CERTIFICATE NO. 843

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

' I,	Ann Mary	- 4444	(Name	of Applicant)				
	Kerby				Jese	phine		
		Postoffice)		, County of				
tate of	Oregen	, '	, do herel	by make appli	cation for a	permit to a	ippropriate the	
llowina e	described pub	lic waters of	f the State of Or	egon, subject	to existing	rights:	ii i i i i i i i i i i i i i i i i i i	
-		• -	tion, give date a				•	
1) 0	ме аррисані	is a corporai	non, give dute di	ia piace of in	corporación.			
1.	The source of	f the propos	sed appropriation	i is	GO UPOOK (Name of	'stream)	•••••••••••••••••••••••••••••••••••••••	
io /	a is to life a	4 1	jostrom	www.mc				
a	The amount	of anatom and	hich the applica					
	**	-		ii inienas io i	ippiy to beit	ejiciui use i	,o	
	·	Cubic fee	et per second			1		
3.	The use to u	hich the wa	ter is to be appl	ied is	(Irrigati	on power min	ing, manufacturing	
• • • •	Irrig	ation and	Demestic		(=====	on, power, min		
mestic supp	olies, etc.)						· · · ·	
4.	The point of diversion is located. 160 reds NW frem the SE cerner of Sec. 5 (Give distance and bearing to section corner)							
				(Give dis	tance and beari	ng to section c	orner)	

		SWE of the			#*			
ing with	in the	.	egal subdivision)	of Sec	<u> </u>		o. N. or S.)	
	8 W	W. M., in t	he county of	J ese p	h ine			
(No.	E. or W.)		,			707 m		
5.	The		nal or pipe line)		to be	101 re	nites in	
nath tor	minating in t	WHI		of Sec	8 _{Tn}	39	. 8 W	
tyon, cer	minuiting in i	(Smalle	est legal subdivision)	07 560	, 1 p.	(No. N. or S.)	(No. E. or W.)	
. M., the	e proposed lo	cation being	shown throughout	ut on the acco	mpanying r	nap.		
6.	The name of	the ditch, c	canal or other w	orks is	••••••			
	Rice	Creek Dit	ch	••••	••••			
	and the second		DESCRIPTION		3.	în arte a li iriyê li. Li		
	, Works			,				
	Works—	i	4	,	20			
	(a) Height of	of dam	feet, leng	th on top		feet, le	ngth at botton	
80	feet; n	naterial to be	e used and chara	cter of constr	ruction		oose rock, concrete	
R	ook, seil a	nd brush;	Wasteway eve	r dam			rouse roun, concret	
asonry, roc	k and brush, tim	oer crib, etc., wa	asteway over or arou	nd dam)		•••••	·	
	•••••						•	
(b)	Description	of headaate	Lumber, em	o opening 1	2 X 12 inc	hes		
. (3)			(Timber,	concrete, etc., num	ber and size of	openings)		
				· ••••••				
		r						
· · ·	different form of	application is no	rovided where an app	ropriation is to be	e made by the	enlargement o	f evisting works	

[1985(s)]	
ANAL SYSTEM—	
en gradi en la companya de la compa	housed to store state at
8. (a) Give dimensions at each point of canal where materially c	
rom headgate. At headgate: Width on top (at water line) 18 inch	feet; width on botton
12 inchfeet; depth of water 12 inchfeet; grade	feet fall per on
housand feet.	· · · · · · · · · · · · · · · · · · ·
(b) Atmiles from headgate. Width on top (at water line)
feet; width on bottomfeet; depth of	water:feet
rade feet fall per one thousand feet.	
	La Company of the Company
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	ATER IS USED FOR:
RRIGATION—	
9. The land to be irrigated has a total area of	acres, located in eac
*	
mallest legal subdivision, as follows: SW2 of the SH2 of Sec. 5 Tp 39 R 8 W	Control of the contro
(Give area of land in each smallest legal subdivision which you inten	d to irrigate)
	· · · · · · · · · · · · · · · · · · ·
(If more space required, attach separate sheet)	<u> </u>
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(Legal subdivision)	of Sec.
Tp, R, W. M. (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	
	(x,y) = (x,y) + (x,y
, Sec, Tp, 1	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	4

3441 Application No... Permit No. 1935

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No.1	District No	
	This instrumen	at was first received	
	in the office of th	ne State Engineer at	
	Salem, Oregon, o		
	day of	, 191, -	,
	at. 8.30 o'c	lock	
	Returned to appl 4 February, 19	icant for correction	
	Corrected app March 6, 191	lication received	
	Avv	proved:	
	May 7.		
	Pasandad in P.	ook No. 8 of	
		1046	
	Permits, on Page		
	John H L	State Engineer.	
	PAC McC 1 map	\$11.00	
STATE OF OREGON,)	r'	
County of Marion	\ss.		
	oot per second, or	its equivalent, for ea	is appropriation shall be limited that the control of the control
•	_		onth of one cubic foot per s
-		limited to the amoun	t which can be applied to bene-
ficial use and not to exceed	(0.35)	cubic feet per secon	nd, or its equivalent in case of
rotation. The priority date of	this permit is	Feb S	, 191
Actual construction wor	k shall begin on or	before May 7, 19	L 5
and shall thereafter be prosect	ited with reasonable	June 1, 19	-
Complete application of	the water to the pro	oposed use shall be m	ade on or before
WITNESS my hand this	7th	day of	, 191
		John H Lewis	State Engineer.
Permits for power development	t are subject to the limits	tion of franchise and the	ayment of annual fees as provided in

Water Board, March 11, 1909.