5395

ABSTRACT MADE

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	Rol	lie Caris							
of		Mur	phy	•	e of Applic		untu of		Josephiı	ae
		(Pos Ore	toffice)							
									ιο ωρριορ	riuce the
† o llow	_	escribed publi	-							
	If th	e applicant is	a corporatio	n, give date	and plac	e of inc	or por ation	ı		
	1. T	he source of t	he proposed	$appropriation{ }{a}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}$	on is	Car	is and N	liners Ur le of stream)	eek	
tribut	ary o	f				App	legate R	iver		••••
	2. T	he amount of	water which	the applica	nt intend	ls to app	oly to bene	eficial use	is	
0	•29	,, ca	ubic feet per	second.						
	3. T	he use to whi	ch the water	is to be app	lied is					
	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		irrigati				gation, power,		
domesti	c suppli	es, etc.)		-						
	4. T	The point of di	iversion is lo	cated	Commen	cing a	t the ce	nter of	Section	3 0
	T 37	S R 4 W.W.1	:; thence	south 40	rods; t	hence	west 2()	ng to section or rods; and	d commer	cing
;	at th	ne same poir	it; thence	south 80	rods; t	h ence	west 20	rods.		
R	4 W (No. E. 5. 7	or w.) The	M., in the co	unty of	Josep	hine	to be	each 1/8	th	miles
R	(No. E.	4 ₩ , W.	M., the prop	osed location	n being s	hown th	iroughout	on the acc	ompanyin	g map.
	6. T	The name of th	carls Nos	. 2 & 3.						
				DESCRIPT	ION OF	WORK	S			
DIVER	SION	Works-								
	7. ((a) Height of	dam	fee	t, length	on top		feet	, length o	at bottom
•		feet; mat	erial to be us	sed and char	acter of	constru	ction		(Loose ro	ck, concrete,
		and brush, timber								
		Description o	f headgate	Wo	(Timber,	concrete, e	etc., number a	and size of op	enings)	
		·			*****			*****************	·	

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM—

from headgate.	At headgate: Width	on top (at wa	ter line)	feet; width on bottom
•	feet; depth of wate	er	feet; grade	feet fall per one
thousand feet.				
(b) At	mile	es from headg	aie. Width on top (at	t water line)
				f water feet;
	feet fall per			
FILL IN T	HE FOLLOWING	INFORMATIO	ON WHERE THE V	VATER IS USED FOR:
IRRIGATION-				
9. The lan	nd to be irrigated ha	s a total area	of23	acres, located in each
smallest legal sub	odivision, as follows:	(Give area of la	and in each smallest legal su	ubdivision which you intend to irrigate)
	ll acres in the	e NE <mark>1</mark> SW1 an	nd 194	
***************************************	12 acres	SE‡ SW	All in Section 30)
			Township 37 South	n, Range 4 W.W.M.
2 32 3				
	(If 1	more space require	d, attach separate sheet)	
Power, Mining,	(If 1	more space require	d, attach separate sheet)	
Power, Mining,	MANUFACTURING, OF	more space require R TRANSPORTA er to be develo	d, attach separate sheet) TION PURPOSES— ped	
Power, Mining, 10. (a) 7	MANUFACTURING, OF Total amount of power of the still to be utilized.	more space require R TRANSPORTA er to be develo	d, attach separate sheet) TION PURPOSES— ped	theoretical horsepower.
Power, Mining, 10. (a) 7	MANUFACTURING, OF Total amount of power of the still to be utilized.	more space require R TRANSPORTA er to be develo	d, attach separate sheet) TION PURPOSES— ped	
Power, Mining, 10. (a) 7 (b) 7	MANUFACTURING, OF Total amount of power of the wo	more space require R TRANSPORTA er to be develo zed(Head	d, attach separate sheet) TION PURPOSES— ped	to be developed
Power, Mining, 10. (a) 7 (b) 7 (c) 7	MANUFACTURING, OF Total amount of power of the works to be local factors.	more space require R TRANSPORTA er to be develo zed(Head rks by means	d, attach separate sheet) TION PURPOSES— ped	theoretical horsepower.
Power, Mining, 10. (a) 7 (b) 7 (c) 7 (d) 8 Tp	MANUFACTURING, OF Total amount of power of the works to be locally to be utilized. Such works to be locally to be	more space require R TRANSPORTA er to be develo zed(Head rks by means ated in	d, attach separate sheet) TION PURPOSES— ped	to be developed
POWER, MINING, 10. (a) 7 (b) 7 (c) 7 (d) 8 Tp	MANUFACTURING, OF Total amount of power Total fall to be utilize The nature of the wo Such works to be located to the works to be located to the works to be located to the works to be some the works to be return	more space require R TRANSPORTA er to be develo zed(Hear rks by means ated in, W. M. W.) Led to any stre	d, attach separate sheet) TION PURPOSES— ped	to be developed
Power, Mining, 10. (a) 7 (b) 7 (c) 7 (d) 8 Tp	MANUFACTURING, OF Total amount of power of the works to be locally to be utilized by the mature of the works to be locally to be return to be return of the so, name stream of the so,	more space require R TRANSPORTA er to be develo zed(Head rks by means ated in, W. M. W.) ed to any stre and locate poi	d, attach separate sheet) TION PURPOSES— ped	to be developed
Power, Mining, 10. (a) 7 (b) 7 (c) 7 (d) 8 Tp	MANUFACTURING, OF Total amount of power of the works to be locally to be utilized by the nature of the works to be locally to be return as water to be return of so, name stream of the so, sec	more space require R TRANSPORTA er to be develo zed(Head rks by means ated in	d, attach separate sheet) TION PURPOSES— ped	to be developed

Municipal Supply—	
11. To supply the city of	
	sent population of,
(Name of) and an estimated population ofin 1	9
(Answer questions 12, 13, 14 and 15 12. Estimated cost of proposed works, \$.50.00	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	
15. The water will be completely applied to the propos	
13. The water will be completely applied to the propo-	October 1, 1925.
Developed a many of the managed ditch on other quarks	mumamed in accordance with the rules of
Duplicate maps of the proposed ditch or other works,	prepared in accordance with the rates of
the State Water Board, accompany this application.	Rollie Caris
	(Name of applicant)
	Murphy, Oregon
	* - * - # 27
Signed in the presence of us as witnesses:	
(1) H. B. Howell	Grants Pass, Oregon (Address of Witness)
(2) M. L. Opdycke (Name)	Grants Pass, Oregon.
(Name) Remarks:	
100000000000000000000000000000000000000	
,	
$STATE\ OF\ OREGON,$ $SSS.$	
This is to certify that I have examined the foregoing of	application, together with the accompanying
maps and data, and return the same for correction or comple	tion, as follows:
1	
In order to retain its priority, this application must	be returned to the State Engineer, with
corrections, on or before	<u>.</u>
WITNESS my hand this day of	
	State Engineer.

15

Application No	8324
Permit No	5395

WATERS OF THE STATE

	OF OREGON	
	District No.	
	This instrument was first received in the office of the State Engineer at	
	Salem, Oregon, on theday	
	of, 1922,	
	at8:30 o'clock AM.	•
	Returned to applicant for correction	
•	Corrected application received	
	Approved:	
	April 10, 1922	
	Recorded in Book No. 19 of Permits, on Page 5395	
	Percy A Cupper	
	1 map RS State Engineer.	
	6.45	
STATE OF OREGON, County of Marion,		
subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sys	I have examined the foregoing applications and conditions: If for irrigation, to the persecond, or its equivalent, for each astem as may be ordered by the proper st	his appropriation shall be limited acre irrigated, and shall be subject ate officer.
The right herein a	granted is limited to the appropr	iation of water from Caris
and Miners Creeks	for irrigation purposes.	
,		

Actual construction work shall begin on or before ____april 10, 1923 and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1924 Complete application of the water to the proposed use shall be made on or before October 1, 1925 10th April, 1922 WITNESS my hand this day of ...

The amount of water appropriated shall be limited to the amount which can be applied to beneficial

rotation. The priority date of this permit is ______April 1, 1922

Percy A Cupper,

State Engineer.

the same,

be limited be subject

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.