Permit	No	U-297
TCITILL	IIU.	

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I,	John E. Potts, M.D. (Name o	of amilians	
	College Place (Postoffice)		<u>a</u> ,
followin	ng described underground waters of the state (of Oregon, SUBJECT TO EXISTING R	IGHTS:
If	f the applicant is a corporation, give date and 1	place of incorporation	
	Give name of nearest stream to which the	•	development is
situated	Walla Walla River	(Name of stream)	••••••••••••
2.	The amount of water which the applicant in	intends to apply to beneficial use is0.	.3cubic
feet per	second.		
3.	The use to which the water is to be applied i	$i_{f S}$ (a) Irrigation by overhead s	and
open fl	low on 20 acres ap. (b) Domestic u	use	
4.	The place where the water is to be pumped o	or developed is located 968.0 feet r	north and
(bearin	ng 90° 47") 685.0 feet east from the	e south 1 corner of Section 24 1	
	35. E. W. M. being within the north ha		
the sou	theast quarter of Sec. 24 T. 6 N. R	R 35 E.W.M. in the County of	
being w	oithin the	of Sec, Twp.	, R,
W. M., in	n the county ofUmatilla	······································	
5.	Themain_pipe_line_(portable)	to be620 feet	miles
in length	Themain_pipe_line(portable)	quarter of the south east quart southwest of Sec. 24 72 subdivision	ver wp. 6N.
	, W. M., the proposed location being sho		
6.	The name of the well or other works is	Well.#2	
	DESCRIPTION	ON OF WORKS	
7. supply u	If the flow to be utilized is artesian, the wowhen not in use must be described.	orks to be used for the control and cons	ervation of the
	The development will consist ofQDe. we		having a
diameter	r of8 in inches and an estimated de	lepth of60 feet.	

CANAL.	SYSTEM	OR	PIPE	T.TNF
	CITCITUTE	$\mathbf{v}_{\mathbf{r}}$	1 11 17	TITIAT:—

	ate: width on to			ed in size, stating miles fron
		p (at water line))	feet; width on botton
housemal foot	feet; depth of w	ater	feet; grade	feet fall per one
housand feet.				•
(b) At	<i>m</i> i	iles from headgat	te: width on top (at water)	line)
	feet; width on b	ottom	feet; depth of wo	ater feet
grade	feet fall p	er one thousand	feet.	*** ***
(c) Length o	f pipe,30 1	ft.; size	e at intake, 3 in. in	n.; in size at fi
rom intake	in.; s	ize at place of us	se3 in.; dif	ference in elevation betwee
ntake and place of	use, Maximum 2	25 ft. Is g	grade uniform? No	Estimated capacity
33	sec. ft.			
10. If pumps	are to be used,	give size and type	2 in. shallow	well centrifugal
Give capacity	and type of mo	tor or engine to b	pe used 7½ hp. 3 phas	e
·			-	than one-fourth mile from
iatural stream or s	tream channel,	give the distant	e to be the nearest point o	on each of such channels an
• •		the stream bed	and the ground surface a	t the source of developmen
See under re	marks.		•••	
12. Location	of area to be in	rigated, or place	of use	Number Acres
		·		to Be Irrigated
6.N		24		20 acres
of Section Twen (35); Matilla and St	ng East of that of Oregon	he Southwest of Township Sizehe Williametten.	Quarter of the Southe x. (6) North, Range The Co	ast Quarter irty-five unty of
		that portion	thereof conveyed to	
	. 60., Ore.		<u> </u>	Denoor District
	. co., ore.			Denoot District
				Denool District
				Denool District
		(If more space requir	red, attach separate sheet)	School District
No. 4, Umatilla		(If more space requir		Denool District
No. 4, Umatilla	r of soil	il light to h	eavy loam	
(a) Characte (b) Kind of	r of soil	il light to h	eavy loam orchard, hay, pastur	

14.	Estimated cost of proposed works, \$\$1	900	
15.	Construction work will begin on or before	. August 1, 1949	
16.	Construction work will be completed on or	before September 1, 1949	?
17.	The water will be completely applied to t	he proposed use on or before September	r 1, 1949
		(0.1)	
		(Sgd) John E. Potts, M. D. (Signafure of applicant)	
Rem	arks: Approximately 415 ft. West	of the well location is a spring	
.whichis	sfrom.6-8ftbelow.the.level.of	the ground at the site well	
location	n and which flows a portion of the	a year, but is dry from middle	••
summer 1	to late fall.		
	Approximately 175 ft. Eas	stisanotherspringbranch.which	}
connects	s with a series of channels and sp	orings several in number and	
which l	ikewise are about 8 ft. below the	.leveloftheground.andlocation	<u>,</u>
of well	and flows during a slightly later	r period during the summer than	
the fore	egoing. Both of these spring bran	nches flow in a northerly	
direction			
,			***************************************
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•••••••••••
		······································	••••••
STATE O	F'OREGON,		
County	g of Marion, $\int_{-\infty}^{\infty}$		
	s is to certify that I have examined the fo $$		
maps and	data, and return the same for	completion	•
			······
In o	rder to retain its priority, this application r	nust be returned to the State Engineer, wi	$th\ corrections$
on or befo	reOctober_3		
WI	TNESS my hand this3lstday of	August	1949
		CUAC E CONTOUTE	
,		CHAS. E. STRICKLIN	ATE ENGINEER

Ву

STATE OF OREGON,
County of Marion,

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE

PERMIT

STATE OF OREGON

Application No. U-322

U-297

Permit No.

PERMIT

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 exceed	0.25	cubic feet per second meas	sured at the point of diversion from the well or
			with other water users, from
The use to	which this u	vater is to be applied isirr	igation
If for irriga	tion, this app	propriation shall be limited to	1/80th of one cubic foot per second
or its equiva	lentfore	each acre irrigated and	shall be further limited to a diversion
of not to exc	eed 4 acre	e feet per acre for each	acre irrigated during the irrigation
season of eac	h year,		······································
The well shal	l be so ca	ased as to prevent loss	nay be ordered by the proper state officer. of underground water. 949
The well shal The priorit	l be so ca y date of thi	ased as to prevent loss spermit is August 17, 1	of underground water.
The well shal The priorit Actual cons	1 be so can be so can be so can be so can be set the secuted with	ased as to prevent loss s permit isAugust 17, 11	of underground water. 949
The well shal The priorit Actual cons thereafter be pros October 1, 19	1 be so can be determined that the struction work secuted with 52	ased as to prevent loss is permit isAugust 17, 11 rk shall begin on or before	of underground water. 949 March 15, 1951 and shall empleted on or before
The well shal The priorit Actual cons thereafter be pros October 1, 19 Complete a	1 be so can be determined to the struction work secuted with 52 pplication of	rk shall begin on or before reasonable diligence and be continued to the water to the proposed use	of underground water. 949 March 15, 1951 and shall
The well shal The priorit Actual cons thereafter be pros October 1, 19 Complete a October 1, 19	1 be so can be determined to the struction work secuted with 52 pplication of 53	rk shall begin on or before reasonable diligence and be continued to the water to the proposed use	of underground water. 949 March 15, 1951 and shall empleted on or before

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17th day of August

194.9, at 1:00 o'clock P. M.

Returned to application received:

Approved:

March 15, 1950

Recorded in book No. 1 of Permits on page U-297

CHAS. E. STRICKLIN

STATE ENGINEER

Drainage Basin No. 7 Page 24 B

Fees Paid \$15,00