Te	Appropriate the Public Waters of the State of Oregon
	E.R. Baker
P	P.2 Box 144 Gaston, Oregon
Khi.i.K.	
tate of .	OTEGON, do hereby make application for a permit to appropriate the
llowing	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If t	he applicant is a corporation, give date and place of incorporation
7 - 10 - 10 1 1 1 1 1 1 1 1 1	
1.	The source of the proposed appropriation is Shehalem (Name of stream)
	, a tributary of Willamette Kc
2.	The amount of water which the applicant intends to apply to beneficial use is
ubic feet	per second.
**3.	The use to which the water is to be applied is
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4.	The point of diversion is located ft and ft from the
orner of	Portable pamp located between the following points, spoint 3 13° F or of the section or subdivision)
	(Section or subdivision) N. 30° E 1800'\$ from 1.P. at Si Corner of J. Narble D.L also from well leads.
1540·+	lest and 400. South of said Sy Jorney of the barble (sell relog togicses.
	(If preferable, give distance and bearing to section corner)
	(If there is more then one point of diversion, each must be described. Use separate sheet if necessary)
	hin the Sa of MR of and W of 12 of 5 of Sec. 5 and 6 Tp. (N or 5
(IL. 40	, W. M., in the county of 99 4 11
5.	The
n length	terminating in the of Sec Tp
?.	
	DESCRIPTION OF WORKS
	Works
	(a) Height of dam feet, length on top feet. length at bottom
	feet; material to be used and character of construction (Loose rock concrete, masonry)
ock and brus	h, timber crib, etc., wasteway over or around dam)
(b)	Description of headgate
····	
	If water is to be pumped give general description Myers Centrifugal ben

(Size and 220 Jal. used, total head after us to be luked, etc.)

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Rither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

	lete: roseth ou i	op (at water t	ine)	jeet; width on bo
and feet.		14.0	feet; grade	
1.11 22		*	dgate: width on top (at wo	
f	eet; width on be	ottom	feet; depth of	water
	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at
intake	in.;	size at place of	use in.;	difference in elevation bet
e and place o	f use,	ft. Is	grade uniform?	Estimated cap
***** ::**********************				
8. Location	of area to be in	rigated, or pla	ce of use	
Township lorth or South	Range 2. or W. of Will-mottle Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigat
2 S	3 w	31	SEL of SE	14 Apres
? S	3 W	32		
3 S			SW of SW	3 <u>Aores</u>
	3 %	5	Nwiz of Nwi±	lt Acres
3 S	3 W	5	Swo of MH	31 Apres
3 S	3 7/	5	SE of W	1.000
3 S	3 <i>i</i> i	6	ME1 of NE2	- 17 /ores
3 S	3 %	6	SE of ME.	5 Acres
Total	to be irri	nted		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
egal	Des	cript	100	
			equired, atlach separate sheet)	
(a) Cha	racter of soil	Cove Clay a:	d Magato Silty Dlay	
(b) Kin	d of crops raised	i		
er or Mining	=			
9. (a) Tota	d amount of po	wer to be deve	loped	theoretical horsep
(b) Qua	ntity of water t	o be used for p	ower	sec. ft.
(c) Tota	l fall to be util	ized	(Heed)	
			of which the power is to	ha danalan d
(=, =:=				-
••••••	***************************************			
(e) Suci	h works to be lo	cated in	(Legal subdivision)	of Sec.
	, R(No. E			
			eam? (Yes or No)	
			nt of return	
•			•	
**********	**********	Sec	, Tp	R

	No. 3. A.
	Present population of
	da 19
19. O To compete up state sumb	or of families to be supplied
	- Land and the same of the sam
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or l	
13. Construction work will be completed	
14. The water will be completely applied	to the proposed use on or before Completed
Mandan o or ann tudor so ann rea desarrat e cabarra e cal es nabarra nace de reablice case e correspond	
	E. R. Boker
	(segmentary of applicant)
Remarks: See joint application	n filed with this one covering the same area
•	ided by Chapter 708, Oregon Laws, 1955.
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STATE ENGINEER

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed												
	***************************************	water is to be applied	*************	*************		•••••••						
If fo	or irrigation, this a	appropriation shall be li	mited to .	1 ,	/80	of c	me cubic fo	ot per				
		each acre irrigatedan										
		ore feet per acre f provided further th					•					
٥		unt secured under a										
shall n	ot exceed the	liwitation allowed	herein.		••••••	•••••						
•			·····									
		reasonable rotation sys										
The	priority date of ti	his permit is		January	27. 19	58						
Act	ual construction i	vork shall begin on or	before	March 2	5, 1959		and	st. U				
thereafter	be prosecuted wi	ith reasonable diligence	and be co	ompleted or	ı or befor	e Octob	er 1, 1959					
		of the water to the pro	•		ade on or	ĺ	October 1, 1	9 60,				
WI	TNESS my hand t	his 25th day (of	March/	1176 .	., 19 58	i. Mas					
•			A		283 <u>*</u>		STATE ENGI	NEER				
Application No. 32.083 Permit No. 25.32.7	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 27 day of January. 19.58, at 3.00 o'clock P. M.	Returned to applicant:	Approved:	March 25, 1958 Recorded in book No. 68	28.2	IBMIS A. STAMLEY STATE ENGINEER	2 - 76.4/8 State Printing				