APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

HE, DANIEL & EDHARD SULLOOK
of Box 5/6 Mest Sacrements Colf., county of
state of
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
situated ANA RIVER (Name of stream)
tributary of Summer Lake
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Zirigotion
4. The well or other source is located it, and ft. from the
COTRET OF
NIO-31'W 2743' from the South 1/4 Sec. Cor of (If preferable, give district and bearing to section corner)
Sec. 29. 7 275 RIJEHM If there is more than one we'll cach must be described. Use separate sheet if necessary)
Sec. 29. T273 RIJEHM If there is more than one we coch must be described. Use separate sheet if necessary: being within the SENW of Sec. 29 Twp. 275 R. 196.
Sec. 29. 7275 RIJEHM If there is more than one we'll eigh must be described. Use separate sheet if necessary: being within the SENW of Sec. 29., Twp. 275., R. 196. W. M. in the county of LAKE.
of Sec. 27 Twp. 273 R. 19 A.
W.M. in the country of LAKE.
W. M. in the country of LAKE 5 The Sprinkler lines (Canal or pipe line) in layorth tempination in the Canal or pipe line
W. M. in the country of LAKE 5 The Sprinkler lines (Canal or pipe line) in length, terminating in the Variable (Smaller legal su division) of Sec. 27 , Twp. 278 , R. 194 to be . 4 miles of Sec Twp.
W.M. on the county of LAKE 5. The Sprinkler lines to be 2 miles in length, terminating in the Lake (Smaller legal su division) R. W. M., the proposed location being shown throughout on the accompanying map.
W. M. on the county of LARE 5 The Sprinkler less to be 5 miles in length, terminating in the length length length states of Sec. Twp. (Sinclest legal states in throughout on the accompanying map. 6. The name of the well or other works is PEWPOINT No. 3. DESCRIPTION OF WOEKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the
W.M. on the country of 5 The Sprinkler lines Canal or pipe line in length, terminating in the length lengt
W. M. on the county of LARE 5 The Sprinkler less to be 5 miles in length, terminating in the length length length states of Sec. Twp. (Sinclest legal states in throughout on the accompanying map. 6. The name of the well or other works is PEWPOINT No. 3. DESCRIPTION OF WOEKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the
W. M. on the county of LAKE 5 The Sprinkler less to be 5 miles in length, terminating in the length length length length length length such length l
W.M. on the county of LAKE 5. The Sprinkler loss to be 1/2 miles in length, terminating in the loss of Sec. Twp. R. W.M. the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is PIEMPOINT No. 3. DESCRIPTION OF WOFKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
W. M. on the county of LAKE 5. The Sprinkler Canader procline in length, terminating in the long of Sec. Twp. 6. The name of the well or other works is PEHPOINT No. 3. DESCRIPTION OF WOEKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.

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gate. At head					
f.	eet; depth of water	•	feet; grade	fe	et fall per on
isand feet.					
(b) At	mile	s from headga	te: width on top (at w	ater line)	
	feet; width on bo	ottem	feet; depth o	f water	fee
ie	jeet fall per	r one thousand	feet.		
(c) Length	of pipe, ≺	ft.; siz	e at intake.	in.; in size at	1
n intake	in.; siz	ze at place of u	se in	; difference in ele	vation betwee
ike and place o	f use,	ft. Is	grade uniform?	Estir	nated capacit
	sec. ft.				
10. If pum	os are to be used, gi	ive size and typ	oe 🗸	and the second	
Give horses	power and type of 1	motor or engin	e to be used .		
					••••
44 16 46 - 1	tion of the small	tunnel or oth	er development work	is less than one-fou	irth mile from
e difference in	elevation between	the stream bed	ince to the nearest po	face at the source	of developme
e difference in	elevation between	the stream bed	and the ground sur	face at the source	of developme
difference in 12. Locati	on of area to be irv	the stream bed	and the ground sur	Nu.	of developme
12. Locati	on of area to be ity Range E or W of Willamette Meridian	rigated, or plac	e of use	Nu.	mber Acres
2 difference in 12. Locati	on of area to be irv	rigated, or place	e of use	Nu To	mber Acres
12. Locati	on of area to be ity Range E or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract	Nu To	mber Acres Be Irrigated
12. Locati	on of area to be ity Range E or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract NENW SENW	Nu To	mber Acres Be Irrigated
12. Locati	on of area to be ity Range E or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract NENW SENW	Nu To	mber Acres Be Irrigated
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12. Locati	on of area to be ity Range E or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract NENW SENW	Nu To	mber Acres Be Irrigated
12. Locati	on of area to be ity Range E or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract NENW SENW	Nu To	mber Acres Be Irrigated

33. To supply the city of	
in county, having a	•
end an estimated population of	
14. Estimated cost of proposed works, \$.4	La de la
15. Construction work will begin on or be	fore completed
16. Construction work will be completed o	n or before - Constitution
17. The water will be completely applied to	to the proposed use on or before
	emental to an existing water supply, identify any appli- icated right to appropriate water, made or held by the
applicant.	
	and the company of the control of th
	(Signature of applicant)
Remarks:	
OPERATED VONT	LY WITH other OS VIEWPOINT Fanches INC
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STATE OF OREGON.	
County of Marion,	
This is to certify that I have examined th	ne foregoing application, together with the accompanying
maps and data, and return the same for	ompletion
In order to retain its priority, this applica	ation must be returned to the State Engineer, with correc-
	, 19 5 7 .
November 18 WITNESS my hand this 12th day o	Cantember 57
	LEWIS A. STANLEY

By James W. Carver, Jr., Assistant 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:

shall not excee	ed 1,50	cubic fe	et per secon	id measur	ed at the p	oint of dir	ersion fr	om the	well or
source of appr	opriatio n, or its e	quivalent i	n case of rot	ation wit	h other wa	ter users, fi	rom Vi	ewpoint	t Well
63									
_	e to which this w								
			- 11						
	rigation, this app		shall be lim	ited to	1/80	of on	e cubic :	foot per	second
• •	ent for each acre				i mited t o a	diversion o	f not to	exceed .	3
•	acre for each acr								
•	•								
	,								
	subject to such re								
keep a compl	ermitt ee shall inst lete record of the riority date of thi	amount of	ground wa	ter withd	lrawn.				
Actual	l construction wo	rk shall be	gin on or be	efore		December .	30, 19	58a	nd shall
	e prosecut ed wit								
	lete ap plication o								
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					, v	•		STATE #	ngin eer
Application No. G- 727 Permit No. G- 696	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 day of, at o'clock M.	Returned to applicant:	Approved:	December 30. 1957 Recorded in book No. 3	Ground Water Permits on page 699	LECIS A. STANLEY GIATE ENGINEER	Drainage Basin No. 13 page 54