*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Beaton S and and Viewed Vos (Name of applicant)	
Rt. 1, Box 238 B, Albany (Mailing address)	mit to appropriate the
State ofOr-gon, do hereby make application for a per	
following described public waters of the State of Oregon, SUBJECT TO EXISTING	G RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Willamette River)
, a tributary of Columbia River	
2. The amount of water which the applicant intends to apply to beneficial us	e is •5
cubic feet per second. (plant uses 210 gal. per minute)	
**3. The use to which the water is to be applied is manufacturing (grave)	
N. 75 ¹⁰ W. 3675'	
4. The point of diversion is located ft. and ft. (N. or 8)	orw) from the SW
Section 2. T. 11 S., R. L. W.W.M.	
(Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if nec	essary)
being within the SW4 of SE1 of Sec. 2 (Give smallest legal subdivision)	
R. L. W. M., in the county of Benton	
5. The pipe line to be 27	20 feet Miles or feet
in length, terminating in the SW4 of SE4 of Sec. 2 (Smallest legal subdivision)	$Tp. \qquad \frac{11}{8} S.$
R 4	
DESCRIPTION OF WORKS	
Diversion Works—	feet, length at bottom
6. (a) Height of dam feet, length on top	jeet, length at timton
feet; material to be used and character of construction	Cosse tiles, con retermas at
rock and brush, timber crib, etc., wasteway over or around dam)	•
(b) Description of headgate	of openings:
(c) If water is to be pumped give general description 2" Allis Chalme	rs. cer.trifugal pump
powered by 10 H.P. electric motor, One foot lift.	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.	•

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

Canal System or P	ipe Line	1-				
7. (a) Give	dimensions at	each point of	canal where	materially	changed in	size, stating miles from
headgate. At head			,			feet; width on bottom
thousand feet.	feet; depth of w	eater	eyaz e je	et; grade	•• •	feet fall per one
-		miles from he	adgate: widi	h on top (d	st water line)
j	feet; width on b	ottom		feet; dep	oth of water	feet
grade .	. feet fall	per one thous	sand feet.			
(c) Length	of pipe. 220	ft.;	size at intak	e. 4	in:s	are at 160 at
from intake 12 &	in.;	size at place o	f use 11 &	3	in.; differen	oe in elevation hotizion
intake and place	of use. 45	ft. Is	grade unifo	orm? . Y	- 08	Estimate i capacity.
8. Location	sec. ft. of area to be i	rrigated, or pl	ace of use	SF of	512 , S. 2,	T. 11 S., R. L W.
Township	Range E or W. of		For	ty-acre Tract	ner ana	under Acres To Be Impared
North or Could	Willemette Meridian			 _9	•	
10 \$	k W	2	SW2 of SI	<u> </u>		MFG
		disensi sensi s			- :	
*****		A P. W. TOWN ST. I. A. Philippe of district stage and cap. (a)			: •	
					•	
e distribution of the second o						
		·	· · · · · · · · · · · · · · · · · · ·		•	
erienta para el como curato e o proceso e como e		and the second s		····	;	
***				····		
and the state of the second state of the secon						
Annual Andrews Company Company (w. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		marina a managa da maring da				
					•	·
observation of management speciments on community and speciments.						***
(a) Cho		(If more space	required, ettach a		·- ·	
	racter of soil				•••	
Power or Mining	id of crops raise Purposes—	d	• • •	•		
	al amount of po	wer to be dev	eloped			theoretical horsepower
(b) Qu	antity of water i	to be used for j	power .		sec ft.	,
(c) Tot	al fall to be util	ized		fe f	eet	
	e nature of the t					oped
•••••						ор. с
(e) Suc	ch works to be l	ocated in			·	of Sec
Tp (No N. or 8.	,		(Leg	al subdivision)		
_	vater to be retu	•				
	so, name stream		(Yes	or No)		
					מ	*** **
	e use to which p					(No E or W)
	e nature of the 1					

Trevor Jones, 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:

					limited to the a									
and	shall	not ex	ceed 0	<u>,47</u>	cubic feet p	er secon	d mea	ured	at the	poin	t of d	iversion	from	the
stre	1m, 01	its eq	uivalent in	case of	rotation with e	other wo	iter us	ers, fr	om W	illa	notte	: Biver		
•••••		***********			· · · · · · · · · · · · · · · · · · ·	•••••				• •				
•••••					······································				•••					
	The	use to	which this	water	is to be applied	is man	ufact	uring						
*******	••••••				•••••••••••••••••••••••••••••••••••••••	*****	*** * * * * *	•• •• •						
** **.	····· · · ·		*****************			****** *	*****							
	If fo	o r irrig	ation, this	appropr	iation shall be l	imited t	0 		-	:. - .	of a	one cubi	ic foot	per
seco	nd or	its equ	ivalent for	each ac	re irrigated	*** * ** **		**.	, •-					
•						•••								
•			· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •				•• • •					
					······					••				
			• •											
• •														
•							• •							
					*									
and					able rotation sy		_	e ordei	red by	the p	roper	state + f	ficer	
				-	mit is									
_					all begin on or				7 25.				and 3	hell
ther					onable diligenc									<i>.</i> 0
					water to the pro				iade on				: 19	ζÇ.
	WI	TNESS	S my hand t	this	. 25th day	of .	July		W.		19 5:	s. Jane		
							******		We .	ġd .	المداد أ	STATE	ស្លាំ រដ្ឋាសេខភាព	¥,1/
				n the	egon,					ģ		EEK		
			BLICE	ved in	n, Or M.							ENGIN	: 	
7.9	,		APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	recei	Saler I.L				V	79	3	(STATE ESG	t.	
Application No Ap. 7.6.6	24234	III	THE S	first	State Engineer at Sa day of A, IY C.C. O'clock: A				1956		(V)	STANLEX		
No.	24	PERM	IATE THOOF THE OREGON	was	tate Enginee day of A	ıt:			25,	c No.	S		} }	Andre The street
ition	No.	PE	OPR ERS OF	ment	ate E day	plica	ý		July	t book	<i>3t</i>	LENTS A.	ir.	
oplica	Permit No.		арря Хаті	uetru	he Su	to ap	38t	<u>.</u> :		led m	r pug			
Ą	Pe		TO A	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the lie of day of hisy 1924, at Lie o'clock of M.	Returned to applicant:	June 7, 1956	Approved:		Recorded in book No.	Permits on page			
				I	office on the 1957	Retu	Ta C	Арр		H	Peri		4 1 1	