

Permit No. G- 2840

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Marne of applica	•	. .	
Rt. 3, Box 706, Albany	, county of	Linn	,
(remine Asses)	make emplication for	a nermit to anno	onriate the
ate of <u>Oregon</u> , do hereby illowing described ground waters of the state of Oregon	SUBJECT TO EXI	STING RIGHTS	:
ntowing described ground waters of the state of oregon	, 50 50 50 50 50 50 50 50 50 50 50 50 50	,	
If the applicant is a corporation, give date and place	of incorporation		
,	•	•	
		••••••	****************
1. Give name of nearest stream to which the well	, tunnel or oth er so us	rce of water deve	lopment is
ituated Little Willamette River (Mame			
(Name	of stream)	***	
	tributary of	Willemotte Ki	lver
2. The amount of water which the applicant inter			
eet per second or 300 gallons per minute.	- Pp. g		
	Irrication	•	
3. The use to which the water is to be applied is			
	· · · · · · · · · · · · · · · · · · ·	······································	····
South 4.5	chains	tt from	the III
4. The well or other source is locatedft.	(N. or S.)	AE or W)	
corner of John Moore DLC 59			******************
taection	or subdiversor)		
•			
(If preferable, give distance and be	ering to section corner)		• • • • • • • • • • • • • • • • • • • •
(If there is more than one we'', each must be descr	ribed. Use separate sheet if ne-		
(If there is more than one we'', each must be descr	ribed. Use separate sheet if ne-		14. W
(If there is more than one we!!, each must be described within the Line of Sile.	ribed. Use separate sheet if no		
(If there is more than one we'', each must be describeing within the Land Sila. W. M., in the county of Linn	of Sec15, Tu	σp11. 3, R	
(If there is more than one we!!, each must be described within the District of Silve	of Sec15, Tu	σp11. 3, R	
w. M., in the county of Linn 5. The main pipe line (Canal or pipe line)	of Sec	op. 11 3 ,R SJO feet	mile
w. M., in the county of Linn 5. The main pipe line (Canal or pipe line) in length, terminating in the Canal or pipe lend (Smallest legal subdivi	of Sec	ορ. 1: 3 , R \$ 0 feet 1 Twp	1 <u>1</u> 3
W. M., in the county of Linn 5. The main pipe line (Canal or pipe line) in length, terminating in the E. Of S. 4 (Smallest legal subdiving R, W. M., the proposed location being shown	of Sec. 15, To to be throughout on the ac	SO feet Twp ccompanying map	
W. M., in the county of Linn 5. The main pipe line (Canal or pipe line) in length, terminating in the E. Of S. 4 (Smallest legal subdiving R, W. M., the proposed location being shown	of Sec. 15, To to be throughout on the ac	SO feet Twp ccompanying map	
being within the of	of Sec. 15, To to be of Sec. of Sec. to be story throughout on the ac Stellmacher 'lo.	SO feet Twp ccompanying map	
W. M., in the county of Linn 5. The main pipe line (Canal or pipe line) in length, terminating in the SEA Of SEA (Smallest legal subdivi	of Sec. 15, To to be of Sec. of Sec. to be story throughout on the ac Stellmacher 'lo.	SO feet Twp ccompanying map	
being within the of	of Sec. 15, To to be of Sec. of Sec. to be story throughout on the ac Stellmacher No.	SO feet Twp ccompanying map	113 p.
being within the of	of Sec. 15, To to be of Sec. of Sec. to be story throughout on the ac Stellmacher No.	SO feet Twp ccompanying map	113 p.
being within the	of Sec	SO feet Companying may	mile
there is more than one we'' each must be described within the	of Sec	SO feet Companying may	mile
being within the	of Sec	SO feet Contact Twp companying map	o. 11. 3.
being within the of	to be stellmacher No.	S_O_fcet	o. His second of the
W. M., in the county of Linn 5. The main pipe line (Canal or pipe line) in length, terminating in the SEC OF SEA (Smallest legal subdiving) 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	of Sec	S_O_fcet	pation of th
W. M., in the county of Linn 5. The main pipe line (Canal or pipe line) in length, terminating in the SEC OF SEA (Smallest legal subdiving) 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	of Sec	S_O_fcet	pation of th
being within the of	of Sec. 15, To to be of Sec. to be of Sec. sion) throughout on the ac Stellmacher 'lo. OF WORKS to be used for the con pump well (Give number of wells, tunnels	SO feet Companying may the state of the st	vation of th
being within the of	of Sec	S_O_feet	vation of th
being within the of	of Sec	S_O_feet	vation of th

9. (a) Give dimensions at each point of canal where materially changed in size, st gate. At headgate: width on top (at water line)	width on feet fall
feet; depth of water feet; grade and feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 850 ft.; size at intake, in.; in size at intake in.; size at place of use in.; difference in element of use, ft. Is grade uniform? Est	feet fall 1. 830
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 850 ft.; size at intake, in.; in size at intake in.; size at place of use in.; difference in eleand place of use, tloo ft. Is grade uniform? yec Est O sec. ft.	at 830
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 850 ft.; size at intake, in.; in size at intake in.; size at place of use in.; difference in element of use, the fit. Is grade uniform? Est O sec. ft.	st 830
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 830 ft.; size at intake, 4 in.; in size at intake in.; size at place of use in.; difference in element of use, 10 ft. Is grade uniform? yes Est	st 830
feet fall per one thousand feet. (c) Length of pipe, 830 ft.; size at intake, in.; in size at intake, in.; in size at intake in.; size at place of use in.; difference in eleand place of use, the fit. Is grade uniform? year Estable sec. ft.	st 830
(c) Length of pipe, 850 ft.; size at intake, 4 in.; in size at intake in.; in size at place of use in.; difference in ele and place of use, 10 ft. Is grade uniform? yes Est	elevation
intake in.; size at place of use in.; difference in element in in.; difference in element in.; difference i	elevation
e and place of use,tl0ft. Is grade uniform?yec Est	
O. i. sec. ft.	
10. If pumps are to be used, give size and type 3 inch centrifigal	

Give horsepower and type of motor or engine to be used 15 H. 12 94901110	
	······
12. Location of area to be irrigated, or place of use (see lelow)	lumber Acres o Be Irrigated
Township Range E. or W. of Section Forty-acre Tract Nu	
Township Range E. or W. of Section Forty-acre Tract Nu	• [
Township N. or S. Range E. or W. of Willemette Meridian Section Forty-acre Tract Nu To	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	3. <u>1</u>
Range R. or W. of Willemette Meridian	3. <u>1</u>
Range R. or W. of Willemette Meridian	3. <u>1</u>
Range R. or W. of Willesmette Meridian Section Forty-acre Tract No. 21 C	3. <u>1</u>
Range R. or W. of Willemette Meridian	3. <u>1</u>
Range R. or W. of Willemette Meridian	3. <u>1</u>
Township Range Rection Porty-acre Tract No. 22 of 1/1 1/5 NUD- of SUD- 1/0 1	3. <u>1</u>

Character of soil Chehalis silt loam

Kind of crops raised Vegetables, berries and peppermint

STORAL STEER V	28.10
IICIPAL, SUPPLY— 13. To supply the city of	***************************************
	ng a present population of
an estimated population of	in 19
ANSWER QUESTIONS	14, 15, 14, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works	<u>3000.00</u>
15. Construction work will begin on o	
· · · · · · · · · · · · · · · · · · ·	
	sed on or before February 4, 1965
17. The water will be completely appl	lied to the proposed use on or before October 1, 1967
n for permit, permit, certificate or a	applemental to an existing water supply, identify any a distinct d
icent.	
	W. 3 Stellmacher her
Remarks:	By 4 F Stillmarker
•	
•	
ATE OF OREGON,	
County of Marion,	
This is to certify that I have exami	ined the foregoing application, together with the accomp
ips and data, and return the same for	
· · · · · · · · · · · · · · · · · · ·	
In and a de matrix its maiories, alli-	application must be returned to the state engineer, with
In order to retain its priority, this	•
In order to retain its priority, this on or before	
•	19

. **By**

STATE ENGINEER

ARGISTANT

PERMIT

County of Marion,

TO APPROPRIATE THE WATERS OF THE S

PERMIT

Application No. G-.. 2

Permit No. G-.....

office of the State Engineer at on the $1.2\frac{3}{4}$ day of Ma

1965, at . B. D. o'clock

Returned to applicant:

This instrument was first

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:

ill not exceed	0.45	cubic feet per second m	easured at the point	of diversion from the well or
rce of appropri	ation, or its (equivalent in case of rotation	n with other water 1	users, from Wall No. 1
The use to t	which this w	pater is to be applied is	irrigation	
If for irriga	tion, this app	propriation shall be limited	to 1/80th	of one cubic foot per second
		•		ersion of not to exceed22
e feet per acre	for each ac	re irrigated during the irriq	gation season of eac	h year;
	••••••			
•				
	•••••			·
•••••••••••••••••••••••••••••••••••••••	••••••			

		•		
•		easonable rotation system a		
The well sh works shall in	all be cased sclude prope	l as necessary in accordancer capping and control valve	e with good practic to prevent the wa	ce and if the flow is artesia ste of ground water.
The well sh works shall in The works e, adequate to The permit	nall be cased sclude prope constructed determine t tee shall ins	l as necessary in accordance capping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, m	e with good practice to prevent the ward pressure gauge o well at all times. eter, or other suitab	ce and if the flow is artesia
The well sh works shall in The works e, adequate to The permit	nall be cased sclude prope constructed determine t tee shall ins	l as necessary in accordance capping and control valve shall include an air line ar water level elevation in the	e with good practice to prevent the ward pressure gauge o well at all times. eter, or other suitab	ce and if the flow is artesia ste of ground water. r an access port for measurin
The well sh works shall in The works e, adequate to The permit p a complete r	nall be cased clude prope constructed determine tee shall insectord of the	l as necessary in accordance capping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, m	e with good practice to prevent the ward pressure gauge of well at all times. eter, or other suital withdrawn.	ce and if the flow is artesia ste of ground water. r an access port for measurin ble measuring device, and shal
The well sh works shall in The works e, adequate to The permit ep a complete r	tall be cased tolude prope constructed determine the shall inspectord of the y date of this	l as necessary in accordance capping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, me amount of ground water u	e with good practice to prevent the ward pressure gauge of well at all times. The eter, or other suitable withdrawn. March 12,	ce and if the flow is artesianste of ground water. In an access port for measuring device, and shall
The well sh works shall in The works e, adequate to The permitted a complete of The priority Actual cons	tall be cased sclude prope constructed determine the shall insecord of the struction wo	l as necessary in accordance capping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, me amount of ground water us permit is	e with good practice to prevent the wand pressure gauge of well at all times. eter, or other suitabouthdrawn. March 12, May 20, 19	ce and if the flow is artesianste of ground water. In an access port for measuring device, and shall
The well she works shall in The works e, adequate to The permitted a complete re The priority Actual conservative processors Complete a	tall be cased tolude prope constructed determine to tee shall instruction from the struction wo becauted with application of the special polication of the special polication of the special properties that the struction we see the special polication of the special polication of the special polication of the special polication of the special properties that the special properties the special properties that the special properties the special properties that the special properties that the special properties that the special properties that the special proper	l as necessary in accordance recapping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, me amount of ground water us spermit is	e with good practice to prevent the ward pressure gauge of well at all times. eter, or other suitabouthdrawn. March 12, May 20, 19 be completed on course shall be made of	ce and if the flow is artesiante of ground water. r an access port for measuring device, and shall 1965 66 and sha
The well she works shall in The works e, adequate to The permits ep a complete r The priorits Actual cons ereafter be pro	tall be cased tolude prope constructed determine to tee shall instruction from the struction wo becauted with application of the special polication of the special polication of the special properties that the struction we see the special polication of the special polication of the special polication of the special polication of the special properties that the special properties the special properties that the special properties the special properties that the special properties that the special properties that the special properties that the special proper	l as necessary in accordance capping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, me amount of ground water us spermit is	e with good practice to prevent the ward pressure gauge of well at all times. eter, or other suitabouthdrawn. March 12, May 20, 19 be completed on course shall be made of	ce and if the flow is artesiante of ground water. The an access port for measuring device, and shall are shall are shall are shall are shall are shall are before October 1, 19
The well she works shall in The works e, adequate to The permits ep a complete r The priorits Actual cons ereafter be pro	tall be cased tolude prope constructed determine to tee shall instruction from the struction wo becauted with application of the special polication of the special polication of the special properties that the struction we see the special polication of the special polication of the special polication of the special polication of the special properties that the special properties the special properties that the special properties the special properties that the special properties that the special properties that the special properties that the special proper	l as necessary in accordance recapping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, me amount of ground water us spermit is	e with good practice to prevent the ward pressure gauge of well at all times. eter, or other suitabouthdrawn. March 12, May 20, 19 be completed on course shall be made of	ce and if the flow is artesiante of ground water. The an access port for measuring device, and shall are shall are shall are shall are shall are shall are before October 1, 19
The well she works shall in The works e, adequate to The permits ep a complete r The priorits Actual cons ereafter be pro	tall be cased tolude prope constructed determine to tee shall instruction from the struction wo becauted with application of the special polication of the special properties and the special polication of the special properties are special polication of the special polication of the special properties are special polication of the special polication policy polication of the special policy pol	l as necessary in accordance capping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, me amount of ground water us spermit is	e with good practice to prevent the ward pressure gauge of well at all times. eter, or other suitabouthdrawn. March 12, May 20, 19 be completed on course shall be made of	te and if the flow is artesiante of ground water. The an access port for measuring the measuring device, and shall are before October 1, 1966 The or before October 1, 1967
The well she works shall in The works e, adequate to The permits ep a complete r The priorits Actual cons ereafter be pro	tall be cased tolude prope constructed determine to tee shall instruction from the struction wo becauted with application of the special polication of the special properties and the special polication of the special properties are special polication of the special polication of the special properties are special polication of the special polication policy polication of the special policy pol	l as necessary in accordance recapping and control valve shall include an air line ar water level elevation in the tall and maintain a weir, me amount of ground water us spermit is	e with good practice to prevent the ward pressure gauge of well at all times. eter, or other suitabouthdrawn. March 12, May 20, 19 be completed on course shall be made of	te and if the flow is artesiante of ground water. The an access port for measuring the measuring device, and shall are before October 1, 1966 The or before October 1, 1967

Drainage Busin No. p

May 20, 1965

Approved:

Recorded in book No.

Ground Water Permits on pag

CHRIS L. MER

State Printing