*Permit No. 1864

APPLICATION FOR A PERMIT

CERTIFICATE NO. 2083

To Appropriate the Public Waters of the State of Oregon

	I, Elsie O Waters					
		of Applicant)				
of	Spray	, County of Wheeler				
	Oracon	· · · · · · · · · · · · · · · · · · ·				
State o	of, do here	by make application for a permit to appropriate to				
follow	ving described public waters of the State of Or	regon, subject to existing rights:				
	If the applicant is a corporation, give date as	nd place of incorporation				
	2, the applicant to a corporation, give water a.	100 pouce of 11000 por 4000 to 1100 pour				
1. The source of the proposed appropriation is Balm Creek						
	1. The source of the proposed appropriation	(Name of stream)				
-	, tribute	ary of John Day River				
	2. The amount of water which the applica	nt intends to apply to beneficial use is				
	cubic feet per second.	•				
	cuote feet per secona.	Turiantian				
	3. The use to which the water is to be appl	lied is Irrigation (Irrigation, power, mining, manufacturing)				
		(2112Bacton, power, mining, manufacturin				
domestic	ic supplies, etc.)	,				
	4. The point of diversion is located N 89	Give distance and bearing to section corner)				
ft. t	to headgate of East Ditch, thence S 18	½° W - 760 ft. to headgate of West Ditch				
	$\frac{1}{4}$ s corner to East boundary of Sec. 33					
		•••••••••••••••••••••••••••••••••••••••				
being	within the $\frac{\mathbb{N}\sqrt{\frac{1}{4}}}{\mathbb{G}}$ of $\mathbb{S}\mathrm{E}\frac{1}{4}$ (Give smallest legal subdivision)	of Sec. 33 , Tp. 8 Sout h (No. N. or S.)				
R2	25 East W. M., in the county of	Wheeler				
-	5. The East Ditch is 2036 ft. and (Main ditch, canal or pipe line)	West Ditch is 1043 ft. miles				
length	h, terminating in the SW & NW_{4}^{1} of SE_{4}^{1} (Smallest legal subdivision)	of Sec. 33 , Tp. 8 S , R. 25 E (No. N. or S.) , R. (No. E. or W.				
	I., the proposed location being shown throughout					
	6. The name of the ditch canal or other we	orks is				
	East Ditch and West Ditch of Balm	n Creek				
	DESCRIPTION	1 OF WORKS.				
DIVER	rsion Works—	•				
	7. (a) Height of damfeet, length	th on topfeet, length at botto				
		cter of construction Water for East Ditch				
is t	taken by a 120 ft. flume direct from t					
masonry	ry, rock and brush, timber crib, etc., wasteway over or around stream.					
		w 700 w 700 - 0 7 1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
	(b) Description of headgate. A box 3'	X 12" X 12" of 1 \(\frac{1}{4}\) lumber with concrete, etc., number and size of openings)				
		comorces, ecc., number and size of openings)				
	(Timber,	X 1 4" headgate				

^{*}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.

1864(a)
Canal System—
8. (a) Give dimensions at each point of canal where materially changed in size, stating mile
from headgate. At headgate: Width on top (at water line)feet; width on botton
feet; depth of waterfeet; gradefeet fall per on
thousand feet.
(b) Atmiles from headgate. Width on top (at water line)
feet; width on bottomfeet; depth of waterfeet
gradefeet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area ofacres, located in eac
smallest legal subdivision, as follows:
smallest legal subdivision, as follows: NW_{4}^{1} of $SE_{4}^{1} = 9.97$ acres; (Give area of land in each smallest legal subdivision which you intend to irrigate)
(Give area of land in each smallest legal subdivision which you intend to irrigate) SW_4^1 of $SE_4^1=8.99$ acres
<u>. </u>
(If more space required, attach separate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepowe
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in
(d) Such works to be located in
Tp, R, W. M.
(e) Is water to be returned to any stream? (Yes or No)
and the first of the first of the second
(f) If so, name stream and locate point of return
, Sec., Tp., R., (No. E. or W.)

(g) The use to which power is to be applied is.....

(h) The nature of the mines to be served.....

		pulation of, and a
•	ame of) population of in 191	
ountwood 1	10 101	
	(Answer questions 12, 13, 1	14, and 15 in all cases)
12.	Estimated cost of proposed works, \$ 20	00•00
13.		is finished
14.		or before
15.		the proposed use on or before as soon as the
Dup	licate maps of the proposed ditch or othe	er works, prepared in accordance with the rules of
ie State V	Vater Board, accompany this application.	
	· · · · · · · · · · · · · · · · · · ·	Elsie O Waters (Name of applicant)
	• • • • • • • • • • • • • • • • • • •	
Sign	ned in the presence of us as witnesses:	
_		Spray, Oregon
	(Name)	(Address of witness)
Rem	J R Williams (Name)	Spray, Oregon (Address of witness) Ifficient water for irrigation during
Rem	JR Williams (Name) Balm Creek supplies sufearly summer, but has no water duri	Spray, Oregon (Address of witness) Ifficient water for irrigation during ing the late summer and fall.
Rem	JR Williams (Name) Balm Creek supplies sufearly summer, but has no water duri	Spray, Oregon (Address of witness) Ifficient water for irrigation during ing the late summer and fall.
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Rem the e	J R Williams (Name) Balm Creek supplies suf early summer, but has no water duri F OREGON, County of Marion Salm Creek supplies suf	Spray, Oregon (Address of witness) Pficient water for irrigation during ing the late summer and fall.
Rem the e	J R Williams (Name) Balm Creek supplies sufferely summer, but has no water during the summer of th	Spray, Oregon (Address of witness) Pficient water for irrigation during ing the late summer and fall. Oregoing application, together with the accompant on or completion, as follows:
Rem the e	J R Williams (Name) Balm Creek supplies sufferely summer, but has no water during the summer of th	Spray, Oregon (Address of witness) Pficient water for irrigation during ing the late summer and fall. Oregoing application, together with the accompant on or completion, as follows:
the e	JR Williams (Name) Balm Creek supplies sufferely summer, but has no water during the summer of the supplies of the summer of t	Spray, Oregon (Address of witness) Fficient water for irrigation during ing the late summer and fall. oregoing application, together with the accompant on or completion, as follows:
the e	JR Williams (Name) Balm Creek supplies suffered yearly summer, but has no water during the summer of the summer	Spray, Oregon (Address of witness) Fficient water for irrigation during ing the late summer and fall.

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Application No	3397	
	1864	
Pormit No	TOO T	

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 2 District No.

	This instrument	t was first receive	cd	
	in the office of the	e State Engineer d	ut	
	Salem, Oregon, on	the 13		
	day of Janu	ıary , <i>191</i>	4	
	at 8:30 o'cl	ockAM.		
	Returned to appli	cant for correctio	n	
	•			
	Corrected appl	lication received		
	Appr	roved:		
	Feb 20 191	L 4		
	Recorded in Bo	ok No. 8)	
	Permits, on Page.	1864		×
All the second s	John H Lewis	3		
e e e e e e e e e e e e e e e e e e e	MDMcC PAC \$5.	State Desire	er.	
	<u>.</u>			
STATE OF OREGON,	1			
County of Marion	\ss.			
to one-eightieth of one cubic f subject to such reasonable rota				
The amount of water ap ficial use and not to exceed rotation. The priority date of	19/80 (0.22)	.cubic feet per se	econd, or its equiv	valent in case of
	this permit is	4		
A atrial amostmustion mine			h-10-10	
Actual constituction work	k shall begin on or b	pefore Fe	bruary 20, 191	
		diligence and be Ja	completed on or b in 1, 1916	5
and shall thereafter be prosecu	ited with reasonable	diligence and be Ja	completed on or b	efore
	the water to the pro-	diligence and be Ja	completed on or b	efore
and shall thereafter be prosecu	the water to the pro-	diligence and be Ja	completed on or b	efore
and shall thereafter be prosect Complete application of	ited with reasonable the water to the pro	diligence and be Ja posed use shall be	completed on or b in 1, 1916 e made on or before tober 1, 1917	5 efore
and shall thereafter be prosect Complete application of	the water to the pro	diligence and be Ja posed use shall be Oc	completed on or b in 1, 1916 e made on or before tober 1, 1917	eforere, 191.4.

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