CERTIFICATE NO 445 17-

## Permit No. G- 173

## APPLICATION FOR A PERMIT

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

of 617	Y HALL	(Name of app (Marke of app Address)	Jocani)		
n6m6= - *	(Postoffice A	Address)	, county	Of . MARION	•
state of following	described ground we	do here aters of the state of Oreg	by make application on, SUBJECT TO 1	i for a permit to aj EXISTING RIGH	propriate the
		oration, give date and plac			
1.	Give name of neares	t stream to which the w	Il tempol or milior	e carron cui esperante de	au <b>.</b>
situated	SANTIAM	RIVER			• 11 • 1
			en e		
٠.	7		* * * * * · · · · · · · · · · · · · · ·		
					·
**	Markey Commentacy Co.	the energy to the	Service of the service	- - 西郷 とかは数1 - 近	* * *
\$ 818 MW				· · · · · · · · · · · · · · · · · · ·	with the state of
	•				
		JOKTA - NORTH			
			12446		
•	to ke garaga a k	LANCE BOURS		war in the state of	a gr
	4.* 				1 1 mm 1 p 15
		the second second	÷		
		,		*	
		·		•	*5
		••		· .	And was a second
					·
			* \$ \$ \$ \$.		
	•	and the second second	<del>/•</del>		•

CANAL SYSTEM OR PIF					
9. (a) Give dimension headgate. At headgate, wid					
				f	
thousand feet.				•	, ,
(b) At	miles from	headgate: widt	h on top (at w	ater line)	
feet; wi	dth on bottom		feet; depth o	f water	feet;
grade fe	eet fall per one t	housand feet.			
(c) Length of pipe.	829	ft.; size at inte	zke, <b>24"</b>	in.; in size at	24" 9
from intake 829					vation between
intake and place of use. Fol.	Lows General	ft. Is grade to	estorm"	Esti	nated capacity
gan 1º					
$10$ . If purply one $z^{-3}$	, <b>.</b>		TOWN GEN	1. PORBINE .	DUMP 5
A Sugar Sugar		10000000000000000000000000000000000000			
$C_{i,j}(t) = \{i \in \mathcal{I}_{i,j} \mid i \in \mathcal{I}_{i,j}\}$		•			1210 E
					the second second
					* • • • · · · · · · · · · · · · · · · ·

MUNICIPAL SUPPLY—  13. To supply the city of	STAUTO	N			
in MARYON cour					
and an estimated population ofZ,					••••
14. Estimated cost of propose					
15. Construction work will be			1156		<b>.</b>
16. Construction work will be				With IN 3	MONTA
17. The water will be comple					
18. If the ground water sup cation for permit, permit, certifice					
applicant. The Proposes.	all tempes	Mall Ho	red	A.MEKISTI	e.
SYSTEM, WHICH IS BE	ins meelse	ERR. A	t The P	AREBAT TI	ME
		Mfa	(Signature of applicas	magn	·
Remarks:					
					* • •
		•	****		
		• • • • • • • • • • • • • • • • • • • •			
		• • • • • • • • • • • • • • • • • • • •		•••••	
• • •		• • • • • • • • • • • • • • • • • • • •			•
,			e de la companya de		
			•••		
			4		
STATE OF OREGON. (ss. Courtmof Marion.					
This is to certify that I have	e examined the fo	regoing applica	tion, together wi	th the accompany	iing
name and data and return the sam	e for				
In order to retain its priorit	ty, this application	i must be retur	ned to the State E	Ingineer, with cor	rec-
tions on or before	, 1	9 .			
WITNESS my hand this	day of			. 19	

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: The right herein granted is limited to the amount of water which can be applied to beneficial use and cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Stayton municipal well No. 2. The use to which this water is to be applied is The control of the co If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 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 "no 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 here a complete record of the amount of ground water withdrawn. March 16. 1956 The preprity date of this permit is he all construction work shall begin on or before March 20, 1957 and shall researches, thousanded with reasonable diligence and be completed on or before October 1, 1957 To all to an incition of the water to the proposed use shall be made on or before October 1, 19-58 The CASS of hond thus 20th day of  $\Xi$ ANTERS OF THE OF OREGON Programme All Comments This instrument was fir office of the State Engineer on the 16 th day of M. March 20, 195 LEWIS A. STANL Ground Water Permits on p 19.56, at 1:37 o'clock PERMI Recorded in book No. Recurred to applicant: Drawaye ba v. No.

Approved