjerence in	e e e ou i on o e i ween	the stream	bed and the ground	i sarjuce u	t the source of devi	etopment
12. Locati			lace of use			
12. Locati	ion of area to be irr Ranke E. or W. of Willamette Meridian					3
Township	Range E. or W. of	rigated, or p	lace of use	Fract	Number Acre	s
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	ANSWER QUESTIONS 14	, 15, 16, 17 AND 1	8 IN ALL CASES	
	ost of proposed works, \$			· ••
15. Construction	n work will begin on or l n work will be complete	before		»·
16. Construction	n work will be complete	d on or before	13 6	
	vill be completely applied			
			•	
16. If the groun cation for permit, per	nd water supply is supp rmit, certificate or adju	lemental to an e dicated right to	xisting water s appropriate wa	upply, identify any a ter, made or held by
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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	e right	herein grant	ed is li	mited to th	ie am	ount of w	ater	which can	be applied	to benef	icial use
and shall	not exc	eed 0.1	<u> </u>	cu d ic feet 1	per se	cond mea	sured	at the poi	nt of divers	ion from	the well
or source	of appr	opriation, or	its equ	ivalent in	case o	of rotation	n with	h other we	ater users, j	rom a	well_
The	e use to	which this u	ater is	to be appl	ied is	irriga	tion	and sup	plemental	irriga	tion
If f	or irrig	ation, this ap	propri	ation shall	be lin	nited to	1/8	Oth	of one cub	ic foot pe	r second
or its equ	ivalent	for each acre	e irrigo	ite d and sh	all be	further	limite	ed to a div	ersion of no	ot to exce	ed2½
acre feet	per acre	e for each act	re irrig	ated durin	g the	i rrigation	seaso	on of each	year; prov	ided fu	ther
that th	e righ	t allowed	herei	n shall	b e l i	mited t	o an	y defici	ency in t	ne avai	lable
supply	of any	prior rig	ght ex	isting f	or th	e same	land	and sha	ll not ex	ceed the	2
limitat	ion a	llowed here	in,		•••••	, .		•••••••••••	•••••••••••		·····
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and shall	be subj	ect to such re	easonal	ole rotation	syste	em as may	j be o	rdered by	the proper	state off	icer.
the works The line, adeq The	shall in works uate to permi	hall be cased nclude proper constructed determine tee shall ins plete record	r cappi shall i water tall an	ng and con nclude an d level eleva d maintain	itrol v air lin ition i i a we	alve to pre te and pre in the we ir, meter	reven essure ll at d , or	t the wast gauge or all times. other suit	e of ground an access p	water. ort for m	easuring
anut keep	u com	piete record	oj ine	amount of	y grou	na water	wiin	arawn.			
The	priorit	y date of this	perm	t is July	y 6,	1976	•	······································	•••••		
Act	ual con	struction wor	rk shal	l begin on	or bef	ore	Mar	ch 21,	L978	a	nd shall
thereafter	be pro	secuted with	reaso	nable dilig	jence	and be co	omple	ted on or	before Oct	ober 1, 1	9 78
Con	nplete a	pplication of	the w	ater to the	propo	sed use sl	hall b	e made on	or before (October 1	, 19. 79 .
WIT	INESS	my hand thi	s <u>21</u>	st day	of	Mai	rch	B	, 1	9.77	
						WATER R	ESOUR	RCES DIRI	Sexual Control of the	XXACHDE	SOURCE .
Application No. G-7495 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, on the lead of the state of the stat	19.26, at	Returned to applicant:		Approved:	Recorded in book No. of Ground Water Permits on page G 7086	STATE ENGINEER	Drainage Basin No