Permit No. G- 2010.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,J.,}	iurphy	(Name of	(applicant)		·····	
	Rt. 1 Dayton (Postoffice Address)					
	Oregon bed ground waters	do h				riate the
If the appl	licant is a corporatio	m, give date and	place of incorp	oration		
1. Give n	ame of nearest stre	am to which the	well, tunnel o	or other source of	water develop	ment is
situated	W 1 3	llamette Rive	(Name of stream)			
	nount of water whi		intends to app	oly to beneficial us	e is	cubic
3. The us	se to which the wate	er is to be applie	d is irr	rigation	•• •••••••	**************************************
4. The w	ell or other source i	s located 1000	ft. S. a	nd 3100 ft.	W from the	NE
	Christman D.L.	C. #50				
* - 1	(If there is more t	han one we'' each must	 be described. Use se	parate sheet if necessary)		
being within th	e Sull in	* N	of Sec.	21 . Twp. 4	S , R. 3	3 W,
W. M., in the co	ounty of Ya	mhill				
5. The	A CONTRACTOR	(Canal or pipe line)		to be		miles
in length, termi	inating in the	(Smallest legal	subdivision (of Sec.	. Twp.	
R V	W. M., the proposed	-		out on the accomp	anying map.	
6. The n	ame of the well or o	other works is	Well . 1			
		DESCRIPTI	ON OF WOR	KS		
	flow to be utilized i ot in use must be de		orks to be used	d for the control o	ind conservation	on of the
,						
8. The d	levelopment will co	nsist of Un	e drilled w	of wells, tunnels, etc.)	******	having a
diameter of	10 inches as	nd an estimated			estimated that	نبرً1
feet of the well	l will require — 3	tandard (Kind)	casing. Dept	h to water table is	estimated	22 .

C	.`	٧.	ΛL.	3.1	マッド	٠,٠	()(₹	111	2 1.	1 1	NF.	

dgate. At headga	te: width on top	o (at water line	?)		feet; widt	n on oon		
. fee	:; depth of wate	?r	. feet; grade		feet fall per one			
usand feet.								
(b) At	mile	es from headgo	nte: width on top (c	it water line)				
t	eet; width on b	ottom	feet; depi	th of water		feet		
de	feet fall pe	er one thousan	d feet.					
(c) Length of	pipe.	fr.; si	ze at intake.	in ; ir	i size at	f		
m intake	in ; s	ize at place of i	use	in.; differer	nce in eleva	tion betwee		
ake and place of t	ise,	ft. Is	grade uniform?		. Estima	ited capacit		
	sec. ft.							
10. If pumps	are to be used, g	give size and ty	pe Turbine	∋ ,				
••••								
Give horsepo	wer and type of	mator or engir	ne to be used	30 HP 3	.haJe			
		,						
tural stream or el difference in el	etroun channel	, give the dist a the stream be	her development wance to the nearesed and the ground	t point on ea surface at th	e source of	developme		
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MUNICIPAL SUPPLY—	
13. To supply the city of	
n county, h	having a present population of
and an estimated population of	in 19
ANSWER QUESTIO	DNS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wo	orks, \$
15. Construction work will begin a	on or before Well co pleted
	pleted on or before Oct. 1, 1962
	applied to the proposed use on or before
	s supplemental to an existing water supply, identify any appli- r adjudicated right to appropriate water, made or held by the
applicant.	
	In much
D	(Signature of applicant)
Remarks:	
STATE OF OREGON,	
County of Marion,	
	mined the foregoing application, together with the accompanyin
maps and data, and return the same for	•
In order to retain its priority, thi	is application must be returned to the State Engineer, with correc
tions on or before	
WITNESS my hand this	day of, 19
	STATE ENGINEER
	By

County of Marion.

ss.

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	r igh	t here	cin grant	ed is lin	rited t	o the	? am o1	unt of 1	vater [,]	which	can	be ap	plied	l to be	neficia	l use aı	nd
shall 1	not es	rcec	d		C1t	bic fee	et per	r seco	nd mea	sured	at the	e poi	nt of	diver	rsion f	rom th	e well	or
s ource	of a	ppro	priat	ion, or it:	s equira	lent ir	ı case	e of ro	tation	with o	theri	vater	usei	s, fro	m		. i	
	The	use	to w	hich this	water i	s to be	app	licd is	\$		irni.	inid.	٣./برز					••••
	If fo	r ir	rigati	on, this a	ppropri	ation s	hall	be lin	nited to	•			o.	f one	cubic	foot pe	er seco	nd
or its	equi	vale	nt fo	r each ac	re irrig	ated a	nd sl	hall b	e furth	e r l im	ited to	o a di	versi	on of	not to	exceed	·	
acre	feet 1	oer (acre f	or each o	acre irri	gated	duri	ng th	e irrigo	ition s	eason	of e	ach y	jear:				

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and:	shall	be s	subjec	rt to such	ı reason	able ¤	otatio	on sys	tem as	may l	be ord	lered	by t	he pr	oper s	tate of	ficer.	
	The a co	e pe mp l	rmitti ete re	leterming ce shall i ecord of 1	install a the amo	nd ma unt of	intai	in a w	eir. me	ter, or	othe	r suit	able	meas	uring	device.	, and st	rall
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	11.	IT N	ESS i	ny hand	this		(fa)	y of			•		_	,	, 19			
											, 3(Fr	, ,	•	`*	. (4) 30	STATE	ENGINE	ER
Application No. 6-2180	Permit No. G. K. L.		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	ontie 4 th dayof December	19 6, at 3:30 welock 1 M.	Returned to applicant:			.poacaddy	141 July 13, 1342	Recorded in book No.	Ground Water Permits on page 211.11	E. A.T. PAGINER	Dramage Basin No. 2 page 2 15	Siste Printing