## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I	Oliver B Carlto	n				
-,			of Applicant)			
of	Watson		, County of	Malher	ır	•••••
	(Postoffice)					
State of	Oregon	, do hereby n	nake application	on for a permi	t to appropri	iate the fol-
lovina desi	cribed public waters of	the State of O	reann subject	to eristina ri	ahte	•
towing west	crioca public waters of	the State of O	regon, suojece	to existing ris	,1008.	
If the	applicant is a corporat	tion, give date	and place of i	ncorporation		
4 MI		.7	•-			
1. 111	e source of the propose	u appropriation	18	(Name	of stream)	
	Owyhee Riv	/er				
o #1		7 . 7				
	te amount of water a		licant intends	to apply to	beneficial us	se is
1	/3 cubic feet 1	per second.				
	e use to which the wo		nnlied is			
0. 170	e use to writer the wi	iter is to be up	ppitea is	(Irrigation,	power, mining,	manufacturing,
***************************************		Irrigat	ion			
domestic supp		<b></b>				•
4. Th	e point of diversion is	located 507	feet South	of 4 corner	between sec	ctions
	ps. 24 & 25 S R 44		(Give dia	stance and bearing	to section corner)	)
	·····					
being with	in the Lot 2		of Sec.	4	$T_p$ . 2!	5 <b>S</b>
	(Give smallest 1	legal subdivision)			(N	o. N. or S.)
R(No. E.	<b>44 E</b> , W. M., in the or W.)	e county of	Malheur	•		•
5. Th	e main ditc	h	to be		1 2	miles in
3. 4		inal or pipe line)				
length, terr	ninating in the Lot	5	of Sec. 33	, Tp	24 S , F	2 44 E
	(Smalles	st legal subdivision)	)	(No. N	(N or S.)	Io. E. or W.)
W. M., the	proposed location being	g shown throug	hout on the ac	ccompanying m	ap.	,
6. Th	ne name of the ditch, co	anal or other w	orks is			
		on Ditch	,	•		
						•••••••••••••••••••••••••••••••••••••••
		<u>ከድደሮዊ የውጥነ</u> ብ	N OF WORKS			
Diversion W	7orks—	DESCRIPTIO.	N OF WORKS			
N (a	) Height of dam	2 foot 1	anoth on ton	400	foot land	4 h 4 h . 4 4
	) Height 0/ aam		engen on cop		jeet, tenyt	in ai ooiiom
400	feet; material to	be used and ch	aracter of cons	struction	(T 0070	rock, concrete,
	Some himsel	and mostr to	dinamb make			
masonry, rock	and brush, timber crib, etc	and rock to	or around dam)	r to wheel		••
		N.				
V.C.O.	······································	Weter	whoal 10	0+ mida = :	OA &	
(b	) Description of headg	ate	MURRI IN 16	et wide and a number and size of	64 feet hig	gn.
		(1 mbe	or, concrete, etc., I	idinaci and size of	. openings)	
			••••	••••••		

<sup>\*</sup>A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

	lgate	At headgate.	: Width o	n top (at u	ater line)	3	feet; width on bottom
						_	feet fall per one
thous and							
				miles fro	$om\ headgate:$	Width on	top (at water line)
		feet; width o	on bottom.		feet; dep	th of water	feet
grade		fee	t fall per	one thouse	and feet.		
	·······						
Tunionation		FILL IN THE FO	LLOWING	INFORMAT	ION WHERE I	THE WATER	IS USED FOR:
Irrigation-		land to be irrig	ated has o	a total area	n of	2 <del>1</del>	acres, located in each
smallest l	egal			_			SR44EWM
•	·	(Give area of lan				. <b></b>	·····
				••••••••••••••••••••••••••••••••••••••	<del>-</del> -	·	
		_					
	············					·	
						·	
	,					·	
Power, M	ning	, Manufacturing,	(If more s	space required,	attach separate		
•		, Manufacturing,	(If more s	space required,	attach separate	sheet)	
ŕ	(a)	, Manufacturing,	(If more s or Transpo	space required, ortation Pur	attach separate poses—	sheet)	theoretical horsepower
•	(a) (b)	, Manufacturing,  Total amount o  Total fall to be	(If more s or Transpo	space required, ortation Pur o be develor	attach separate  poses—  pedfee	sheet)	theoretical horsepower
•	(a) (b) (c)	, Manufacturing,  Total amount o  Total fall to be  The nature of	or Transport of power to utilized	pace required, ortation Pur o be develop (Head	attach separate  poses—  oed	sheet) et. e power is to	theoretical horsepower
10.	(a) (b) (c) (d)	, Manufacturing, Total amount o Total fall to be The nature of Such works to be	or Transport f power to utilized the words	opace required, ortation Pur o be develor (Head	attach separate  poses—  oed	sheet) et. e power is to	theoretical horsepower
10.	(a) (b) (c) (d)	, Manufacturing,  Total amount o  Total fall to be  The nature of	or Transport to utilized	opace required, ortation Pur o be develor  (Head o by means in	attach separate  poses—  ped	sheet)  et. epower is to	theoretical horsepower
10.	(a) (b) (c) (d) N. or (e)	, Manufacturing, Total amount o Total fall to be The nature of  Such works to be , R	or Transport f power to utilized the words be located, Norw.)	pace required, ortation Pur o be develop  (Head by means in	attach separate  poses—  ped	sheet)  et. e power is to  livision)	theoretical horsepower
10. Tp(No.	(a) (b) (c) (d) N. or (e) (f)	, Manufacturing, Total amount o Total fall to be The nature of  Such works to be, R	or Transport f power to utilized the words be located or W.) returned	opace required, ortation Pur o be develor  (Head o by means  in	attach separate  poses—  ped	sheet)  et.  power is to  livision)	theoretical horsepower
Tp(No.	(a) (b) (c) (d) N. or (e) (f)	Manufacturing, Total amount o Total fall to be The nature of Such works to be, R	or Transport f power to utilized the words be located, M or W.) e returned eam and l, Sec	ortation Pur o be develor (Head by means in	attach separate  poses—  oed	sheet)  et.  et power is to  livision)  s or No.)	theoretical horsepower

	esent population of, and ar
(Name of)	10
stimated population ofin 1	
(Answer questions 12, 1	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	600.00
	re May 1st, 1912
	or before May 1st, 1913
	the proposed use on or before
10. The water was be completely applied to	May 1st, 1913
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of th
Soard of Control, accompany this application.	
	Oliver B Carlton
	(Name of applicant)
Signed in the presence of us as witnesses:	
1) J F Miller ,	Vale, Ore.
(Name)	(Address of witness)
2) Ivan E Oakes (Name)	(Address of witness)
Remarks	
	•
	·
$\langle TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
$CTATE\ OF\ OREGON, \ County\ of\ Marion. $	
$\{TATE\ OF\ OREGON,\ County\ of\ Marion.\ \}$ ss. $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ formula is$	oregoing application, together with the accompanyin
$\{TATE\ OF\ OREGON,\ County\ of\ Marion.\ \}$ ss. $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ formula is$	oregoing application, together with the accompanyin
$\{STATE\ OF\ OREGON, \ County\ of\ Marion. \}$ ss. $\{STATE\ OF\ OREGON, \ County\ of\ Marion. \}$ and the forcorrection and data, and return the same for correction $\{STATE\ OF\ OREGON, \ County\ of\ Marion. \}$	oregoing application, together with the accompanyin
$TATE\ OF\ OREGON,$ $Ss.$ $County\ of\ Marion.$ $Ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ for\ corrections and\ data,\ and\ return\ the\ same\ for\ corrections and some for\ corrections are some for\ correct$	oregoing application, together with the accompanyin
$\{TATE\ OF\ OREGON, \ County\ of\ Marion. \}$ ss. $\{This\ is\ to\ certify\ that\ I\ have\ examined\ the\ for\ properties and\ data,\ and\ return\ the\ same\ for\ correction and state and set in the same for\ correction and the same for\ correction $	oregoing application, together with the accompanyin
TATE OF OREGON,  County of Marion.  This is to certify that I have examined the for aps and data, and return the same for corrections.	oregoing application, together with the accompanying on or completion, as follows:
STATE OF OREGON,  County of Marion.  This is to certify that I have examined the fornaps and data, and return the same for correction	oregoing application, together with the accompanying on or completion, as follows:  n must be returned to the State Engineer, with cor
STATE OF OREGON,  County of Marion.  This is to certify that I have examined the fornaps and data, and return the same for correction.  In order to retain its priority, this application.	oregoing application, together with the accompanying on or completion, as follows:  n must be returned to the State Engineer, with cor, 19

Application No. 2069 11 Permit No. 1073 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Division No ... District No.\_\_\_ This instrument was first received in the office of the State Engineer at Salem, Oregon, on the February ..... day of ..... 19.12, at 8:00 o'clock A M. Returned to applicant for correction Corrected application received ApprovedMar 25 1912 Recorded in Book No. ..... of Permits on Page 1073 John H Lewis State Engineer. DFM \$4.90 1 map STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application and do hereby grant the same, sub-The appropriation for irrigation purposes shall ject to the following limitations and conditions: be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper State officers. The priority date of this permit is February 8, 1912 The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of use and not to exceed 16/100 (0.16) cubic feet per second. rotation Actual construction work shall begin on or before March 25, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before October 1, 1914 John H Lewis

4 4....

State Engineer.