

## Permit No. G- 829

## APPLICATION FOR A PERMIT

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

. I,	8. Curtis	
		county of Jesephine
following described	ground waters of the state of Or	reby make application for a permit to appropriate the egon, SUBJECT TO EXISTING RIGHTS:
if the applica	mt is a co <del>rporation, give</del> date and p	unce of incorporation
1. Give nam	e of nearest stream to which the	well, tunnel or other source of water development is
situated	Sucker Creek	
		(Name of stream)  tributary of Sast Perk Illineis Rive
2. The amore feet per second or	unt of water which the applicant gallons per minute.	intends to apply to beneficial use is
3. The use t	o which the water is to be applied	dis Irrigation
		ft. In and 1350 ft. E from the SW
corner of sa	ction 32	Section or subdivision)
	(If preferable, give distance	and bearing to section corner)
being within the		be described. Use separate sheet if necessary) of Sec. 32, Twp. 39, R. 7, W
W. M., in the coun	ity of Jesephine	
5. <b>T</b> he	ditch and pipe (Canal or pipe line)	to be 1000 feet miles
in length, termina	ting in the SW 1/4 SW 1	of Sec. 32 , Twp. 39 S
	Comunest legal	nown throughout on the accompanying map.
6. The nam	ne of the well or other works is	Curtis
	·	ON OF WORKS
	_	orks to be used for the control and conservation of the
o ml		infiltration trench having a
length of 30	J feet and width of 12	feetive number of wells, tunnels, etc.)  depth of
feet of the well w	pill require none (Kind)	casing. Depth to water table is estimated

9. (a) Give		-	_		
		•	.) 1		
• . 5	est; depth of wa	ter 0.3	feet; grade	5	feet fall per
thousand feet.					
(b) At	<b>m</b> i	iles from headg	ate: width on top (at 1	vater line)	· · · · · · · · · · · · · · · · · · ·
	feet; width on	bottom	feet; depth	of water	:
grede	feet fall 1	per one thousan	d feet.		
(c) Length	of pipe,	40 ft.; si	ze at intake, 2	in.; in size	at 40
from intake	<b>2</b> in.;	size at place of	use 2 i	n.; difference i	n elevation betu
•		-	grade uniform?!		
	-	•	,		•
			pe 2" centrif	า เสดใ กบกเ	
10. IJ pumj	os are to be usea,	give size and ty	/pe		
			******		
natural stream of	r stream channe	l, give the dist	ner development work ance to the nearest pe ed and the ground sur	oint on each of	f such channels
natural stream of the difference in	r stream channe elevation betwee	l, give the dist	ance to the nearest pe	oint on each of	f such channels
natural stream of the difference in	r stream channe elevation betwee	l, give the dist	ance to the nearest period and the ground sur	oint on each of	f such channels
natural stream of the difference in the differen	r stream channe elevation betwee on of area to be i	el, give the dist	ance to the nearest per and the ground sur	oint on each of	f such channels irce of develops  Number Acres
natural stream of the difference in the differen	r stream channe elevation betwee  on of area to be i  Range E. or W. of Williamette Meridian	el, give the dist in the stream be crigated, or pla	ance to the nearest poed and the ground sur	oint on each of	f such channels itce of develops  Number Acres To Be Irrigated
12. Location Township N. or S.  39 S	r stream channe elevation betwee  on of area to be i  Range Z. or W. of Williamette Meridian  7. W.  7. W.	el, give the distinct the stream be continued to the stream because the stream becau	ance to the nearest poed and the ground sur  ce of use  Forty-acre Tract	oint on each of	f such channels itree of develops  Number Acres To Be Irrigated
12. Location  Township N. or S.  39 S  Description Bee	r stream channe elevation betwee  on of area to be i  Range Z. or W. of Williamette Meridian  7 W  7 W  7 III	et, give the distinct the stream bearing the stream bearing the section 32 32 he Southwe	ance to the nearest post and the ground sur  ce of use  Forty-acre Tract  SE 1/4 SW 1/4  SE 1/4 SW 1/4	oint on each of face at the sou	Sumber Acres To Be irrigated  7  1  in Townshi
12. Location  Township N. or S.  39 S  Description  Bee	r stream channe elevation betwee  on of area to be i  Range Z or W. of Williamette Meridian  7 W  7 W  7 W  11 Hange 7 Ness	the Southwest of the	ance to the nearest post and the ground sur  ce of use  Forty-acre Tract  SE 1/4 SW 1/4  SE 1/4 SW 1/4	ection 32	Number Acres To Be Irrigated  7 1 in Townshi
12. Location  Township N. or S.  39 S  Description Beg 29 South, 1410 feet	r stream channe elevation betwee elevation betwee on of area to be in the street of the street elevation of area to be in the street elevation of the street elevation between elevation e	the Southwest of the South to	ance to the nearest pool and the ground sur  ce of use  Forty-acre Tract  SM 1/4 SM 1/4  SE 1/4 SM 1/4  SE 1/4 SM 1/4  SE 1/4 SM 1/4  SE 1/4 SM 1/4	ection 32 lian; ther orth; ther	Number Acres To Be irrigated  7  1  in Townshi ace due Rae ace 1400 fe
12. Location  Township Nors  39 S  Description  Beg 29 South, 1410 feet Hest; ther	r stream channe elevation betwee elevation betwee on of area to be in the street of th	the Southwest of the South to seesors response re-	ance to the nearest per and the ground sure of use  Forty-acre Tract  SM 1/4 SW 1/2  SE 1/4 SW 1/4	ection 32 iian; ther orth; ther sinning s tract to	Number Acres To Be irrigated  7  1  in Townshi nce due Ras nce 1402 fe
12. Location  Township Nors  39 S  29 South, 1410 feet Hest; ther (No	r stream channe elevation betwee elevation betwee elevation betwee elevation betwee elevation of area to be i  Range Range Williamette Meridian  7 W  7 W  7 W  7 W  7 W  7 W  7 W  7	the Southwest of the 1 sessors reof said Se	ance to the nearest post and the ground sur  ce of use  Forty-acre Tract  SN 1/4 SN 1/4  SE 1/4 SN 1/4  st corner of S  lilamette Meri 32 Nest of N he place of ne cord shows thi ction 32; then	ection 32 iian; ther orth; ther ginning s tract to	Number Acres To Be irrigated  7  1  in Townshi nce due Bas nce 1402 fe  begin at
12. Location  Township N. or S.  39 S  Description Beg 29 South, 1410 feet Hest; there (No	r stream channe elevation betwee elevation betwee elevation betwee elevation betwee elevation betwee elevation betwee elevation of area to be important elevation elev	the Southwest of the South to t	ance to the nearest per and the ground sure of use  Forty-acre Tract  SM 1/4 SW 1/2  SE 1/4 SW 1/4	ection 32 iian; ther orth; ther ginning s tract to ne East 14 along the	Number Acres To Be irrigated  7  1  in Townshi nce due Bas nce 140c fe  begin at
12. Location  Township N. or S.  39 S  Description Beg 29 South, 1410 feet Hest; there (No	r stream channe elevation betwee elevation betwee elevation betwee elevation betwee elevation betwee elevation betwee elevation of area to be important elevation elev	the Southwest of the South to t	ance to the nearest post and the ground sur  ce of use  Forty-acre Tract  SM 1/4 SM 1/4  SE 1/4 SM 1/4  st corner of S  lilamette Meri 320 Nest of N he place of pe cord shows thi ction 32; then outhwesterly,	ection 32 iian; ther orth; ther ginning s tract to ne East 14 along the	Number Acres To Be irrigated  7  1  in Townshi nce due Bas nce 140c fe  begin at
12. Location  Township N. or S.  39 S  Description Beg 29 South, 1410 feet Hest; there (No	r stream channe elevation betwee elevation betwee elevation betwee elevation betwee elevation betwee elevation betwee elevation of area to be important elevation elev	the Southwest of the South to t	ance to the nearest post and the ground sur  ce of use  Forty-acre Tract  SM 1/4 SM 1/4  SE 1/4 SM 1/4  st corner of S  lilamette Meri 320 Nest of N he place of pe cord shows thi ction 32; then outhwesterly,	ection 32 iian; ther orth; ther ginning s tract to ne East 14 along the	Number Acres To Be Irrigated  7  1  in Townshi nce due Bas nce 140c fe  begin at
12. Location  Township N. or S.  39 S  Description Beg 29 South, 1410 feet Hest; there (No	r stream channe elevation betwee elevation betwee mon of area to be in the standard	the Southwest of the South to t	ance to the nearest post and the ground sur  ce of use  Forty-acre Tract  SM 1/4 SM 1/4  SE 1/4 SM 1/4  st corner of S  lilamette Meri 320 Nest of N he place of pe cord shows thi ction 32; then outhwesterly,	ection 32 iian; ther orth; ther ginning s tract to ne East 14 along the	Number Acres To Be Irrigated  7  1  in Townshi nce due Bas nce 140c fe  begin at
12. Location  Township N. or S.  39 S  Description Beg 29 South, 1410 feet Hest; there (No	r stream channe elevation betwee elevation betwee mon of area to be in the standard	the Southwest of the South to t	ance to the nearest post and the ground sur  ce of use  Forty-acre Tract  SM 1/4 SM 1/4  SE 1/4 SM 1/4  st corner of S  lilamette Meri 320 Nest of N he place of pe cord shows thi ction 32; then outhwesterly,	ection 32 iian; ther orth; ther ginning s tract to ne East 14 along the	Number Acres To Be irrigated  7  1  in Townshi nce due Bas nce 140c fe  begin at

Character of soil	4 - 1 <b>4</b> 9
Kind of crops raised	

MUNICIPAL SUPPLY 13. To supply the city of	
and in the supply that they by	
and an action and manufaction of	the 10
ANSWER GOUSTS	in 19 SOUS 14 35 36, 17 AND 18 IN ALL CASES No. 3. 1000
15. Construction work will begin on	
•	leted on or before April 4th, 1960
17. The water will be completely as	oplied to the proposed use on or before
18. If the ground water supply is cation for permit, permit, certificate or	supplemental to an existing water supply, identify any appli adjudicated right to appropriate water, made or held by th
applicant.	and the state of t
	S. Courts
Demanks.	(Bignature of applicant)
Remarks:	h. Barren Diegon
	17.1. 1204 784
	· · · · · · · · · · · · · · · · · · ·
	•
	•••••
STATE OF OREGON,	
County of Marion,	
	ined the foregoing application, together with the accompanyin
maps and data, and return th <b>e same Jor</b>	correction
	application must be returned to the State Engineer, with correct
tions on or before June 23	, <u>19.58</u>
WITNESS my hand this 21	day of
	Lewis A. Stanley
	STATE ENGINEER

By Japan W. Carver, Jr. Assistant

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 grante	d is limited to the amo	unt of water	rwhich can be a	pplied to be	eneficial use and
shall not e:	proced 0.10	cubic feet per seco	nd measure	d at the point of	diversion	from the well or
source of a	ppropriation, or its	equivalent in case of re	otation with	other water use	ers, from .a.	well
The	use to which this u	vater is to be applied i				
	-	propriation shall be lin	nited to	1/80	of one cubic	
-	•	e irrigated and shall b				
acre feet p	per acre for each ac	cre irrigated during th	e irrigation	season of each	year;	
			*****			
•••••						
						······
and shall	be subject to such 1	reasonable votation sys	tem as may	be ordered by t	the proper s	state officer.
the works The line, adeq	shall include propo works constructed uate to determine permittee shall in	d as necessary in accorder capping and control is shall include an air leater level elevation stall and maintain a we amount of ground we	valve to pr ine and pre in the well eir, meter, o	event the waste ssure gauge or o at all times. or other suitable	e of ground in access po	water. ort for measuring
-		is permit is			<b></b>	, , ······
Act	ual construction we	ork shall begin on or b	efore	lay 26, 1959		and shall
thereafter	r be prosecuted wi	th reasonable diligenc	e and be co	ompleted on or	before Oct	ober 1, 19.59
Con	nplete application	of the water to the pro	posed u <b>se s</b> i	all be made on	or before O	ctober 1, 19 60
WI	TNESS my hand th	is 26th day of				
				Newson		STATE ENGINEER
ı	,	4 <b>0 -</b> 2 1	•	;	<b>.</b> :	: 1
Application No. G-924  Permit No. G-829	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 2000 day of 11/2000 day	Returned to applicant:	Approved: May 26, 1958	Recorded in book No. 4 of Ground Water Permits on page	LEMIS A. STANIEY STATE ENGINEER  Drainage Basin No. 15 page 86