

Permit No. G. 2413

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

<b>I,</b>	<b>#.6.</b>	<b>≸</b> oungberg			••••••
f1	RT I BOX	624 ESTACADA	(Name of u	county of CLACKAL	as,
ate of ollowing	OREGON described gr	ound waters of the	, do her state of Ore	eby make application for a permit t gon, SUBJECT TO EXISTING RI	o appropriate the GHTS:
If t	he applicant i	is a corporation, give	date and pl	ace of incorporation	
1.	Give name o	f nearest stream to	which the ı	vell, tunnel or other source of wate	τ development is
ituated	WADE CE	REEK	······································	Name of stream)	••••••
			,	tributary of CLACKAM.	••••••
2. eet per s	The amount		applicant is	ntends to apply to beneficial use is	
<b>3</b> .	The use to w	hich the water is to	be applied	is IRRIGTION	
4. orner of	The well or $S$ . $\mathbb{E} \cdot \frac{1}{4}$	other source is locate of S \(\frac{1}{4}\) of S	ECTION 2	t. N and 68I ft. W (N. or S.)  (Nor or Subdivision)	from the S.E.
**********	······································	(If preferabl		nd bearing to section corner)	
being wi	thin the	_	_	of Sec. 26, Twp. 3	C, R. 4E
W. M., in	the county	of Clackamas	·····		
5.	The	(Canal (	or pipe line)	to be	mile:
i <b>n</b> length	ı, terminating	in the	(Smallest legal su	of Sec.	, <i>Tw</i> p
				wn throughout on the accompanyin	
6.	The name of	f the well or other u	orks is		
•	- · · · · · · · · · · · · · · · · · · ·				
		•	ian, the wor	N OF WORKS  ks to be used for the control and co	onservation of th
				DRILLED GELL	having
				(Give number of wells, tunnels, etc.)  epth of	sated that 66
			EEL	casing. Depth to water table is estimated	

ste. At head	gate: whath on top	(at water im	e)	
f	eet; depth of wate	r	feet; grade	feet fall per
md feet.				
(b) At	mile	es from headg	ate: width on top (at water	line)
•••••	feet; width on b	ottom	feet; depth of wat	ter
	feet fall pe			
			ize at intake, i	
			use in.; dif	
e and place o	f use,	ft. 1	s grade uniform?	Estimated cap
	<b>sec. ft.</b>		7 hp Submers	ble
•			7 hp el	ectric
Give horse	power and type of	motor or eng	ine to be used 7 hp el	
ral stream o	or stream channel elevation between 17 feet hi	, give the di the stream t Igher, 312	stance to the nearest point of sed and the ground surface of 1974 and 1974	on each of such channe at the source of develor
ral stream of lifference in 12. Locati	or stream channel elevation between 17 feet hi	, give the di the stream t Igher, 312	stance to the nearest point of sed and the ground surface	creek
12. Locati	or stream channel elevation between 17 feet in in in or of area to be in Range 2. or Williamstie Moridian	give the distribute the stream to the stream	stance to the nearest point of sed and the ground surface of Process of Wilder ace of use	Number Acres To Be Irrigated
ral stream of difference in 12. Locati	or stream channel elevation between 17 feet in in in of area to be in the street in the street in its street in it	, give the distribute the stream to the stre	stance to the nearest point of seed and the ground surface of the decay of which we are of which acceptance of use	n each of such channe at the source of develor creek
12. Locati	or stream channel elevation between 17 feet in in in or of area to be in Range 2. or Williamstie Moridian	give the distribute the stream to the stream	stance to the nearest point of sed and the ground surface of Process of Wilder ace of use	Number Acres To Be Irrigated
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ral stream of difference in 12. Location N. or 8.	or stream channel elevation between 17 feet in in in or of area to be in Range 2. or Williamstie Moridian	give the distribute the stream to the stream	stance to the nearest point of sed and the ground surface of Process of Wilder ace of use	Number Acres To Be Irrigated

	AL SUPPLY— To supply the city of	######################################			
· (		county, having a	present population (	<i>1</i>	······
an es	imated population of .		in 19		
	ANTWER	QCIMETOONS 14, 11	i, 16, 17 AND 18 EN A	LL CASES	
14.	Estimated test of pro	posed works, \$	8000-		
15.	Construction work wi	ll begin on or befo	re Minch 31	1963	
16.	Construction work wi	II be completed on	or before	31 1964	••••••
17.	The water will be con	apletely applied to	the proposed use on	or before SEPT 1 196	3
18.	If the ground water	supply is supplen	vental to an existing	water supply, identify a	ny app
	no nound	•	<pre>sted right to approx mestic well</pre>	oriate water, made or he	id by t
	***************************************	······································	•••••••••••••••••••••••••••••••••••••••		
*********	***************************************	•••••••••••••••••••••••••••••••••••••••	wolf	in the control of	•
	Auplica	<b>.</b>	Sail Sail	(Signature of applipant)	••••••
Ker	natrs:	r (1/4) >75 <b>E/)</b> +/ /*C		<u>.</u>	•••••
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·•···		•••••			
ATE (	OF OREGON,	•			
Count	y of Marion,				
Th	is is to certify that I	have examined the	e foregoing applicat	on, together with the acco	mpany
ps and	l data, and return the	same for	completion		
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				d to the State Engineer, w	ith corr
ns on	or before	June	12, 63		
TEV:	TON POO bard abo	12		April	63
W	INESS my hand this	day of .		mpa a a	19
		(76-			
			· · · · · ·	IQ Y WILLTON	
		<b>i</b> .	: UNK	is l. Wherier	

County of Merion,

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:

shall not e	ppropriation, or its	ed is limited to the amo	ond measure otation wit	red at the point o th other water use rigation	f diversion	from the well o	
	•	propriation shall be li	mited to			- 1	
or its equi	valent for each acr	e irrigated and shall b	e further l	imited to a divers	tion of not to	o exceed 23	···-
acre feet j	per acre for each ac	cre irrigated during th	ie irrigatio	n season of each	year;		••••
	······································		••••		•••••	•	••••
•••••		•••••••••••••••••••••••••••••••••••••••	••••••••••	•	••••	•••••••••••••	
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The the works The line, adeq The keep a con	well shall be case shall include proper works constructed uate to determine permittee shall inmplete record of the priority date of the ual construction we	d as necessary in according and control shall include an air water level elevation stall and maintain a we amount of ground which shall begin on or lead to the same and the s	ordance wi l valve to p line and pr in the wel veir, meter vater without	th good practice prevent the wast ressure gauge or all at all times. , or other suitable trawn.  arch 11, 1963  July 18, 19	and if the e of ground an access per measuring	flow is artesic water. ort for measuris device, and sho	ng all
		th reasonable diligen				4.5	
	mplete application of TNESS my hand the	of the water to the pro nis18thday of				<b>2, 20</b>	····•
WI	INESS my nana th	its day of			، سستے پرسر ، سستے	66.	
						STATE ENGINEES	
Application No. G-£564  Permit No. G- 2413	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 M. L. day of Melth.  1963, at L. 22. o'clock F. M.	Returned to applicant:	Approved: July 18, 1963	Recorded in book No. 9 of Ground Water Permits on page 2413.	CHRIS L. WHEKIKR  STATE ENGINEER  Drainage Basin No. 2 page 96.R.	State Printing