STATE CONSTRATE ENGINEER CATION FOR PERMIT
SALEM ORGON SALEM. OREGON
To Appropriate the Public Waters of the State of Oregon

	Agrian Brogsisti, and H. J. Sandberg. (Ram of applicant) Sandberg address 1100 S.W. Adverter Drive Portland
(Making address)	Sandberg's address ,1.100 S.W. Myrtle Drive , Portland
ste ofOragon	, do hereby make application for a permit to appropriate the
llowing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpora	tion, give date and place of incorporation
1. The source of the propose	ed appropriation is (Name of streem)
	(Name of Streem) a tributary of Grande Ronde River
	ich the applicant intends to apply to beneficial use is5.0
bic feet per second	(If water is to be used from more than one source, give quantity from each)
	ter is to be applied isirrigation
	s located ft and ft from the
rner of	(Section or subdivision)
	by means of portable pumps and sprinkler system at any point along
being located 2, 1,12 feet nor	th of the southwest corner of the southwest quarter of Section 25, If preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet souther of diversion, each must be described. Use separate these H necessary)
Township 3 South, Range 38 (If there is more than or of the northeast corner of the etng within the (Give	th of the searthwest corner of the southwest quarter of Section 25, 25 preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south the south search must be described. Use separate about 12 necessary) a northwest quarter of Section 30, Township 3 South, Range 39 E.W. a maillest legal subdivi.ion)
being located 2,112 feet nor Township 3 South, Range 38 Of the northeast corner of the eing within the (Give	th of the seathwest corner of the southwest quarter of Section 25, 25 preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south as point of diversion, each must be described. Use separate about 12 necessary as northwest quarter of Section 30, Township 3 South, Range 39 E.W. as mallest legal subdivision) of Sec. (N. or S.)
being located 2, 1,12 feet nor Township 3 South, Range 38 of the northeast corner of the eing within the (Give	th of the sauthwest corner of the southwest quarter of Section 25, (If preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south as point of diversion, each must be described. The separate about if necessary) a northwest quarter of Section 30, Township 3 South, Range 39 E.W. as smallest legal subdivi. Ion) of Sec. inty of
being located 2, 1,12 feet nor Township 3 South, Range 38 of the northeast corner of the eing within the (Give	th of the sauthwest corner of the southwest quarter of Section 25, (If preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south as point of diversion, each must be described. The separate about if necessary) a northwest quarter of Section 30, Township 3 South, Range 39 E.W. as smallest legal subdivi. Ion) of Sec. inty of
being located 2, 1,12 feet nor Township 3 South, Range 38 (If there is more than of of the northeast corner of the sing within the	th of the sauthwest corner of the southwest quarter of Section 25, (If preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet source point of diversion, each must be described. The separate about if necessary) or northwest quarter of Section 30, Township 3 South, Range 39 E.W. or smallest legal subdivi. ion) of Sec. (N. or s.) inty of
being located 2, 1,12 feet nor Township 3 South, Range 38 of the northeast corner of the eing within the (Give	th of the seathwest corner of the southwest quarter of Section 25, Ill preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south one point of diversion, each must be described. The separate sheet if necessary) on northwest quarter of Section 30, Township 3 South, Range 39 E.W. of smallest legal subdivi. ion) of Sec. (Miles or feet) (Reallest legal subdivision) of Sec. (Reallest legal subdivision)
being located 2, 1,12 feet nor Township 3 South, Range 38 Of the northeast corner of the eting within the (Given in more than or count (E. ex W.) 5. The (Main in length, terminating in the (E. ex W.)	th of the seathwest corner of the southwest quarter of Section 25, If preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet souther point of diversion, each must be described. Use separate about it necessary is northwest quarter of Section 30, Township 3 South, Range 39 E.W. of Sec
Deing located 2, 1,12 feet nor Township 3 South, Range 38 Of the northeast corner of the eing within the (Given in more than or care w.) The Main a length, terminating in the (Main in the county) (E. or W.) Diversion Works— 6. (a) Height of dam	th of the seathwest corner of the southwest quarter of Section 25, Ill preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south the point of diversion, each must be described. The separate sheet if necessary) to northwest quarter of Section 30, Township 3 South, Range 39 E.W. The smallest legal subdivision of Sec. (N. or S.) The smallest legal subdivision of Sec. (Smallest legal subdivision) Toposed 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
being located 2, 1,12 feet nor Township 3 South, Range 38 of the northeast corner of the eing within the (Give is more than or of the eing within the (Give	th of the seathwest corner of the southwest quarter of Section 25, M preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south and the down stream extremity being located 60 feet south as point of diversion, each must be described. The separate sheet if necessary) is northwest quarter of Section 30, Township 3 South, Range 39 E.W. and the stream subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the second south sout
being located 2, 1,12 feet nor Township 3 South, Range 38 (If there is more than or of the northeast corner of the eing within the (Give)	th of the seathwest corner of the southwest quarter of Section 25, M preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south and the down stream extremity being located 60 feet south as point of diversion, each must be described. The separate sheet if necessary) is northwest quarter of Section 30, Township 3 South, Range 39 E.W. and the stream subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the subdivision of Sec. The separate sheet is necessary of the separate sheet if necessary of the second south, Range 39 E.W. and the second south sout
being located 2, 1,12 feet nor Township 3 South, Range 38 (If there is more than of of the northeast corner of the etng within the (Give (Give (C. er W.))) 5. The (Mais in the count (Mais in the count (C. er W.)) biversion Works— 6. (a) Height of dam (Diversion Works— 6. (a) Height of dam (Diversion Works— 6. (a) Height of dam (Diversion Works— 6. (b) Description of headgain	th of the seasthwest corner of the southwest quarter of Section 25, IX preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south as point of diversion, each must be described. The separate sheet if necessary) In northwest quarter of Section 30, Township 3 South, Range 39 E.W. In mallest legal subdivision) It be
being located 2, 1,12 feet nor Township 3 South, Range 38 (If there is more than of of the northeast corner of the eing within the (Give 1	th of the sauthwest corner of the southwest quarter of Section 25, (If preferable, give distance and bearing to section corner) E.W.M., and the down stream extremity being located 60 feet south as point of diversion, each must be described. The separate sheet if necessary) a northwest quarter of Section 30, Township 3 South, Range 39 E.W. as mallest legal subdivision) of Sec. (In or S.) (Smallest legal subdivision) of Sec. (Miles or feet) (Smallest legal subdivision) roposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom (Loose rock, concrete, masonry or around dam) te (Timber, concrete, etc., number and size of openings)

	-			
canal System or 3	=	ach noint of s	anal suhana metanialla, cham	ged in size, stating miles fron
eaagate. At hea	dgate: width on to	p (at water l	ine)	feet; width on botton
housand feet.	feet; depth of wa	ter	geet; grade	fest fall per on
		riles from bu	dgate: width on top (at war	ter line)
	feet; width on bot	ttom	feet; depth of	water feet
	feet fall	•		
	•			
	* 14			in.; size at f
rom intake	in.; s	ize at place of	use in.; d	lifference in elevation betwee
ntake and place	of use.	ft. Is	grade uniform?	Estimated capacity
	sec. ft.			
8. Locatio	on of area to be ir	rigated, or pla	ce of use	
Township North or South	Range E. or W. of Will-mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3\$	♣. 38EWM	25	NE4 SW4	36.5
#	11	52 81	NW4 SW4 SE4 SW4	39.25
	11		SW4 SW4	39.3 39.3
3S 2 S	" "	**	SW4 SE4	38.7
	11	*	NE4 SE4:	27.9
3\$	"		NW4 SE4	30.8
38	11	61 81	SE4 NW4	33.1 34.8
911	"	11	NE4 NW4	40 35.4 ·
	"		SW4 NW4 SE4 NE4	40
	11 11	#1 #1	NW4 NE4	39.35
**	"	11	NE4 NE4 SW4 NE4	39. 4
3 S	38 EWM	36 "	SE4 NE4	39.3
11	"		SW4 NE4 NE4 NE4	40 38.73
	"	H	NW4 NE4	40
3 \$	39 EWM	30	SE4 NW4	40
"	"	ft 11	NE4 NW4	39.25
3,5.	R ₀ 39 EWM		required, attach separate sheet/SE4Sw	39.25 4 40
"(a) C	haracter of soil	av loam	\$\\\\45	\$24 48
			small grains	
Power or Minin	-			
		ver to be dem	ploned	theoretical horsepower
(b) Q	uantity of water to	o be used for p	ower	sec. ft.
(c) Te	otal f a ll to be utili	zed	feet.	
				be developed
\ - / *	o o , we w	og meun	o o, which the power is to t	oe accemped
•	······			
(e) S	uch works to be lo	cated in	(Legal subdivision)	of Sec
	, R. (No. E			
(140. 14. 01	~·· (NO. E.	₩.,		
	water to be retur	ned to any et	ream?	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served.

10 /n) //n 1	pply—		27817
w. (a) To supply to	he city of		
**	County, having a presen		
	ion of		·s
	estic use state number of		
		13, 13, and 14 in all cases)	
11 Patiennan	Answer questions 11, 1 of proposed works, \$		
	•	•	
12. Construction we	ork will begin on or before	no construction	WORK
13. Construction we	ork will be completed on c	or beforeno const	ruction work
14. The water will l	be completely applied to th	e proposed use on or befor	re July 1, 1962.
•••••••	·····		
		SUB-mont	<i>t</i>
•	4.0	Marion Brison	e of applicant)
Damada		Al Broger. Marion Brogo HJ Xilnol	engx
Remarks:	-		1
	······································	<u></u>	ر`
		<u></u>	· · · · · · · · · · · · · · · · · · ·
	-	•	
(•••
	•		
			·
•			•••••
		•	
			· · · · · · · · · · · · · · · · · · ·
•••••••••••••••••••••••••••••••••••••••	······································		
······································		·····	····
<u></u>			o ,
	,		
FATE OF OPECON		•	•
County of Marian	8 5.	,	
County of Marion,	,		
This is to certify t	that I have examined the f	oregoing application, toge	ther with the accompan
aps and data, and retur		rection rection	
	7	on must be returned to the	State Engineer, with cor
In order to retain			•
In order to retain	November 20	19.61	
ons on or before	November 20 January 29	1962	10 Ól
	November 20 January 29	of September November	, 19 61 19 11

By Walter ". Perry, Assistant

STATE OF OREGON,
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:

		nted is limited to the a		•					
	-	case of rotation with c							!he
	0								
The	use to which this	water is to be applied							
•		appropriation shall be l		•					
		each acre irrigated							
		re feet per acre f							
		low of Lower Grand							
		ore than 420 c.f.s							
					•		-		
		reasonable rotation sy				торет s	tate offi	ice r .	
	_	his permit isvork shall begin on or						and si	ıall
		ith reasonable diligenc	•						
		of the water to the pro				i		1, 19 €	5
WI	I'NESS my hand t	his 17th day	of	may	m(_5	i			
						Acțin	g STATE E	NGINEE	к
31.41	MIT FE THE PUBLIC THE STATE EGON	is instrument was first received in the of the State Engineer at Salem, Oregon, e. L. L. day of L. L. M.			o. 76 of	73.52.2	S, Acting STATE ENGINEER	J	Ing 66240
Application No. 31,241.	PERMIT FO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	iis instrument was first received of the State Engineer at Salem, e. L day of L M	rned to applicant:	oved:	V. 17, 1962 ecorded in book No. 76	its on page	MAX F. ROGERS,	00	State Printing 56240