APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, O. C. Yocom, Jr.	Z. •
(N	(ame of applicant), county of Yamhill
state of Oragon, do her following described ground waters of the state of Or	eby make application for a permit to appropriate the
If the applicant is a corporation, give date and	place of incorporation and duant stage 730. East
I. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated Palmer Greek.	ame of stream)
	tributary of River.
	intends to apply to beneficial use is cubic
3. The use to which the water is to be applied	is Irrigation, farm land
	ft. S21° Eand ********* from the NE (N. or S.)
corner of NW2 OI SW2, Sec. 1: T5S, Riw of W	M ** Well location NE of SW of Sec. l. tion or subdivision) T5S, Rliw, WM
(If preferable, give distance s	and bearing to section corner)
(If there is more than one well, each must b	e described. Use separate sheet if necessary)
being within the confines	of Sec. 1 & 12 , Twp. 5 S , R. L W ,
W. M., in the county ofYamhill	ာ ကို
	to be 1770 ! ####
·	of Sec. 1, Twp. 55
R, W. M., the proposed location being sho	wn throughout on the accompanying map.
6. The name of the well or other works isS	STARR WELL #OL
DESCRIPTIO	N OF WORKS
7. If the flow to be utilized is artesian, the wor supply when not in use must be described.	ks to be used for the control and conservation of the
4	
	,
	(Give number of wells, tunnels, etc.)
diameter of10 inches and an estimated de	epth of179 feet. It is estimated that179
feet of the well will requiresteel c	casing. Depth to water table is estimated

h h	TEM OR PIPE LINE—		G 3738
	Give dimensions at each point of car		
eadgate. At h	neadgate: width on top (at water line	e)	feet; width on botton
•••••	feet; depth of water	feet; grade	feet fall per on
ousand feet.		wiji	•
(b) At .	miles from headgo	ite: width on top (at wa	ter line)
	feet; width on bottom		
	feet fall per one thousand		
(c) Leng	gth of pipe, 1770 ft.; si	ze at intake8	in.; in size at8)10.1 ft
	6 in.; size at place of u		•
	ce of use,ft. Is		
41 g/m		3 (4 4 4 5) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2500770atea capacity
•		. Iinachaft tumbina	300
10. IJ pi	ımps are to be used, give size and typ		·
Give hor	sepower and type of motor or engin	e to be used50.HP.	electric
••••••			*
	tion of area to be irrigated, or place	, , , , , , , , , , , , , , , , , , , ,	-
	tion of area to be irrigated, or place Range E. or W. of	of use	Number Acres
12. Loca Township N. or S.	Range E. or W. of Willamette Meridian Section irrigated lies in the followi	of use Forty-acre Tract ng: NW1 SW1 : NE1 S	Number Acres To Be Irrigated 12 SW2 SW2 SB2 SW2 :
12. Loca Township N. or S. rea to be War SE of ec. 12, T5 SW 22.6	Range E. or W. of Willamette Meridian Section irrigated lies in the following Sec. 1, T5S, Rl.W., WM and NW S, Rl.W., WM consisting of ab Sac.; NE ¹ / ₄ SW ¹ / ₄ 8.lac.; SW ¹ / ₄ S	of use	Number Acres To Be Irrigated 11 : SW1 SW1 : SE1 SW1 : 11 NW1 : SE1 NW1 of 11 13.7ac. : NW1 NW2 25.9
12. Loca Township N. or S. rea to be Wasela of ec. 12, T5 SWasela 22.0	Range E. or W. of Willamette Meridian irrigated lies in the followith Sec. 1, T5S, Rl.W. WM and NW S, Rl.W. WM consisting of ab Sac.; NEL SW 8.lac.; SW 8.	Forty-acre Tract ng: NW1 SW1: NE1 SW1: ST 1 MW1: NE1 NW1: ST out 130 acres. W1 32.5ac.; SE1 SW 1 0.4ac.; SE1 NW1	Number Acres To Be Irrigated 14 : SW4 SW4 : SE4 SW4 : 14 NW4 : SE4 NW4 of 1 13.7ac. : NW4 NW4 25.9
12. Loca Township N. or S. rea to be W\(\frac{1}{4}\) SE\(\frac{1}{4}\) of SW\(\frac{1}{4}\) 22.04 T5S	Range E. or W. of Willamette Meridian irrigated lies in the following Sec. 1, T5S, Rl.W. WM and NW S, Rl.W. WM consisting of ab Sac.; NEL SW 8.lac.; SW 8.	Forty-acre Tract ng: NW1 SW1 : NE1 SW1 : SE1 SW1 :	Number Acres To Be Irrigated 11 : SW1 SW1 : SE1 SW1 : 11 NW1 : SE1 NW1 of 11 13.7ac. : NW1 NW1 25.9 1. Liac. Total 126.5 acre 22.6 ac.
Township N. or S. rea to be War SEa of ec. 12, T5 SWar 22.0	Range E. or W. of Willamette Meridian irrigated lies in the followith Sec. 1, T5S, Rl.W. WM and NW S, Rl.W. WM consisting of ab Sac.; NEL SW 8.lac.; SW 8.	Forty-acre Tract ng: NW1 SW1: NE1 SW1: ST 1 MW1: NE1 NW1: ST out 130 acres. W1 32.5ac.; SE1 SW 1 0.4ac.; SE1 NW1	Number Acres To Be Irrigated 14 : SW4 SW4 : SB4 SW4 : 14 NW4 : SE4 NW4 of 1 13.7ac. : NW4 NW4 25.9 0.4ac. Total 126.5 acre
12. Loca Township N. or S. rea to be War SEA of ec. 12, T5 SWA 22.08 T5S T5S T5S T5S	Range E or W. of Willamette Meridian Irrigated lies in the folowi Sec. 1. T5S, Riw, WM and NW S, Riw, WM consisting of ab Sac.; NE SW 8.lac.; SW 8.lac	Forty-acre Tract ng: NW1 SW1: NE1 SW1: SI 1 MW1: NE1 NW1: SI out 130 acres. W1: 32.5ac.: SE1 SW 1 O.lac.: SE1 NW1 NW1: SW1 NE1 SW1 SW1: SW1 SW1: SW1 SE1 SW1 SE1 SW1 SE1 SW1	Number Acres To Be Irrigated 12 : SW2 SW2 : SE2 SW2 : 13 .7ac : NW2 NW2 25.9 13 .7ac : 126.5 acre 22.6 ac. 8.1 ac. 32.5 ac. 13.7 ac.
12. Loca Township N. or S. rea to be War SEA of ec. 12, T5 SWA 22.0 T5S T5S T5S T5S T5S T5S	Range E. or W. of Willamette Meridian irrigated lies in the followi Sec. 1. T5S, Rlw, WM and NW S, Rlw, WM consisting of ab Sac.; NE SW 8.lac.; SW S ac.; SW SE 0.9ac.; SW NW Rlw, WM Sec. 1	Forty-acre Tract ng: NW1 SW1: NE1 SW1: SI MW1: NE1 NW1: SI out 130 acres. W1: 32.5ac.; SE1 SW 1: O.lac.; SE1 NW1 NW1: SW1 NW1: SW1 SW1: SW1 SW1: SW1 SW1: SW1 SW1: SW1 SW1: SE1 SW1: SE1 SW1: SE1	Number Acres To Be Irrigated 1
12. Loca Township N. or S. rea to be War SEA of ec. 12, T5 SWA 22.08 T5S T5S T5S T5S	Range E or W. of Willamette Meridian Irrigated lies in the folowi Sec. 1. T5S, Riw, WM and NW S, Riw, WM consisting of ab Sac.; NE SW 8.lac.; SW 8.lac	Forty-acre Tract ng: NW1 SW1: NE1 SW1: SI 1 MW1: NE1 NW1: SI out 130 acres. W1: 32.5ac.: SE1 SW 1 O.lac.: SE1 NW1 NW1: SW1 NE1 SW1 SW1: SW1 SW1: SW1 SE1 SW1 SE1 SW1 SE1 SW1	Number Acres To Be Irrigated 12 : SW2 SW2 : SE2 SW2 : 13 .7ac : NW2 NW2 25.9 13 .7ac : 126.5 acre 22.6 ac. 8.1 ac. 32.5 ac. 13.7 ac.
12. Loca Township N. or S. rea to be War SEa of ec. 12, T5 SWar 22.08 T5S T5S T5S T5S T5S T5S T5S T5S T5S T5	Range E or W. of Willamette Meridian Irrigated lies in the folowi Sec. 1, T5S, Rlw, WM and NW S, Rlw, WM consisting of ab Sac.; NE½ SW½ 8.lac.; SW½ S ac.; SW½ SE½ 0.9ac.; SW½ NW Rlw, WM Sec. 1 Rlw, WM Sec. 12 Rlw, WM Sec. 12	Forty-acre Tract ng: Nw Sw : NE Sw which was seed to see the sw lang out 130 acres. which see the sw lang out sw lang sw l	Number Acres To Be Irrigated It : SWt SWt : SEt SWt : It NWt : SEt NWt of It 13.7ac. : NWt NWt 25.9 O.liac. Total 126.5 acre 22.6 ac. 8.1 ac. 32.5 ac. 13.7 ac. 0.9 ac. 25.9 ac. 22.0 ac. 0.4 ac.
12. Loca Township N. or S. rea to be Wa SE of ec. 12, T5 SW 22.02 T5S T5S T5S T5S T5S T5S T5S T5S T5S T5	Range E. or W. of Willamette Meridian Irrigated lies in the following Sec. 1. T5S, Rl.W. WM and NW S. Rl.W. WM consisting of ab Sac.; NEL SW 8.lac.; SW 8. Rl.W. WM Sec. 1	Forty-acre Tract ng: Nw\(\frac{1}{2}\) SW\(\frac{1}{2}\); NE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\); SW\(\frac{1}{2}\); SW\(\frac{1}{2}	Number Acres To Be Irrigated 11: SW1 SW1: SE1 SW1: 11: NW1: SE1 NW1 of 11: 13.7ac.; NW1 NW1 25.9 11: 13.7ac.; NW1 NW2 25.9 11: 13.7ac. 22.6 ac. 8.1 ac. 32.5 ac. 13.7 ac. 0.9 ac. 25.9 ac. 22.0 ac.
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12. Loca Township N. or S. Lrea to be W2 SE2 of Sec. 12, T5 SW2 22.08 T5S T5S T5S T5S T5S T5S T5S T5S T5S T5	Range Range Willamette Meridian Irrigated lies in the following Sec. 1. T5S, Riw, WM and NW S, Riw, WM consisting of ab Sac.; NE½ SW½ 8.lac.; SW½ Sac.; SW½ SE½ 0.9ac.; SW½ NW Riw, WM Sec. 1 Riw, WM Sec. 12 Riw, WM Sec. 12 Riw, WM Sec. 12	Forty-acre Tract ng: Nw\(\frac{1}{2}\) SW\(\frac{1}{2}\); NE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\) NW\(\frac{1}{2}\); SE\(\frac{1}{2}\); NW\(\frac{1}{2}\); SE\(\frac{1}{2}\); NW\(\frac{1}{2}\); SE\(\frac{1}{2}\); SW\(\frac{1}{2}\); SW\(\frac{1}{2}	Number Acres To Be Irrigated It : SWt SWt : SEt SWt : It NWt : SEt NWt of It 13.7ac. : NWt NWt 25.9 O.liac. Total 126.5 acre 22.6 ac. 8.1 ac. 32.5 ac. 13.7 ac. 0.9 ac. 25.9 ac. 22.0 ac. 0.4 ac.
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a		county. havina	a present population of	* * ·**		
	timated population o				P444944444444	
914 2 3						
3 .			15, 16, 17 AND 18 IN ALL	CASES	, , , , , , , , , , , , , , , , , , ,	•
	Estimated cost of pro			•	artes,	
	15. Construction work will begin on or before3/17/67				·	
16.	Construction work w	vill be completed	on or before5/5/67		•	······
17.	The water will be co	mpletely applied	to the proposed use on c	or before 🔐	/1/67	
			emental to an existing i licated right to appropri			
plicant	NONE		· · · · · · · · · · · · · · · · · · ·	•	•	<i>,</i>
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			,	dignature of application	eni t	7
Res	marks	•	(S	ignature of applic	ant)	
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TATE (OF OREGON, ss.					•
Count	y of Marion, $\begin{cases} ss. \end{cases}$					
Th	is is to certify that I	have examined t	he foregoing application	, together w	ith the acc	ompanyi
ans and	data, and return the	same for	Completion	_		
apo ano		· · · · · · · · · · · · · · · · · · ·		-		
In	order to retain its pri	ority, this applica	ution must be returned to	the State E	Ingineer, u	oith corr
ons on c	or before August 2	3rd	, 19. 67			•
	•				•	
	TNESS my hand this					

By Cary Clarical Assistant

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use or source of appropriation, or its equivalent in case of rotation with other water users, from ...a well.... The use to which this water is to be applied isirrigation..... If for irrigation, this appropriation shall be limited to1/80th... of one cubic foot per second acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is _______June 1, 1967 Actual construction work shall begin on or before _______________________________ and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69...... Complete application of the water to the proposed use shall be made on or before October 1, 19.70... WITNESS my hand this18th. day ofJanuary.... STATE ENGINEER office of the State Engineer at Salem, Oregon

This instrument was first received in

day of CUNC.

6,00 o'clock

7., at .

1967

to applicant.

Returned

Ground Water Permits on page

Drainage Basin No.

Recorded in book No.

Approved

APPROPRIATE THE GROUND WATERS OF THE STATE

2Q

OREGON

OF

Application No. G. S.

Permit No. G-...