

*AFFLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

z, Wa. V. G. and Ina M. Saunders	Mana of analysis	***********	• • • • • • • • • • • • • • • • • • • •
of Route h. Ber 12h C. Bagane			
State ofGragon, do			
following described public waters of the State o			ING RIGHTS:
If the applicant is a corporation, give date	and place of incorpor	ation	· · · · · · · · · · · · · · · · · · ·
		···· ··· ·· · · ·	to the second second second
1. The source of the proposed appropriatio	nis. Bosst Fork o	f Willar (Name of	sette River
, a t	ributary of Will	amette i	liver
2. The amount of water which the applican	nt intends to apply to l	peneficial	use is 0.189
cubic feet per second.	•••••		
••3. The use to which the water is to be app	be used from more than one sour	ce, give quant	ity from each)
	(**************************************	mining, manu	facturing, domestic supplies, etc.)
4 000			en e
4. The point of diversion is located 740	ft and 5	60 ft	E from the SW
corner of Sec. 7, T188, R2W, W.M.	(Section or subdivision)		
<u></u>	··········		
(If preferable, give dista	ance and bearing to section corne	·r)	
(If there is more than one point of diversion, e	ach must be described. Use sepa	rate sheet if n	ecessary.
being within the SW2 of SW4 (Give smallest legal subdivis	of Sec.	7.	. Tp. 18 S,
R. 2 W, , W. M., in the county of Lane			rs or s
5. The Portable has main pipe (Main ditch, canal or pipe lin	to be	960	feet
in length, terminating in the SE of SE (Smallest legal su		12	(Miles or feet) Tp. 18 S
R. 3. W. M., the proposed location			(A) 07 (A)
(E. or W.)	3		accompanying map.
DESCRIP Diversion Works—	TION OF WORKS		
6. (a) Height of dam	et, length on top		feet, length at bottom
feet; material to be used and cho	ract er of construction		
			(Loose rock concrete massers
rock and brush, timber crib, etc., wasteway over or around dam)			
(b) Description of headgate	(Timber, concrete, etc., nur	nber and size	of openings.
(c) If water is to be pumped give general of	lescription 15 lb G		Driven centrifugal
pump, water to be lifted 15 feet serving (Size and type of engine or motor to	ag 20 rainbird, 11 be used, total head water is to i	gal. sp	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·			

^{*}A different form of application is provided where storage works are contemplated.

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

Canal	System	or Pipe	Line
	-3	~	

7. (a) Git	_	each point of co	anal where materially chan	ged in size, stating miles from
headgate. At hea	dgate: width on	top (at water l	ine)	feet; width on bottom
thousand feet.	•			feet fall per one
(b) At	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	miles from hea	idgate: width on top (at wa	ter line)
	feet; width on b	ottom	feet; depth of	water feet;
grade	feet fal	l per one thous	and feet.	main line portable
2000' x 3" La	terals	·	size at intake, k f use in.; d	in.; size at ft. lifference in elevation between
	sec. ft.		grade uniform? Rearly s	Estimated capacity.
Township North or South	Range R. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
18 8	R 2 W	7	swį, swį	8.k
			_	6.7
<u> 18 S</u>	R 3 W	12	811, S11	

				.
-				†
· · · · · · · · · · · · · · · · ·				
 				
				:
				\ !
		(If muse mass	required, attach separate sheet)	
(a) C	haracter of soil		Valley - River bottom	loam
(b) K Power or Minir		ed Pasture,	Truck garden, cannery	crops & mint
	otal amount of p	ower to be dev	eloped	theoretical horsepower
(b) (Quantity of water	to be used for	powe r	sec. jt.
(c) T	otal fall to be ut	ilized	feet.	
(d) 7	The nature of the	works by mean	us of which the power is to	be developed
(e) S	Such works to be	located in	**	of Sec.
Tp.	, R	. , W . I	(Legal subdivision) M .	
(No N o	s water to be ret		ream?	
	If so, name strea		(Yes or No)	
(3)	, , ,	-		, R
<i>(h)</i>	The use to which		(No. N. or S	S) (No E of W)
	The ase to which			

funicipal or Domestic Supply—	2456
9. (a) To supply the city of	
County, having a present population of	
nd an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be su	ipplied
(Another questions II, et, & and id in all cases)	
11. Estimated cost of proposed works, \$ 1200.00	
12. Construction work will begin on or before	57
13. Construction work will be completed on or before	10, 1958
14. The water will be completely applied to the proposed use of	on or before May 10, 1958
	7.
WIS	(Signature of applicant)
Jri.	Mi dan ide
Remarks: About 5 Acres is now cleared and will t	oe irrigated during 1957 sea
belance of area to be cleared during 1957 and will be	
Pasture crops only may be on new area and changing to	
ground is fully ready	
······································	
the contraction of the contracti	
STATE OF ORECON)	
STATE OF OREGON, County of Marion,	
County of Marion,	ication, together with the accomp
County of Marion, This is to certify that I have examined the foregoing appli	ication, together with the accomp
County of Marion, This is to certify that I have examined the foregoing appliance and data, and return the same for	······································
County of Marion, This is to certify that I have examined the foregoing appli	turned to the State Engineer, with

STATE OF OREGON, County of Merion,

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:

WILL SHEET T	ot exceed	0.19	cubic	feet per	second	measu	red at th	e poin	t of di	version f	rom the	e
	its equivalen											
iver		••••••••	••••••••••	••••••••	••••	······································		••• •••		••••		
***************************************		· ••·····		••••••	• • ••• • • • • • • • • • • • • • • • •	•••••						4
The	use to which	this water	is to be a	oplied is	irri	gation)					
		••••••••••••	······································	· · · · · · · · · · · · · · · · · · ·	······································	•••••••	•••••••••••••••••••••••••••••••••••••••	••••				
76.6-							_					
	t irrigation, the											
	oexceed 23.		_									
	each year											
•												
					· · · · · · · · · · · · · · · · · · ·				••	•• • • •		
• • • • • • • • • • • • • • • • • • • •				• •								
								•				
.							*** * *					

and shall l	be subject to s	uch reasoi	nable rotai	tion syst	em as n	wy be c	ordered b	y the	prope r	state offi	icer.	
-	priority date											
	ual constructi										and shai	п
	be prosecute											
	nplete applica	•						on or	-		1, 19 59	•
WIT	TNESS my ha	nd this 2	5 th	day o	f. i	Januar		. s.1	, 19 5:		1 7 · ·	
								NOW FO		STATE E	NGENEER	
		11 0		(a				. •		·		
	Ö	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the 22.22 day of Cetalisa			:		of	:	NEER		
	PUBLIC ATE	ired	m, 0	M.		•				STATE ENGINEER		
72.	ST.	rece	t Sale					65		STAT		
31172	RMIT IATE THE OF THE ST	s first	State Engineer at Saler	€ 43				·		:	3	3
		it wa	Engir 1y of	o'clock	ant:	:	1947	Recorded in book No.	••	LEY	<i>.</i> 4.	State Printing
Application No. Permit No.	PE APPROPR WATERS	nmen	State	٠	pplic			i bo	әбр	STANLEY	• ;	N. W.
Applica Permit	1	instr	office of the Son the LL	at L	Returned to applicant		Approved:	orded	Permits on page	LENIS A.		
47 □ □	Q.	N 50	Z 1	- II	_		2,	, c	S	∪ 1		