Permit No. G- 291

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I,		Le	ster	HG	11001	e			
of		Mt			(Rame	of approant)	, coun	ity of	Marie	on.
state follor	of wing	y describe	d ground	waters of th	do do de state of (hereby mal Oregon: SU	ke applica IBJECT 1	tion for a O EXIST	permit to appr 'ING RIGHTS	opriate the :
٠,	If	the applic	cant is a co	orporation, gi	ive date and	l place of in	icorporati	on		
							1		af water days	lanmant is
	1.	Give nai	me of nec	irest stream	to which th	ie well, tur	met or oti	ter source	e of water deve	anphiere is
situa	ited		*. *.**			/Name of str	ream:1			
						t1				/
feet	per	second or	•	gailons	per minute.	•			duse is 17	6 cubic
	3	The use	to which	the water is	to be appl	ied is	פו ממן	atro	ón	
শক্ত ক্লাই				c Cor		Se ton or sul	Bdy bit vision	56	E from C, 16	the
	,;;	, , 1 ,, ,	5E	Mar	SW	14 118	iva 6	, Z Twp	un: , 65,R	
	. •	77	U.	SE P	OFFAL	PIE E	quip,	to be		mile (
,			armar m	1		parting the transfer		of Sec.	$\sqrt{T}n(t)$	
ϵ_{i}		•		regar en la	atron being	Shown thre	enichesit e	n the acco	ompanying ma	3.
		٠,	est to	Soft or sty.	er op overky type					
					DESCUIT	MON OF	WOLKS			
				of lized in a cust for descr		wer's to h	er resed fo	e the cont	rol and one of	• • • •
		· 11.0 1.	or engineer	ris di const	st eit	1 1/6		(foltspreek k)	•.	the state
		tare of	6	in his and	an estimate	d depth of	90	feet	It is entirely to be	
		Comment of	, " requ	nc 651	Lee/	casing.	Depth to	acater tal	like is a structure	10

 ANAL	SYSTEM	OR	DIDF.	TINE

9. (a) Give dir	nensions at each point of canal where material	lly changed in size, stating	miles troin
headgate. At headgat	e: width on top (at water line)	feet, width	on bottom
feet	depth of water feet; grade	feet	fall per one
thousand feet.			
(b) At	miles from headgate: width on top ((at water line)	
fe	et; width on bottom feet; dep	pth of water	feet:
grade	feet fall per one thousand feet.		
, (c) Length of	oipe, ft.; size at intake,	in.; in size at	ft
from intake	in.; size at place of use	in.; difference in elevat	ion between
intake and place of us	e, ft. Is grade uniform?	Estimat	ed capacity.
. 80	c. ft.		
10. If numpe a	re to be used, give size and type	Gen Jet	Mump

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a na ural stream or stream channel, give the distance to the nearest point on each of such channel, the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Township Notes	Range E or W of Williamette Meridian	Section	Forty-acre Tract	Number Acces To Be Imagated
5	100	16	SEGOTSW4	5.1
25	1 W	16	SW4 0 + 3 E4	9.0
	; ;			14.10
			•	
	:		•	
			•	
	* * * * * * * * * * * * * * * * * * *		† · · ·	
			1	· ·
	· :			:
				:

(If more space required, attach separate sheet

Character of soil

Kind of crops raised

Clay Kow Crops

MUNICIPAL SUPPLY—		
I3. To supply the city of		
incounty		
and an estimated population of	00	
14. Estimated cost of proposed	works, \$ /000	1. 10:6
15. Construction work will begin	in on or before	4/9/95
16. Construction work will be c	in on or before 22 ompleted on or before 29	14/9 /93
17. The water will be complete	ly applied to the proposed use on or	before 1 July 1951
18. If the ground water suppl cation for permit, permit, certificate	y is supplemental to an existing t e or adjudicated right to appropri	vater supply, identify any appli- iate water, made or held by the
applicant. NonE		
	Later	HayDole
Remarks:		
	and the second s	
	and the second s	
	and the second s	
	and the second second	
	e e e e e e e e e e e e e e e e e e e	
	·	
	en e	
STATE OF OREGON. (ss. County of Marion,		
This is to certify that I have	examined the foregoing application	i, together with the accompanying
maps and data and return the same	for	
In order to retain its priority	, this application must be returned	to the State Engineer, with correc-
t, as on or before	. 19	
WITNESS my hand this	day of	.19

County of Marion,

1 58

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 shall not exceed 0.18 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	
The use to which this water is to be applied is	irrigation
If for irrigation, this appropriation shall be limited to	1/80 of one cubic foot per second
or its equivalent for each acre irrigated and shall be further lin	nited to a diversion of not to exceed 22
acre feet per acre for each acre irrigated during the irrigation	season of each year;
e de la companya de	
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 the works shall include proper capping and control value to pr	n good practice and if the flow is artesia
The works constructed shall include an air line and pre line, adequate to determine water level elevation in the well	ssure gauge or an access port for measurin
The permittee shall install and maintain a weir, meter, a keep a complete record of the amount of ground water withdr	or other suitable measuring device, and shal
The priority date of this permit is July 2	3, 195€
Actual construction work shall begin on or before	July 23, 1057 and sua
thereafter he prosecuted with reasonable diligence and be c	ompleted on or bejore October 1 19.
Complete application of the water to the proposed use s	hall be made on or before October 1. %
WITNESS my hand this Z23rd day of Jul	Leurs a. Lankly
	•
UND ed in the Oregon.	29.1

TO ALPROPRIATE THE GROWN ANTERS OF THE STATE OF OREGON

The instrument was first recent

ogy & of the State Engineer at Salen onthe 23 day of 19 56. at 1:34 or

Remark a to applicant

Recorded in book No.

Jak Water Porna