Permit No. G- 288

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Sta	4 Soute Box 84	(Name of applicant) New org	ounty of Most	in .
state of following des	scribed ground waters of the st	, do hereby make appl	ication for a permit to c	appropriate the
If the a	applicant is a co rporation, gi ve d	ate and place of incorpor	ation	
	re name of nearest stream to w	thich the well, turnel or	other source of water	development w
situated	Musseure	(Name of stream)		
		tributar .	•	0 1
2. The feet per second	e amount of water which the a nd or gallons per 1	pplicant intends to apply ninute.	j to beneficial use is	2,01 cubic
3. The	e use to which the water is to b	ic applied: Lo	rigation	
4 - Th	o wall or other source in located	i ene	t to the same of	rean the
corner of	n 97	iSed on or stadioasop?	•	
	If preferation	gared styrice and bearing to section	eorner	
	Water Commence of March 1995	on the described. Versita	ato shert if sever comp	
	• • 1	of $S_{\mathbf{t}^{(s)}}$	Tvp	F:
$\mathcal{K}(\mathcal{N}) = \mathcal{N}(\mathcal{M})$	Samuel Ba			
	Astable	: • • •	to be	** ***
	Some of a grown that	t e e	o* Sec	r sta
	No Monthly State of Completed	to gate a constant	too the acomparism	7 21
	Same and the second of the second	*1 ₁		
	DES	SURIPTION OF WORK		
	garan sa katalan da katalan Kabupatèn da katalan katalan	an the approximate has even	r or reason near the same	
	mot	expected		
		weit		
	To the that are we			15
	181	A 10 " and a property		
		THE 10 CONTRACTOR TO SERVICE		

CANAL SYSTEM OR PIPE LINE

9. (a) Give	dimensions at each p	point of canal where mut	erially changed in	over, taking miles to ex-
headgate. At headg	gate: width on top (a	t water line)		sent, width on hottom
f€	eet; depth of water	feet; g	grade	feet tall per one
thousand feet.				
(b) At	miles f	rom headgate; width on	top (at water line)	•
	feet; width on botto	om feet	; depth of water	Spect
grade	feet fall per o	ne thousand feet.		
(c) Length	of pipe.	ft.: size at intake.	in:o	u silm at
from intake	in.; size	at place of use	in.; differe	nce in elevation between
intake and place of	tuse,	ft. Is grade unifor	m?	Estimated capacity.
	sec.f.	(7)	1,	a = I M
/ 10. If pump	s are to be used, give	size and type	fine	25 KY.
Gine harsen	ower and type of mo	tor or engine to be used	Electi	ic

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

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

Township North	Range E or W of Williamette Meridian	Section		. re Tract	i .	Number Act To Be Irogat
	•		• • •		• •	
			• !			
			<u> </u>			
			:			
	,		:	•		
	1					
	,			• ••	•	,
			•			
						1
	•				•	
			•			
	4		•		•	
			1			
	ì					
	;					
	,		1			
			1 1		•	
			:		•	
		The second secon	rquired, attach separa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	··= * * · · ·	

And the second

War to be seen that ed

MUNICIPAL SUPPLY—
13. To supply the city of a management of the city of the city of a management of the city of a management of the city of the
in county, having a present population of
and an estimated population of in 19
14. Estimated cost of proposed works, \$ 25000
15. Construction work will begin on or before
16. Construction work will be completed on or before 9-1-56
17. The water will be completely applied to the proposed use on or before the temporal
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant. None
Remarks: we have about 75 deser irrigated
Remarks: We have hout 15 deser litigated
now and will clear more to be irrigated
ar doon as we can
en e
STATE OF OREGON. (ss.
This is to certify that I have examined the foregoing application, together with the accompanying
man, and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correct
to to one or before

WITNESS not hand thus day of

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 shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from - 1. v 1.1

The use to which this water is to be applied is __irrigition

The second secon

1,/80 of one cubic foot per second If for irrigation, this appropriation shall be limited to or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $-\mathbb{Z}_2$ 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 of licer The well shall be cased as necessary in accordance with good practice and if the flow is arterior 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 acress port for new writes one whe pure 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 Loop a complete record of the amount of ground water withdrawn.

We are stry date of this permit is 19 2 2 3 177 Actual experimental work shall begin on or before

the secretary of a copied with remomittee difference and be completed on on heavise October 1. We

 $\sim color, contraction of the water to the proposed use shall be made on or before October 1.14$

MITALIST W. Ford this Control day of

WATERS OF THE STAIP OF OREGON FURTHER REATE

This instrument was offices to be State Engin

1956, at 4:32 o'clo on the 10 day of

Rememed to applicant

Ξ

Recorded in book N Carried Water Paris

ind call