To Appropriate the Public Waters of the State of Oregon

(figure of continue)			
of Box 63, Reute 1, Clatekande, Oregon			
State of Oregon do hereby make application for a permit to appropriate the			
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS			
If the applicant is a corporation, give date and place of incorporation			
1. The source of the proposed appropriation is Columbia River (Masse of stress)			
, a tributary of			
2. The amount of water which the applicant intends to apply to beneficial use is 0.1375			
cubic fect per second continuous flow or equivilent volume per day. (If water is to be used from more than one source, give quantity from each)			
**3. The use to which the water is to be applied is irrigation			
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)			
4. The point of diversion is located ft and ft from the			
corner of			
Portable pumping from Columbia River anywhere adjacent to			
Northerly property boundary			
•			
(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 necessary)			
being within the NE OF NW of Sec. 23, Tp. 8 Na (Give smallest legal subdivision)			
R. 4 No., II. M., in the county of Columbia			
5. The portable pipeline to be approximately 1650 feet (Main ditch, canal or pipe line) (Miles or feet)			
in length, terminating in the SE ¹ of NW ¹ of Sec. 23, Tp. 8 No. (Smallest legal subdivision) (N. or S.)			
R. 4 W. , W. M., the proposed location being shown throughout on the accompanying ma			
DESCRIPTION OF WORKS			
Diversion Works—			
6. (a) Height of dam feet, length on top feet, length at bottom			
feet; material to be used and character of construction(Loose rock, concrete, mason			
rock and brush, timber crib, etc., wasteway over or around dam)			
(b) Description of headgate			
(c) If water is to be pumped give general description (Size and type of jump)			
2 inch Centrifugal pump with portable pipeline and sprinklers, 100 gpm, (Size and type of engine or motor to be used, total head water is to be lifted, etc.) 110 feet total head			

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	n headgate. At headgate: width on top (at water line)			feet; width on botton
······································	feet; depth of u	vater	feet; grade	feet fall per on
ousand feet. (b) At		. miles from h	eadgate: width on top (d	st water line)
·	feet; width on b	ottom	feet; depth	of waterfcet
ade	feet fall	per one thou	isand feet.	
(c) Lengt	th of pipe,	ft.; si	ze at intake,	in.; size atf
om intake	in.; si	ize at place of	use in.; di	fference in elevation betwee
take and place	of use,	ft. Is g	grade uniform?	Estimated capacit
	sec. ft. on of area to be i	rrigated, or pl	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 N.	4 W.	23	ne i nw i	4.0
8 N.	4 W.	23	SE NW 4	7.0
- notes non	Themil How I	20001		
Clement A. Surveyor's	Bradbury Dona	tionLand Cloting theref	eginning, located in S aim and recorded on M rom a 40 foot roadway	along the top of the
Clement A. Surveyor's	Bradbury Dona	tionLand Cloting theref	eginning located in Saim and recorded on M	section 23 and in the lap 145 Columbia County along the top of the
Clement A. Surveyor's	Bradbury Dona	tionLand Cloting theref	eginning, located in S aim and recorded on M rom a 40 foot roadway	lection 23 and in the lap 145 Columbia County along the top of the
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Clement A. Surveyor's dike on the (a) C (b) K Power or Minim 9. (a) T	haracter of soil and of crops raing Purposes— atal amount of f	(If more space re Sandy lo	eginning located in Saim and recorded on Marcorded on Marcorded on Marcorded on Marcorded tract. equired, attach separate sheet) am and pasture	theoretical horsepow
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(a) C (b) K Power or Minim 9. (a) T (b) ((c) T (d) T (d) T (e) S Tp. (No. N. or (f) I (g)	Tharacter of soil Tind of crops raining Purposes— Total amount of frost punction of the last to be utilities to be utilities and the last to be utilities and the last to be retained by the last to be retained	(If more space re Sandy lo ised Hay a conver to be de r to be used f ilized works by me located in wreaks on y si m and locate p	eginning located in S aim and recorded on M rom a 40 foot roadway over described tract. equired, attach separate sheet) am and pasture (Head) rans of which the power is (Legal subdivision) M. tream? (Yes or No) coint of return	theoretical horsepowers. sec. ft. stobe developed
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funicipal or Domestic Supply-	23178			
10. (a) To supply the city of				
County, having	e present population of			
nd on estimated population of	to 19			
(b) If for domestic use state mu	nber of families to be supplied			
11. Estimated cost of proposed works				
12. Construction work will begin on				
	•			
13. Construction work will be completed on or beforeOct_a l 1954				
	* Jef Wilmarif			
	Mrs. Dieg the mark			
Remarks:				

STATE OF OREGON				
County of Marion,				
County of Murion,	d the foregoing at the stice to settle a suit of			
· · ·	d the foregoing application, together with the accompany			
.	or			
	plication must be returned to the State Engineer, with cor			
ections on or before				
WITNESS my hand this	day of, 19			

STATE ENGINEER

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STATE OF OREGON, County of Marion,

This is to cortify that I ha

	nat I have examined the foregoing application and do hereby grant the same, ING RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial				
use and shall not exceed. 0-138 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Columbia River					
The use to which	h this water is to be applied is irrigation				
	this appropriation shall be limited to 1/80 of one cubic foot per				
	for each acre irrigated and shall be further limited to a diversion				
	acre feet per acre for each acre irrigated during the irrigation				
season of each year,					
	······································				
The priority date Actual construction thereafter be prosecuted	of this permit is. September 2, 1954 and shall with reasonable diligence and be completed or or before October 1, 1956. n of the water to the proposed use shall be made on or before October 1, 1956. nd this 21st day of February 1955.				
	STATE ENGINEER				
Application No. 23178 Permit No. 23178 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Orcgon, on the 20° day of SEptembel. 1924, at 3° 0° o'clock A M. Return to applicant: Return to applicant: Return to applicant: 2.3178 IEMIS A. STANIEY STATE ENGINEER Drainage Basin No. Soute Printing 66097				

Fue paid #