*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	LTER ERICKSEN	(Name of ag	milenet			
of	2\$31	WRIGHT STREET	THE DALLES		************		
State	of OREGO	(Mailing address)	do her eby	make annlication	fon a manual		
	•			ı			
jollo	wing describe	d public waters of	the State of Oregon	, SUBJECT TO	EXISTING	RIGHT	S:
	If the applic	ant is a corporation	n, give date and plac	ce of incorporation	on	***** ***	
	•••••						·····
	1. The sour	ce of the proposed a	appropriation is	MILL CREEK			
			, a tributar y	of COLUMBIA	Name of stream RTVだ?	L)	
	2. The amo		the applicant intend				
cubic							
			(If water is to be used from		give quantity fr	om each)	
•	3. The use	to which the water	is to be applied is	(Rrigation, power, min	ing, manufactu	ring, domest	ic supplies, etc.)
•·····································			528	V /3:	2 U		N/ ~
•	4. The poin	t of diversion is loc	cated	3 and 3034	jt. #	from	the
corne	r of Os₩s	DENTIN DIA S	ection 8		(4.0)	w)	
			(Section or	r subdivision)			
•••••	······································					• • • • • • • • • • • • • • • • • • • •	
	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••					** ***
•	•••••••	(If pro	eferable, give distance and bee	aring to section corner)		• • • • • • • • • • • • • • • • • • • •	***************************************
••••••		If there is more than one po	int of diversion, each most be	described. The separate	sheet If necess		
being	within the	SE ¹ SE ¹	Best legal subdivision)	of Sec	₹5	, Tp	1N
			of			•	(N. or S.)
	(E. C. W.)		•			4	
			h, canal er pipe line)				
in le1	ngth, termina	ting in the SELS	(Smallest legal subdivision)	of Sec	X5	, Tp.] %! (N. or S.)
R	13 E	. W. M., the propo	osed location being s	hown throughout	on the acc	ompanyi	ng map.
			DESCRIPTION O	E WODVC			
Dive	rsion Works-	•	DESCRIPTION O	r works			
	6. (a) Heig	ht of dam	feet, lengt	h on top		feet, lenç	th at bottom
	j	eet; material to be	used and character o	f construction			
rock an		b. etc., wasteway over or are	rund dam)				
	(D) Descrip	non of neadgate	(Timb	er, concrete, etc., numbe	t and size of og	enings)	
•				·		······································	
	(c) If water	r is to be pumped g	ive general descripti	on 3 X 2 C	Centrifus (Size and typ	al	
•••••	15	Horsepower 3	hace engine or motor to be used, to	***************************************			
		(Size and type of o	engine or motor to be used, to	tal head water is to be i	ifted, 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 displacative Commission. Either of the above forms may be secured, without cost, tagether with instructions by addressing the State Engineer, Selemann.

Canal System or Pipe Line-	Canal	System	or Pipe	Line-
----------------------------	-------	--------	---------	-------

(a) Character of soil Sendry Clay-Lorm (b) Kind of crops raised the result of the core from the control of the core from the control of the core from the control of the core					feet, width on botto
feet; width on bottom feet; depth of water feet feet fall per one thousand feet. (c) Length of pipe. 2200 ft.; size at intake. 6 in.; size at n intake in.; size at place of use. 2.! in.; difference in elevation betwee ke and place of use. 115. sec. ft. 8. Location of area to be irrigated, or place of use. Toomake	usand feet.				
the feet fall per one thousand feet. (c) Length of pipe. 2200 ft; size at intake. 6 in.; size at n intake fin.; size at place of use 2." in.; difference in elevation betwo ke and place of use, 115 ft. Is grade uniform? yes. Estimated capacit 3 sec. ft. 8. Location of area to be irrigated, or place of use Township fine fine fine fine fine fine fine fine				,	
(c) Length of pipe. 2200 ft.; size at intake. 6 in.; size at nitake in.; size at place of use 2. " in.; difference in elevation betwee ke and place of use. 115 ft. Is grade uniform? yes Estimated capacit so sec. ft. 8. Location of area to be irrigated, or place of use Township			,		j water jee
nintake in.; size at place of use 2. " in.; difference in elevation between the and place of use. 115 ft. Is grade uniform? yes Estimated capacit 3. sec. ft. 8. Location of area to be irrigated, or place of use Township the section Portrace Treet Number Acres To Be Irrigated then or hard the uniform the section Section Portrace Treet Number Acres To Be Irrigated 13. E 5 SU2SE2 R. S. (a) Character of soil Sendy Clay Loam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the power is to be developed (ft) Is water to be returned to any stream? (70 M w s.) R. (M. S. w. W. M. (15) Is water to be returned to any stream? (70 If so, name stream and locate point of return	de	feet fal	l per one thousa	nd feet.	
the and place of use, 115 ft. Is grade uniform? yes Estimated capacit sec. ft. 8. Location of area to be irrigated, or place of use Township	(c) Length	of pipe. 220	00 ft.; si	ze at intake,6	in.; size at
Sec. ft. 8. Location of area to be irrigated, or place of use Township To	m intake	in.;	size at place of	use 2 in.;	difference in elevation betwee
8. Location of area to be irrigated, or place of use Township 13 E 5 SPASE At 6.8 11 11 13 E 5 SPASE At 6.8 Classification of the invitated of the in	ike and place	of use, 115	ft Is !	grade uniform? yes	Estimated capacit
8. Location of area to be irrigated, or place of use Township 13 E 5 SPASE At 6.8 11 11 13 E 5 SPASE At 6.8 Classification of the invitated of the in		sec. ft.			
Control to the state of the sta	8. Location	n of area to be i	rrigated, or plac	e of use	······································
(a) Character of soil Sendy Clay Ioem (b) Kind of crops raised Cherriaes wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (c) Such works to be located in feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (read subdivision) (g) If so, name stream and locate point of return		S. or W. et	Section	Forty-scre Tract	Number Acres To Be Irrigated
(If more space required, attach separate sheet) (a) Character of soil Sendy Clay Ioam (b) Kind of crops raised Cherrias wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) of Sec. (Mo N or S) W. M. (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	111	13 E	5	CF-SE-	za 6.8
(If more made required, attach separate sheet) (a) Character of soil Sendy Clay Loam (b) Kind of crops raised Charties wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) of Sec. (No N or 5) (No E or W) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(If more mass required, attach separate sheet) (a) Character of soil Sendy Clay Ioam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) of Sec. (No. H. or 5.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(If more mass required, attach separate sheet) (a) Character of soil Sendy Clay Ioam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) of Sec. (No. H. or 5.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					THE TAXABLE MANAGEMENT OF THE PROPERTY OF THE
(If more mass required, attach separate sheet) (a) Character of soil Sendy Clay Ioam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) of Sec. (No. H. or 5.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(If more space required, attach separate sheet) (a) Character of soil Sendy Clay Ioam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) of Sec. (No N or S.) (No E or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(If more space required, attach separate sheet) (a) Character of soil Sandy Clay Ioam (b) Kind of crops raised Chartias wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) (f) Is water to be returned to any stream? (Vence No) (1) Is water to be returned to freturn					
(If more space required, attach separate absect) (a) Character of soil Sendy Clay Ioam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal middly islon) of Sec. (No. N. or 5.) (No. E or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					· · · · · · · · · · · · · · · · · · ·
(a) Character of soil Sendy Clay Loam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yen or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sendy Clay Loam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yen or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sendy Clay Loam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yen or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sendy Clay Loam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (legal subdivision) (legal subdivision) (f) Is water to be returned to any stream? (Year or No) (g) If so, name stream and locate point of return			·		
(a) Character of soil Sendy Clay Loam (b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yen or No) (g) If so, name stream and locate point of return					1
(b) Kind of crops raised Cherries wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in flead (Legal middlyision) of Sec. (7 Such works) (g) If so, name stream and locate point of return					<u>+</u>
9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (Legal subdivision) of Sec. (No. N or S.) (No. E or W.) (f) Is water to be returned to any stream? (Yen or No) (g) If so, name stream and locate point of return	(a) Ch	aracter of soil	Sendy Clay	r. Loam:	
9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal middlyislon) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	(b) Ki	n d of crops r aise	d Cherri	.65	
(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (Legal middlyislom) of Sec. (No. N or S.) (No. Z or W.) (f) Is water to be returned to any stream? (Yen or No) (g) If so, name stream and locate point of return	-	* . *			
(c) Total fall to be utilized				,	·
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Qt	iantity of water	to be used for po	ower	sec. ft.
(e) Such works to be located in	(c) To	tal fall to be uti	lized	(Head) feet.	
(e) Such works to be located in	(d) Th	e nature of the	works by me <mark>ans</mark>	of which the power is to	be developed
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return				······································	
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return		ch works to be l	ocated in		of Sec.
(f) Is water to be returned to any stream?(Yes or No.) (g) If so, name stream and locate point of return	(e) Su				
(g) If so, name stream and locate point of return			E. or W.)		
·)			9	
, Sec, Tp, R, W. (No.E. or W.)	(No N or s	water to be retu			•
). (No N or S (f) Is (g) If	water to be retu so, name stream	and locate poin	nt of return	•

funicipal or Domestic Supply—	i kangang
10. (a) To supply the city of	* 7 2 .
County, having a present population of	·
nd an estimated population of in 19	•
(b) If for domestic use state number of families to be supplied	
	•
(Answer questions II, t3, I3, and 14 in all enses)	•
11. Estimated cost of proposed works, \$1000	•
12. Construction work will begin on or beforeCompleted	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or before	1 Sept 1960
Waltu E.E.	• 0
(Mignature of	ecksw
	•
Remarks:Please enter pumping requirement number two(2)	On-thig-contifficat
·	•
······································	
<u> </u>	
	·····
	•
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, togeth-	in and the second
	er with the accompany
naps and data, and return the same for completion & correction	
In order to retain its priority, this application must be returned to the St	ate Engineer, with cor
ions on or before Narch 31 , 1961	
-	
WITNESS my hand this 31st day of Jamery	, 19 61
	•
ን ነዋል። ም መ ሲመላ	
LEUL DE LEUS A. ST	ANLEY
2001	n/J_{I}

and shall n				wat. william co.	n be applied to ben	cjicius iioc
	tot excess	09 cubic feet pe		1		
stream, or	its equivalent in	case of rotation with o	ther water	users, from	Mill Creek	
•						
The	use to which this	water is to be applied	is	rrigation		·····
		appropriation shall be li				
	•	each acre irrigated				
		ra feet per acre fo		•		
.808.8000	of each year,			•		
•						·····
	•					
***************************************			•••••			·
			•			
		reasonable rotation sy:				ffic er .
	•	his permit is			-	
Acti	ual construction u	vork shall begin on or	before	March 1	6, 1962	. and shall
thereafter	be prosecuted wi	ith reasonable diligence	and be con	mpleted on or	before October 1, 19	62
Con	nplete application	of the water to the pro	posed use s	shall be made o	on or before Öctobe	r 1, 1963
wi	TNESS my hand t	his 16 th day	of	March	, 19.61	
		1	***************************************	hli	TATI	E ENGINEER
		•				
577 255	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 II at SC Octook A. M.		-	7th of 17.50.) LEY STATE ENGINEER	page 6E
Application No. 34577 Permit No. 27955	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	This instrument was first received office of the State Engineer at Salem, on the 2th day of AMASLY.	:ut:	roved: March 16, 1961	in book No. 74 page LEMIS A. STANLEY	*
cation t No.	PI ROPF TERS OF	umeni State I day	Returned to applicant:	Approved:	Recorded in book No. Permits on page LEMIS A. S	Drainage Basin No
Applic Permi	APP WA1	instr fthe S 24.	ed to a	Z g	orded s on p	je Bas
. ~	2	This fice of the	eturn	Approved:	Reco	rainag

Fees