STATE LINGUATES

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,B.D. Burgeon	(Plane of appl		
	enester, Oragon		
late ofOragons	, do hereby m	ake application for	a permit to appropriate th
	ters of the State of Oregon,		
	poration, give date and place		
if the approant is a con	portation, grove that arms prace	- -	
1. The source of the pro	posed appropriation isBi		,
	a tributary o	(Henne)	of streets) n ref trape
	which the applicant intends		· ·
*			
	(M wefer to be used from a		
**3. The use to which the	water is to be applied is	Irrigation Errigation, power, mining, m	anufacturing, domestic supplies, etc.)
	•••••		
4. The point of diversion	on is located658 ftN	and 10 ft	from the S W
and the second s	the WW 1/h of Sec. 2h		
	(Bostion or a	ubdivision)	
***************************************	,		·····
	,		
		•••••	
		· · · · · · · · · · · · · · · · · · ·	
	(If preferable, give distance and beari	· · · · · · · · · · · · · · · · · · ·	
	(If preferable, give distance and bearing the second secon	ing to section corner)	M necessary)
	(If preferable, give distance and bear	ing to section corner)	M necessary)
eing within the N. 1/4.0	(If prederable, give distance and bear han one point of diversion, each must be d f. the Mr. [/]. (Citys manifest ideal subdivision)	ng to cortion corner) secribed. Vsc separate sheet of Sec24	M necessary)
eing within the	(If prederable, give distance and bearing the season point of diversion, each must be defined the season point of the season that maderines county of	ng to cortion corner) secribed. Vec separate sheet	M necessary), Tp
eing within the	(If prederable, give distance and bear han one point of diversion, each must be d f. the Md I/1. (Give smallest light ministrates) COUNTY of	ng to section corner) secribed. Use separate about of Sec	M meccanary) Tp. 6.N (N. or S.)
the within the	(If preferable, give distance and bear has one point of diversion, each must be d f. the Mid. The (Give mariest legal subdivision) COURTY of	ng to section corner) secribed. Ver apparate sheet of Sec	(Miles or fort) Tp
the within the	(If prederable, give distance and bear han one point of diversion, each must be d f. the Md I/1. (Give smallest light ministrates) COUNTY of	ng to section corner) secribed. Ver apparate sheet of Sec	(Miles er feet) Tp. (N. or S.) (Miles er feet) (N. or S.)
the within the	(If predecable, give distance and bear has one point of diversion, each must be def. the Mr. [A]. (Otre smallest light shedivision) county of	to be	(Miles or fact) Tp
the within the	(If preferable, give distance and bear has one point of diversion, each must be d f. the Mid. The (Give mariest legal subdivision) COURTY of	to be	(Miles or foot) Tp. (N. or S.) (Miles or foot) (N. or S.)
eing within the	(If predecable, give distance and bear has one point of diversion, each must be def. the Mr. [A]. (Otre smallest light shedivision) county of	to be	(Miles or feet) Tp. 6. N. (N. or S.) (Miles or feet) Tp. (N. or S.) the accompanying map.
eing within the	(If predecable, give distance and bear has one point of diversion, each must be defined to the life of the division) county of	to be	(Miles or feet) Tp. (N. or S.) (M. or S.) (N. or S.)
eing within the	(If prederable, give distance and bear han one point of diversion, each must be d the life 1/1. (Otto medical life interview) county of	to be	(Miles or feet) Tp. (N. or S.) (M. or S.) (N. or S.)
eing within the	(If prederable, give distance and bear han one point of diversion, each must be d Like Mil. I/L (Give smallest light mindivision) (China distant, escal or pipe line) (Rimaliset legal subdivision) the proposed location being she DESCRIPTION OF 3. feet, length al to be used and character of ever or around dom)	to be	(Miles or fort) Tp. 6.N (N. or S.) (Miles or fort) Tp. (N. or S.) he accompanying map. feet, length at botto
eing within the	(If prederable, give distance and bear han one point of diversion, each must be d the life 1/1. (Otto medical life interview) county of	to be	(Miles or fort) Tp. 6.N (N. or S.) (Miles or fort) Tp. (N. or S.) he accompanying map. feet, length at botto
eing within the	(If prederable, give distance and bear han one point of diversion, each must be d Like Mil. I/L (Give smallest light mindivision) (China distant, escal or pipe line) (Rimaliset legal subdivision) the proposed location being she DESCRIPTION OF 3. feet, length al to be used and character of ever or around dom)	to be sortion corner) secribed. Use separate sheet sh	(Miles or fort) Tp. 6.N (N. or S.) (Miles or fort) Tp. (N. or S.) he accompanying map. feet, length at botto
eing within the	(If prederable, give distance and bear han one point of diversion, each must be d 1. the Mil. I/h (Give smallest light mindivision) county of	to be of Sec. 21, to be of Sec. 21, where the section of Sec. 21, to be section of Sec. 21, to be section of Sec. 21, to be section throughout on throughout on throughout on throughout on the section sectio	(Miles or feet) Tp. (N. or 8.) (Miles or feet) Tp. (N. or 8.) the accompanying map. feet, length at botto (Loose rock, concrete, mason
cing within the	(If predemble, give distance and bearing one can point of diversion, each must be defined and the substitution) (Other matiest left substitution) (Other left left left left left left left left	to be of Sec. 24 to be of Sec. 24 to be of Sec. 24 to be section of Sec. 26 own throughout on the Sec. 25 one opening 2 concrete, etc., number and throughout on throughout on throughout on throughout on the section of the	(Miles or feet) Tp. (N. or S.) (N. or S.) he accompanying map. feet, length at botto (Loose rock, concrete, mason It. width

^{*}A different form of application is previded where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salvan

			ine)		
jeet; depth of water		zter	feet; grade	feet fall per o	
	1	miles from hea	dgate: width on top (at wate	τ line)	
	eet; width on bo	ttom	feet; depth of u	pater fee	
le	feet fall	per one thous	and feet.	•	
		•	rize at intake,	in - sine at	
	• .	• .	-		
n intake		size at place of	use in.; di	ference in elevation betwe	
ake and place	of use,	ft. Is	grade uniform?	Estimated capaci	
9 Tooption	•	winetai as sle	ce of use		
· Docum	The second secon	riguieu, or pu	ce of use		
Township North or South	Stange S. or W. of Willemotto Moridian	Section .	Forty-acre Tract	Number Acres To Se Irrigated	
6 N.	35 E.W.M.	24	NW 1/4 of NW 1/4	10	
				•	
		:			
·*					
	`				
	<u> </u>	(If more space	required, attach separate sheet)		
(a) Ch	aracter of soil		mic ash and part slight	ly gravelly	
(h) Ki	nd of crops raise	d pasture	and alfalfa	•	
ower or Mining					
9. (a) To	tal amount of po	wer to be dev	eloped	theoretical horsepor	
(b) Q1	eantity of water	to be used for i	power s	ec. ft.	
*			(Elect)	•	
	_				
(a) Ti	ie nature of the	works by mear	is of which the power is to b	e developed	
••••••••••••••••••••••••••••••••••••••		••••••••••••••••••••••••••••••••••••••			
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec.	
				•	
	o.; (No.	2	* •		
[p(No. N. or	water to be retu	irnea to anu si	/ Cum:		
rp(No. N. or) (f) Is	water to be retu				
(g) If	so, name stream	and locate po	oint of return		
(No. N. or (No. N. or (g) Is	so, name stream	and locate po		, R,, W	

Minicipal of Domestic Supply-			250
Il. (c) To supply the city of	3 cqu 4 uni 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************	
County, having a present popu	•	· ·	
if an estimated population ofin	19		
(b) If for domestic was state number of famili	es to be supplied	······································	
- Landa de la companya de la company	M in all eases)		•
11. Estimated cost of proposed works, \$/Q Q	00		
12. Construction work will begin on or before			
landrout displayed was a lagrant to the contract			
13. Construction work will be completed on or befo	reluna,1963	************************	
14. The water will be completely applied to the prop	osed use on or before	reJune,19	68
	4, 1		•••••
	iller)	mille	····
		re of applicant)	
Remarks		-	
2V- 110-			
	***************************************		·····
<u> </u>			••••••••••••••••••••••••••••••••••••••
			· · · · · · · · · · · · · · · · · · ·
		•••••	
-	***************************************		

	••••••		· · · · · · · · · · · · · · · · · · ·
	·		
	······································	· .	******************
STATE OF OREGON,)			
County of Marion,			
This is to certify that I have examined the forego	oing application, tog	jether with the ac	companyi
naps and data, and return the same for	·		
In order to retain its priority, this application mu	et he returned to th	e State Engineer	with corre
		Dingiteet,	week CUITE
ions on or before			
WITNESS my hand this day of	•••••	······	19
		· w	
		87/	TE ENGINEES
			. •
By	***************************************	······································	ASSETANT

iall not exceed	0.25 cubic feet per seco	nd measured at the point of diversion f	rom
n, or its equivale	nt in case of rotation with other r	vater users, from Big Spring Branch	of
Walla River	.1		
•			
•••••••••••••••••••••••••••••••••••••••			
The use to which	this water is to be applied is	irrigation	

	*·		Sar
		to 0.0375 of one cubic	
d or its equivalen	t for each acre irrigated		··· <u>·</u> ···
······			
	*		

······································			
	· · · · · · · · · · · · · · · · · · ·		-
• • •			
	• *		
	•		
shall be subject to	such reasonable rotation system	as may be ordered by the proper state off	icer
The priority dat	te of this permit is	September 12, 1962	
Actual construe	tion work shall begin on or before	e Jamary 24, 1964	and
	and initial management of difference and	be completed on or before October 1, 19	64
eajier de prosecu	ieu wiin теазопаоге анідепсе and		
Complete appli		d use shall be made on or before October	1, 1
WITNESS my	hand thisday of	January , 19 63	
	. •	Net while	

Application No. 38063... Permit No. 28384

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the (24) day of 5eflember 21962, at 8.20 o'clock A. M.

Returned to applicant:

Recorded in book No.? January 24. 1963

Approved:

Permits on page

Drainage Basin No. 7 page 24 D

CHEAS L. HELL BY ENGINEER