Permit No. G- (1 3937)

APPLICATION FOR A PERMIT

CERTIFICATE NO.

40628

To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)
of Route I Box 27 Dayton , county of Yamhill (Postoffice Address)
state ofOregon , 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
oitstated Palmer Creek
situated Palmer Creek (Name of stream)
tributary of Y amhill River
2. The amount of water which the applicant intends to apply to beneficial use is 25/100 cubi feet per second or
3. The use to which the water is to be applied is
4. The well or other source is located 50 ft. South and 970 ft. West from the No. (E. or W.)
corner of L. S. Morin D. L. C. (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 1/4 of NE 1/4 of Sec. 6 , Twp. 5S , R. 3W
W. M., in the county ofYamhill
5. The to be mile
in length, terminating in the N.W. 1 Of S.E. 1 of Sec. 31 Twp. 4 S (Smallest legal subdivision)
R. 3. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is well no. 3
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of th supply when not in use must be described.
8. The development will consist of
diameter of 1 inches and an estimated depth of 1 2 feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated(Kind)

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	feet; depth of w	ater	feet; grade	feet fall per o
ousand feet.				
(b) At	mile	es from headga	te: width on top (at water	line)
••••••	feet; width on b	ottom	feet; depth of wa	ter fee
	feet fall p			
(c) Lengt	th of pipe,	ft.; si	ze at intake in	.; in size at
om intake	in.; si	ze at place of u	se in.; diffe	rence in elevation betwee
take and place	e of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.			
10. If pur	nps are to be used, g	ive siz e and typ	e 20 Hy	
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Give hors	epower and type of	motor or engin	e to be used	
11 7f+b	location of the small	tunnal on atha	and development avoils in land	than and founth mile fro
natural strean	n or stream channel	, give th e distar	er development work is less nce to the nearest point on	each of such channels ar
	ı elevation between	the stream bed	and the ground surface at	the source of developmen
21 a -				+/
			wet wear	,
that f	lows j.	nto h	jest branch	of Polmer
	lows j.	nto h		of Polmer
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that f	lows j.	nto h ference	jest branch	of Polmer
12. Locat	ion of area to be irr	ference igated, or place	in elevation of use	of Polmer on 5 ft. Number Acres
12. Locat Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	ference igated, or place Section	of use Forty-acre Tract	OF PO MEA
12. Locat Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	ference igated, or place Section	rest branch in elevation of use Forty-acre Tract NW_{4}^{1} of SE_{4}^{1}	of Polymer of Str. Number Acres To Be Irrigated
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13. To supply the city of	
· cc	ounty, having a present population of
ed an estimated population of	in 19
ANSWER Q	UESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of propo	osed works, \$ None
	begin on or before Finished
16 Construction appells will	be completed on or before Fin is he
17. The water will be comp	letely applied to the proposed use on or before Septem Let 176
ition for permit, permit, certifi	apply is supplemental to an existing water supply, identify any applicate or adjudicated right to appropriate water, made or held by the
oplicant. None	
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	Marger Challed
Remarks:	
Well is	oumped into dry drainageway ted to pumping point in a 31 45 3W as shown on map.
and transpor	ted to pumping point in
11111 5=11	21 21 45 3/11 as shows as mad
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TATE OF OREGON, \{\} ss.	
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TATE OF OREGON, County of Marion, This is to certify that I have appeared and data, and return the same same in order to retain its prioritions on or before	ve examined the foregoing application, together with the accompanying me for

By

ASSISTANT

PERMIT

County of Marion,

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	right herein granted	l is limited to the amo	_				i to benej	ficial use
		cubic feet per sec ts equivalent in case o			•			
	use to which this wo	tter is to be applied is	irriga	tion			•	
If fo		ropriation shall be lim		***************	************	•	****************	er second
		irrigated and shall be					_	
acre feet p	er acre for each acre	: e irrigated during the	irrigatio	n season c	of each y	/ear;	· · · · · · · · · · · · · · · · · · ·	······································
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The the works : The line, adequ The shall keep	well shall be cased a shall include proper works constructed sl ate to determine wa permittee shall insta a complete record o	sonable rotation systems necessary in accorded capping and control vehall include an air linester level elevation in all and maintain a weight the amount of ground	ance wit alve to pre e and pre the well r, meter nd water	h good prevent the essure gau at all tin or other withdraw	ractice de waste de unaste	and if the of ground access p	e flow is water. ort for m	artesian easuring
	•	permit iss						
		reasonable diligence o			•			
		he water to th e propos		*				
WIT.	NESS my hand this	6th day of	Au	igust		, 19.5	58	•
		•	<u>e</u>	,		ULC	STATE EN	GINEER
Application No. G-H514 Permit No. G- (1.3937)	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 25th day of 41,4 m.	Returned to applicant:		Approved: August. 6, 1968	Recorded in book No. (1.39317. of	CHRIS L. WHEELER	Drainage Basin No. 2. page [117]