

Permit No. G- 2465

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Ω۱. ۵	Ralph R. Raymond	fame of applicant)		Y 1.
4040	Table Rock Road, Medfor	ra	, county of	Jackson,
	Oregon			
llowing desc	cribed ground waters of the state of	of Oregon, SUBJI	ECT TO EXIST	ING RIGHTS:
If the a	pplicant is a corporation, give date	and place of incorp	poration	
1. Give	e name of nearest stream to which	h the well, tunnel	or other source	of water development is
ituated	Bear Creek	••••••••••		
2. The	amount of water which the applied or gallons per minu	icant intends to ap		_
3. The	use to which the water is to be a	pplied is1x	rigation	
4. The	well or other source is located .75	55 ft. S (N. or 8.)	and 256 ft.	from the N
orner of	Section 13		•••••	
		(Section or subdivisi	on)	
	(If preferable, give d	listance and bearing to sec	tion corner)	
	(If there is more than one we'', each	h must be described. Use s	oparate shoet if necess	
eing within	the NE_4^1	of Sec.	13, Twp.	37 S., R. 2 W.
W.M., in the	county of Jackson		•••	
5. T he	pipeline (Canal or pipe li		to be	∠5) feet _ edic
n length, ter	minating in the NW NE		of Sec.	.3. , Twp. 37 S.
R. 4 W.	, W. M., the proposed location bei	ng shown through	out on the accor	mpanying map.
6. The	e name of the well or other works	is Raymond	Well	······
	DESCR	AIPTION OF WO	RKS	
	he flow to be utilized is artesian, the not in use must be described.			ol and conservation of the
··········				
• • • • • • • • • • • • • • • • • • • •				
•••••	······································			·····
8. The	e development will consist of	Qn (Give numbe	o woll	having a
	inches and an estima		_	
feet of the w	vell will requirestaal	casing. Dep	th to water tabl	e is estimated 12 f
	ched log.	•		(Feet)

mete As La-	danta, suldth 4-	m (at santan 1	ina l		feet; width on be
•	•		-	,	• ,
	feet; depth of wat	ier	JO	et; grade	feet fall pe
sand feet.					
(b) At	mi	les from head	lgate: widt	h on top (at water l	ine)
•••••	feet; width on l	bottom	**********	feet; depth of water	er
le	feet fall p	per one thousa	ınd feet.		
(c) Length	t of pipe, 250	ft.;	size at into	ike, in	.; in size at 450
ı intake	2 in.; 1	rize at place o	f use	2 in.; diff	erence in elevation be
ke and place	of use,‡5fa Najor	ity or ir	Is grade un rigatio	niform?yes N	Estimated cap
0.10	sec. ft. by gar	rden hose	•		
10. If pum	sps are to be used,	give size and 1	type1"	centrifugal	(submersible).
Give horse	power and tupe of	i motor or end	rine to be 1	used 1 H.P. (Sub.) Electric
	F		,		
oposed 11. If the iral stream of	location of the wel or stream channel	l, tunnel, or o l, give the di	ther develostance to t	opment work is less he nearest point on	than one-fourth mile f each of such channe
11. If the tral stream of difference in	location of the wel or stream channel elevation between	l, tunnel, or o l, give the di n the stream l	ther developments to the ded and the	opment work is less he nearest point on e ground surface at	than one-fourth mile f each of such channe the source of develor
11. If the ural stream of difference in	location of the wel or stream channel elevation between	l, tunnel, or o l, give the di n the stream l	ther developed and the	opment work is less he nearest point on e ground surface at	than one-fourth mile f each of such channe the source of develor
11. If the ural stream of difference in 12. Location Township	location of the welfor stream channel elevation between to on of area to be in	l, tunnel, or o l, give the di n the stream l	ther developed and the	opment work is less he nearest point on e ground surface at	than one-fourth mile for each of such channe the source of development of the source of the sou
11. If the ural stream of difference in 12. Location N. or 2.	location of the welfor stream channel elevation between ion of area to be in Range E. or W. of Willemette Meridian	l, tunnel, or o l, give the di n the stream l rigated, or pl	ther developed and the	opment work is less he nearest point on e ground surface at	than one-fourth mile for each of such channe the source of development of the source of the sou
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Kind of crops raised fruit trees, garden and lawn.

INICIPAL SUPPLY— 13. To supply the city of	
	sent population of
d an estimated population of	•
ANSWER QUESTIONS 14, 15, 16	
14. Estimated cost of proposed works, \$25	
	1 year from date of priority.
16. Construction work will be completed on or	
17. The water will be completely applied to th	e proposed use on or before October 1, 1969
18. If the ground water supply is supplement	stal to an existing water supply, identify any appled right to appropriate water, made or held by th
oplicant.	
	Ray Raymont
	(Signature of applicant)
Remarks:	
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STATE OF OREGON,)	
County of Marion,	
	foregoing application, together with the accompany
•	
maps and data, and recall to the come jet minimum.	
	A L A L. Cana B
	on must be returned to the State Engineer, with corr
tions on or before	, 19
WITNESS my hand this day of	, 19
	STATE ENGINE

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, IECT TO EXISTING RIGHTS and the following limitations and conditions:

The rig		is limited to the amoun			
shall not exce source of app	ropriation, or its eq	cubic feet per second uivalent in case of rota	ition with other wate	er users, from Ra	mond well
The us	e to which this wa	ter is to be applied is	irrigat		
		opriation shall be limi			
		irrigated and shall be			
acre feet per	r acre for each acre	e irrigated during the	irrigation season of	each year;	
				······································	
				•••••	
		easonable rotation syste			
Alexander e	hall include proper	as necessary in accord	valve to prevent the	waste of growing	water.
The 1	works constructed	shall include an air li	ne and pressure gau n the well at all tim	ge or an access po es.	ort for measuring
		tall and maintain a we amount of ground wa	it, meter, or other si	iitable measuring	device, and snatt
			July	11, 1963	
The	priority date of thi	s permit is			and shall
Actu	al construction wo	rk shall begin on or be	efore		65
		h reasonable diligence			66
		f the water to the prop			
WIT	NESS my hand th	is 201 day of	Septe	ember ,19	22
			chri	K THE	STATE ENGINEER
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∞	KOUN	rived em, C		1963 9	N O
65	E GR STA'	rece it Salu f			FELER STATE ENGEN page 96
2.4	RMIT: ATE THE OF THE OREGON	first LL		o 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	WHEELER FT // 5 pag
S. P.	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	rument was fi State Enginees Laay of A	ant:	September 20, Recorded in book No.	CHRIS L. WA
Application Permit No.	PE TOPRI ERS OF	itate day	pplic	Ser in bo	CHRIS e Basin
pplic ermi	\PPR WAT	instru	d to a	rded Wate	nage
A Q	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 11th day of IUM. 19.6. Zat 1.00 o'clock M.	Returned to applicant:	Approved. Record	Drai
'	_	offi 19.4	Ret	₹ 5	