CERTIFICATE NO. 2206

*Permit No.___2162

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

State of	e of the propose nt of water wh cubic feet which the wat	the State of Cion, give date of the date of the appropriation, tributhich the application	on is Ar	existing rights: coration compson Creek (Name of stream) coplegate Rive;	to appropriate th
If the applica If the applica 1. The sourc 2. The amounts 3. The use to plementary supply domestic supplies, etc.) 4. The point being within the	nt is a corporate e of the propose nt of water wh cubic feet	the State of Cion, give date of the appropriation the application the application that the application that the application that application the application that the ap	regon, subject to e and place of incorp on is	poration nompson Creek (Name of stream) onlegate Rive	
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2. The amount of the second of	nt of water whcubic feet o which the wat	, tribu	tary of	(Name of stream) oplegate Rive:	
2. The amount 2. 3. The use to plementary supply domestic supplies, etc.) 4. The point 4. The point 5 W (No. E. or W.) 5. The length, terminating if W. M., the proposed 6. The name Bi plementary Supplies, etc.) DIVERSION WORKS— 7. (a) Height feet Rock, dirt masonry, rock and brush,	nt of water whcubic feet which the wat	rich the applica	tary of	oplegate Rive	A Company of the Comp
3. The use to plementary supply domestic supplies, etc.) 4. The point being within the	cubic feet				r
3. The use to plementary supply domestic supplies, etc.) 4. The point being within the	which the wat	t per second.	int intends to apply	y to beneficial u	se is
3. The use to plementary supply domestic supplies, etc.) 4. The point being within the	which the wat				e de la companya de l
being within the			.11 7. 1.		$(x,y)^{\frac{1}{2}}(x_{i+1},x_{i+1}) = 0$
domestic supplies, etc.) 4. The point being within the	, for the irr			(Irrigation, power,	mining, manufacturin
being within the		•igation of l	.ands already ha	wing a partia	al water right
being within the			47 (37)		0 ~ 5
R	of diversion is	locatednes	Give distance	and bearing to section	on corner)
R			····		
R					
R	SE of SE		of Sec. 24	. Tp .	39 S
5. The length, terminating is W. M., the proposed 6. The name Bi DIVERSION WORKS— 7. (a) Heigh feet Rock, dirt masonry, rock and brush,	(Give smallest le	gal subdivision)	Togonhine		(No. N. or S.)
length, terminating is W. M., the proposed 6. The name Bi DIVERSION WORKS— 7. (a) Heigh feet Rock, dirt masonry, rock and brush,	, W. M., in th	he county of	oosaphiina	,	
length, terminating i W. M., the proposed 6. The name Bi DIVERSION WORKS— 7. (a) Heigh feet Rock, dirt masonry, rock and brush,	ditch		t	o be	5 <i>miles</i>
W. M., the proposed 6. The name Bi DIVERSION WORKS— 7. (a) Heigh feet Rock, dirt masonry, rock and brush,	(Main ditch, can	nal or pipe line)			
6. The name Bi DIVERSION WORKS— 7. (a) Heigh feet Rock, dirt masonry, rock and brush,	n the SE Of S	SW est legal subdivision	of Sec. 6	, Tp. 39 S (No. N. or	S.) (No. E. or W.
DIVERSION WORKS— 7. (a) Height feet Rock, dirt masonry, rock and brush,	location being s	shown through	out on the accompo	anying map.	Wiles Control
DIVERSION WORKS— 7. (a) Height feet Rock, dirt masonry, rock and brush,	of the ditch, co	anal or other i	vorks is		
7. (a) Height Rock, dirt	ngham and Pre	awlaw Dibah			
7. (a) Height feet Rock, dirt masonry, rock and brush,				***************************************	
7. (a) Height feet Rock, dirt masonry, rock and brush,			N OF WORKS.		i.
7. (a) Height feet Rock, dirt masonry, rock and brush,		DESCRIT 110	WORKS.		
Rock, dirt	Temp		rea r		
Rock, dirt	it of dam	feet, len	gth on top	feet	, length at botto
masonry, rock and brush,	; material to be	used and char	acter of constructi	on	
masonry, rock and brush,					(Loose rock, concre
	timber crib, etc., wa	asteway over or aro			
·					<u> </u>
			concrete, etc., number a		
(v) Descripii	JIV OJ TVEWWUWVE	(Timber	concrete, etc., number a	ınd size of openings)	·
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CANAL S	YSTEM—
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2 <mark>늘</mark>	fact, donth of water 16 inches fact, and 4 inch per rou feet fall ner one
	feet; depth of water 16 inches feet; grade 4 inch per rod feet fall per one
housand fee	
	o) At miles from headgate. Width on top (at water line) 20 inches
	feet; width on bottom 2 feet; depth of water 16 inches feet;
$grade \stackrel{1}{=} in$	ch per rod feet fall per one thousand feet.
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION-	
9. Th	the land to be irrigated has a total area ofacres, located in each
	ıl subdivision, as follows:
	in SEL Sec. 24 T 39 R 5 West owned by John Bingham
10 acres	(Give area of land in each smallest legal subdivision which you intend to irrigate) SE_4^1 of the SW_4^2 Sec 6 and the
	NW_{4}^{1} of the NW_{4}^{1} or Lot Number One Sec 7 T 39 S R 4 West and
	NE_{4}^{1} of the NE_{4}^{1} of Sec. 12 T 39 S R 5 W. owned by C C Presley
•	•
· ·	
Power, Min	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, Min	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed theoretical horsepower
Power, Min	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed theoretical horsepower b) Total fall to be utilized feet. (Head)
Power, Min 10.	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, Min 10.	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, Min 10. (((Tp	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, Min 10. (((Tp	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
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Power, Min 10. (((Tp	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, Min 10. (((Tp	(If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed

	population of, and an
(Name of) timated population of	
rimated population of in 191	
(Answer questions 12, 13,	, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	200
13. Construction work will begin on or before	ore 1 yr from date of approval
14. Construction work will be completed on	or before
15. The water will be completely applied to	o the proposed use on or before
	3 yrs " " "
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of
e State Water Board, accompany this application	<i>ì</i> .
	Bingham & Presley
	(Name of applicant) by C C Presley
Signed in the presence of us as witnesses:	<u></u>
) Anna E Presley	Grants Pass, Ore.
(Name)	(Address of witness)
) (Name)	,(Address of witness)
Remarks:	
Tremon no.	
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	<u></u>
	<u> </u>
TATE OF OPEGON	
$TATE OF OREGON, \ County of Marion egin{cases} ss. \end{cases}$	
	the second secon
	foregoing application, together with the accompany
ig maps and data, and return the same for correct	ction or completion, as follows:
	· · · · · · · · · · · · · · · · · · ·
Completion, maps & fees	
Completion, maps & fees	
Completion, maps & fees	
	tion must be returned to the State Engineer, with
In order to retain its priority, this applica	
In order to retain its priority, this applica orrections, on or before Sep 14	, 191.4
In order to retain its priority, this applica orrections, on or before	tion must be returned to the State Engineer, with , 191 4 day of Aug. , 1914. John H Lewis

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Application No. 3836 Permit No. 2162

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 5 day of August , 191 ,
at 1:30 o'clock P M.
Returned to applicant for correction
Aug 5, 1914
Corrected application received Sept 4, 1914
Sep 23 $\stackrel{Approved}{1914}$:
Recorded in Book No. 9 of
Permits, on Page2162
John H L ewis
McC 1 map \$8.00

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be

subject to such reasonable rotation system as may be ordered by the proper State officer. This appropriation together with the amount of water claimed under a prior right for the within described lands, shall not exceed one-eightieth of one cubic foot per second for each acre irrigated

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed one-half cubic feet per second, or its equivalent in case of August 5, rotation. The priority date of this permit is.....

Actual construction work shall begin on or before Sep 23, 1915 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1916

Complete application of the water to the proposed use shall be made on or before..... Oct 1, 1917

September WITNESS my hand this.....day of.....

John H **Lewis**

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in

rn unovoyed by the State Water Board, March 11, 1909.