STATE E SCINEER *APPLICATION FOR PERMIT *ALEM. G. SGON To Appropriate the Public Waters of the State of Oregon

(many 1984)	Roseburg
of <u>Oregon</u>	, do hereby make application for a permit to appropriate the
ing described public water	rs of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpor	ration, give date and place of incorporation
1 The servers of the server	osed appropriation is
	(Name of stream) , a tributary of South Impqua River
-	phich the applicant intends to apply to beneficial use isQ.Q1
feet per second	(If water is to be used from more than one source, give quantity from each)
	pater is to be applied is
4. The point of diversion	is located ft
	(Bedion or subdivision)
	(Section or subdivision) = 980
re- of Diversion #2	- 249. 5 and 724. 4 of f com- 23/24 Cancel
	(If preferable, give distance and bearing to section corner)
"ME SEE CE	
	The of Deversion 11 to described. The separate dept if second 7) 275 275 37 State of Sec. 23 , Tp. (N. or s.)
W. M., in the con	The of Deversion and must be described. Use separate short if necessary) to of Deversion(1) Connected of Sec
54 W. M., in the co	The of Deversion and must be described. Use separate short if necessary) to of Deversion(1) Connected of Sec
5. The Pipelin	The print of diversion, each most be described. Use separate short if necessary) Let of Deversion [1] The minimum land state of Sec
5 The Pipelin	To point a fewer slong 1.50 (from diversion #1) Le of Deversions 1.50 (from diversion #2)
N. M., in the condition of the condition	The print of diversion, each most be described. Use separate short if necessary) Let of Deversion [1] The minimum land state of Sec
5W , W. M., in the con a. a.w.) 5. The Pipelin con congress, terminating in the	To perfect state state and the described. The separate short if necessary) Let of Dever stong 1. No. 100 Checal of Sec. 23 , Tp. 278 (N. or s.) The state
58 , W. M., in the concentration of the concentrati	The of Deversion and good to described. The separate short if necessary) The of Deversions of Sec. 23
5W , W. M., in the cong. a. a. w.) 5. The Pipelin case ength, terminating in the cong. b. w. M., the case w.) 5W , W. M., the case w.)	To perfect state state and the described. The separate short if necessary) Let of Dever stong 1. No. 100 Checal of Sec. 23 , Tp. 278 (N. or s.) The state
5W, W. M., in the condition of th	The of Deversion and good to described. The separate short if necessary) 100 Deversion [1] 100 Cancel of Sec. 23, Tp. 278 150 (from diversion fl) 150 (from diversion fl) 150 (from diversion fl) 150 (from diversion fl) 24 278 (state of Sec. 23, Tp. 278 (state of Sec. 24
5W, W. M., in the condition of the	To provide the second part to described. The separate short if accessary) 2. Of Dever slong 1. Occasion of Sec. 23, Tp
5W , W. M., in the cond. ac w.) 5. The Pipelin can ength, terminating in the can can be can	Description of Deversions (No. Observed of Sec. 23 , Tp. 278 (N. or 8.) The property of Douglas 150' (from diversion fl) 150' (from diversion fl) 24 (M. or 8.) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom to be used and character of construction (Loose rock, concrete, masonry, proposed dem)
50	Description of Deversions (No. Observed of Sec. 23 , Tp. 278 (N. or 8.) The property of Douglas 150' (from diversion fl) 150' (from diversion fl) 24 (M. or 8.) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom to be used and character of construction (Loose rock, concrete, masonry, proposed dem)
5W , W. M., in the cond. ac w.) 5. The Pipelin can ength, terminating in the can can be can	The of Deversion and good to described. The separate short if necessary) The of Deversion and good to described. The separate short if necessary) The of Deversion and good to be
5W	Comparison Com
54 , W. M., in the condition of headg	Description of Deversion and part to described. Use separate short if accessary) 10 Deversion 10 December 10 Dece

adgate. At hea	idgate: width on	top (at water li-	ne)	feet; width on bottom
	feet; depth of u	pater	feet; grade	feet fall per one
rusand feet.				
				ter line)
	feet; width on b	ottom	feet; depth of	water feet;
ade	feet fal	l per one thousa	nd feet.	
			•	
				in.; size at ft.
om intake	in.;	size at place of	use in.; c	lifference in elevation between
take and place	of use,	ft. Is 9	grade uniform?	Estimated capacity,
	_	•	•	
		rrigated, or plac	e of use	
Township	Range 3. or V. of	Gection		Number Acres To Be Irrigated
Horth or South	Williamotto Maridian		Forty-acre Tract	Number Acres 18 Se Irrigated
278	5W	24	nut sut .	acre '
779	-94	29-	wel oul	cancel
				Facre
				Facre = 2 acre
	ļ		•	
,				
(-) CI			raired, attach separate sheet)	
(a) Cr	aracter of soil	ioam and Ci	S Y	·····
		d Lawn and	Gerden	
ower or Minin				
9. (a) To	tal amount of po	wer to be devel	oped	theoretical horsepower.
(b) Q1	uantity of water i	to be used for po	wer	sec. ft.
(c) To	tal fall to be util	ized	faat	
			(Read)	
(a) Ti	re nature of the i	vorks by means	of which the power is to b	e developed
***************************************	•••••			
(e) Su	ch works to be l	cated in		of Sec
			(Legal subdivision)	,
	, R. (No. 1			
(f) Is	water to be retu	rned to any stree	(Yes or No)	
				······
	av, nume streum	Tim socuse posts	,	
(g) If				, R, W. M.

	29982
10. (a) To supply the city of	
	ent population of
(Num of) I an estimated population of	•
(b) If for domestic use state number a	
	I. At. 12 and 14 in all cases
11. Estimated cost of proposed works, \$32	150°°
12. Construction work will begin on or befo	
13. Construction work will be completed on	•
14. The water will be completely applied to	the proposed use on or oefore
· · · · · · · · · · · · · · · · · · ·	Lows & Buca
•	(Signature of applicant)
	1.00
	tio as follows.
Part of diversion = #1 = 980's an	
	Branton, Stell desere
Whaten Right and had marrie	- description enclosed too
	are please cancel alive
let and just send Perm	nit for above the lot
ale brought was pt or Du	2 - 2495 and 724 W7 14 Co
24 Please Cancel Pain	t of Diversion #2
enclosed in Secretario	of Jone Groperty That w
Want to obtain sights At	
	for Desersion #2, this
mosery has very sold,	If she Wants Water Rights straight from your office
she can opply and get a	straight from your office.
STATE OF OREGON,)	
County of Marion,	
This is to certify that I have examined t	the foregoing application, together with the accompany
maps and data, and return the same for	letion
	•
In order to vetain its enjoyity, this application	cation must be returned to the State Engineer, with corr
	•
tions on or before December 14, 1964	g 40-3996.
	•
WITNESS my hand this day o	of Ostober, 19.64



STATE OF OREGON,

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:

	tot exceed	.01 cubic feet per second me	easured at the point of diversion	from the
		case of rotation with other water t		
The	use to which this	water is to be applied is	irrigation	•••••
		appropriation shall be limited to		
		each acre irrigated and shall be		
		feet per sore for each sore	•	
				••••••
•				
		·		
***************************************	••••••••••••			
		•		
•		reasonable rotation system as may		
and shall	be subject to such	reasonable rotation system as may	be ordered by the proper state of	ficer.
and shall	be subject to such		be ordered by the proper state of	fficer.
and shall The Act	be subject to such priority date of to rual construction t	reasonable rotation system as may	be ordered by the proper state of August 20, 1964 February 5, 1966	ficer.
The Act thereafter	be subject to such priority date of the rual construction to be prosecuted with the project of the project of the project of the subject of t	reasonable rotation system as may his permit is work shall begin on or before ith reasonable diligence and be con tof the water to the proposed use sh	be ordered by the proper state of August 20, 1964 February 5, 1966 appleted on or before October 1, 19 all be made on or before October	ficer. and shall
and shall The Act thereafter Cor	be subject to such priority date of the rual construction to be prosecuted with the project of the project of the project of the subject of t	reasonable rotation system as may his permit is work shall begin on or before ith reasonable diligence and be con	be ordered by the proper state of August 20, 1964 February 5, 1966 appleted on or before October 1, 19 all be made on or before October	ficer and shall
and shall The Act thereafter Cor	be subject to such priority date of the rual construction to be prosecuted with the project of the project of the project of the subject of t	reasonable rotation system as may his permit is work shall begin on or before ith reasonable diligence and be con tof the water to the proposed use sh	August 20, 1964 February 5, 1966 repleted on or before October 1, 19 rall be made on or before October February , 1965	ficer and shall
The Act thereafter	be subject to such priority date of the rual construction to be prosecuted with the project of the project of the project of the subject of t	reasonable rotation system as may his permit is	August 20, 1964 February 5, 1966 repleted on or before October 1, 19 rall be made on or before October February , 1965	ficer. and shall 66 r 1, 19 67
The Act thereafter Cor	be subject to such priority date of the rual construction with the prosecuted with the prosecuted with the prosecuted with the prosecuted of the prosecuted with the p	reasonable rotation system as may his permit is	August 20, 1964 February 5, 1966 repleted on or before October 1, 19 rall be made on or before October February , 1965	ficer. and shall 66 1, 19 67
The Act thereafter Cor WI	be subject to such priority date of the rual construction with the prosecuted with the prosecuted with the prosecuted with the prosecuted of the prosecuted with the p	reasonable rotation system as may his permit is	be ordered by the proper state of August 20, 1964 February 5, 1966 appleted on or before October 1, 19 all be made on or before October February , 1965	ficer. and shall 66 1, 19 67
The Act thereafter Cor WI	be subject to such priority date of the rual construction with the prosecuted with the prosecuted with the prosecuted with the prosecuted of the prosecuted with the p	reasonable rotation system as may his permit is	be ordered by the proper state of August 20, 1964 February 5, 1966 spleted on or before October 1, 19 all be made on or before October February , 1965	ficer. and shall 66 1, 19 67
The Act thereafter Cor WI	be subject to such priority date of the rual construction with the prosecuted with the prosecuted with the prosecuted with the prosecuted of the prosecuted with the p	reasonable rotation system as may his permit is	be ordered by the proper state of August 20, 1964 February 5, 1966 spleted on or before October 1, 19 all be made on or before October February , 1965	and shall 66 7 1, 19 67
The Act thereafter Cor WI	be subject to such priority date of the rual construction with the prosecuted with the prosecuted with the prosecuted with the prosecuted of the prosecuted with the p	reasonable rotation system as may his permit is	be ordered by the proper state of August 20, 1964 February 5, 1966 spleted on or before October 1, 19 all be made on or before October February , 1965	and shall 66 7 1, 19 67
and shall The Act thereafter	be subject to such a priority date of to such a priority date of the prosecuted with t	reasonable rotation system as may his permit is	August 20, 1964 February 5, 1966 repleted on or before October 1, 19 rall be made on or before October February , 1965	ficer. and shall 66 r 1, 19 67