compared och

*Enlargement Permit No. 126 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	(Name of Applicant)	
of	Copperfield (Postoffice)	, County of Baker
State o	• *	, do hereby make application for a permit to appropriate th
		the State of Oregon, subject to existing rights.
If t	the applicant is a corporation,	give date and place of incorporation
1.	The source of the proposed a	appropriation is North Pine Creek (Name of stream)
2.	The appropriation to be mad	le by the enlargement (or extension) of
The	Davy Rogers (Ditch) locate	ed and recorded April 1906
owned		name or canal or works to be enlarged) plicants
3.	The amount of water which	the applicant intends to apply to beneficial use is
1 & 🕏	cubic feet per second,	which amount is in addition to the present claimed appropriation
4.	The use to which the water is	to be applied is(Irrigation, power, mining
	Irrigation	n
manufac	turing, domestic supplies, etc.)	
Locatio	on and Description of Ditch or	Works which it is Proposed to Enlarge or Extend—
5.	(a) The point of diversion fr	rom the stream is North 17 24' West 995 ft. dist. (Give distance and bearing to section corner
•••••		
	(b) The headaste is leasted a	within the SE 4 of NE 4 of Sec. 21
	(b) The headgate is located v	(Smallest legal subdivision)
of Sec.	, <i>Tp</i>	(Smallest legal subdivision)
of Sec.	, <i>Tp</i>	7 S , R. 47 E , W. M., in the county o
	. 21 , Tp	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county o N. or S.) (No. E. or W.)
	. 21 , Tp	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county o N. or S.) (No. E. or W.)
	. 21 , Tp	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county o N. or S.) (No. E. or W.)
N	Baker (c) Said ditch (Ditch, canal or flume) $\mathbb{E}^{\frac{1}{4}}$ of $\mathbb{SW}^{\frac{1}{4}}$ of $\mathbb{SW}^{\frac{1}{4}}$ (Smallest legal subdivision)	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county o N. or S.) (No. E. or W.)
N	Baker (c) Said. ditch (Ditch, canal or flume) $E^{\frac{1}{4}}$ of $SW^{\frac{1}{4}}$ of Smallest legal subdivision) , the proposed location being	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county on the accompanying map.
N. W. M.,	Baker (c) Said ditch (c) Said (Ditch, canal or flume) $\frac{1}{4}$ of $SW^{\frac{1}{4}}$ of $SW^{\frac{1}{4}}$ of $SW^{\frac{1}{4}}$ (Smallest legal subdivision) (the proposed location being (d) The dimensions of said	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county on the single singl
N.W. M.	Baker (c) Said ditch (c) Said CDitch, canal or flume) E	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county of N. or S.) is 2.37
W. M., line)	Baker (c) Said ditch (c) Said CDitch, canal or flume) E	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county of th
N. M., line) grade	Baker (c) Said ditch (blitch, canal or flume) E 4 of SW 4 of SW 4 of Swallest legal subdivision) (c) Said ditch of Swallest legal subdivision) (d) The dimensions of said 3.5 feet; width on the said subdivision of Swallest legal subdivision) (e) Said ditch now serves to said said subdivision of Swallest legal subdivision)	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county or N. or S.) (No. E. or W.) miles in length and terminates in the Sec. 34 , Tp. 7 South , R. 47 East shown throughout on the accompanying map. d ditch just below the headgate are: Width on top (at water bottom feet; depth of water 1.5 feet 1000 feet, having a maximum safe capacity of 1.5 feet or irrigate the following described land:
N. W. M. line) grade cubic f	Baker (c) Said ditch (Ditch, canal or flume) E ¹ / ₄ of SW ¹ / ₄ of Swint (Smallest legal subdivision) the proposed location being (d) The dimensions of said 3.5 feet; width on the feet per second. (e) Said ditch now serves to of NE ¹ / ₄ and E ¹ / ₂ SE ¹ / ₄ of Second (If not used for irrigation, give per second.	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county or N. or S.) is 2.37
$W. M.$ $SE^{\frac{1}{4}}$ $E^{\frac{1}{4}}$	Baker (c) Said ditch (Ditch, canal or flume) E ¹ / ₄ of SW ¹ / ₄ of Swint (Smallest legal subdivision) the proposed location being (d) The dimensions of said 3.5 feet; width on the feet per second. (e) Said ditch now serves to of NE ¹ / ₄ and E ¹ / ₂ SE ¹ / ₄ of Second (If not used for irrigation, give per second.	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county or N. or S.) (No. E. or W.) miles in length and terminates in the Sec. 34 , Tp. 7 South , R. 47 East shown throughout on the accompanying map. d ditch just below the headgate are: Width on top (at water bottom 3 feet; depth of water 1.5 feet 1000 feet, having a maximum safe capacity of 1.5 o irrigate the following described land: c. 21 & urpose for which said ditch is used, extent of power developed, mines served, etc.) 28 &
N. M. W. M. grade cubic f	Baker (c) Said ditch (c) Said (Ditch, canal or flume) E 4 of SW 4 of SW 4 of Sw 1 of Sw 1 of Sw 2 o	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county or (No. E. or W.) is 2.37
W. M. grade. cubic f SE 1 W 1 NE 1	Baker (c) Said ditch (d) Collect, canal or flume) E 4 of SW 4 of SW 4 of Swallest legal subdivision) (Smallest legal subdivision) (M) The dimensions of said 3.5 feet; width on the feet per second. (e) Said ditch now serves to of NE 4 and E 2 SE 4 of Sec. (If not used for irrigation, give put of NE 4 & NE 4 SE 4 of Sec. SW 4 of Sec. 27 & E 2 NW 4 SW 4 & NW 2 SE 4 of Sec. 34	(Smallest legal subdivision) 7 S
W. M. grade. cubic f SE 1 W 1 NE 1	Baker (c) Said ditch (d) Collect, canal or flume) E 4 of SW 4 of SW 4 of Swallest legal subdivision) (Smallest legal subdivision) (M) The dimensions of said 3.5 feet; width on the feet per second. (e) Said ditch now serves to of NE 4 and E 2 SE 4 of Sec. (If not used for irrigation, give put of NE 4 & NE 4 SE 4 of Sec. SW 4 of Sec. 27 & E 2 NW 4 SW 4 & NW 2 SE 4 of Sec. 34	(Smallest legal subdivision) 7 S , R. 47 E , W. M., in the county of N. or S.) (No. E. or W.) is 2.37

(f) The total area now irrigated from said ditch is	55	acres.
(g) The diversion works of said ditch are described as for to build a dam except in extreme low water season		
(If any, give character of dam, height, length on top and bottom	spillway over or around dam))
head of the ditch throw all of the water in the		
Description of Proposed Enlargement— 6. (a) The diversion dam, after enlargement. Will not	be changed (Will)	remain unchanged,
or if changed, give height, length, character of material, etc.)		
(b) The dimensions of ditch just below the headgate, who water line) 3.5 feet; width on bottom 3 fe		
(c) At 2.25 miles from headgate: Width on to	n (at water line) 2.5	feet:
width on bottom 2 feet; depth of water		
per 1000 feet		,
(d) The ditch or canal as enlarged to be 2.37 the $NE\frac{1}{4}$ SW $\frac{1}{4}$ of Sec. 34 , Tp .	miles in length, to	
(Give smallest legal subdivision) (e) The head of the proposed extension is located		
from the $\frac{1}{4}$ sec. cor. bet. Secs. 21 & 22 $\frac{1}{4}$ (If proposed work is extension of the original ditch or a ditch tapping same,	Pp. 7 S R. 47 E. W. 1	vī.
Fill in the Following Information, where the Water Appl Irrigation— 7. The land to be irrigated by the proposed extension or enlo		
acres, located in each smallest legal subdivision, as for		
SET NE of Sec. 21. 3 acres:		
(Give estimated irrigable acreage in each smallest legal subdivision of land which NE_2 of SE_4 5 acres	it is proposed to irrigate)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SE SE 19 & NE NE of Sec. 28	6 A.	
$SE_{\frac{1}{4}}$ NE 18 A_{N}^{3} NW NW Sec. 374,	5 A & SW SW 27 18	Sec. 27, 12 A
SE4 NW Sec. 34; 15 A. &		
NE SW Sec. 34 10 A, &		
NV SE Sec 34 10 A. (If more space required, attach separate shee	t)	
Power, Mining, Manufacturing or Transportation Purposes—		
8. (a) Total amount of power to be developed		horsepower.
(b) Total fall to be utilizedfeet.		-
(Head)		

	in(Legal subdivision)	, Śec	, Tp.	, R	, W. M
	(d) The use to which the p				
		assess, to to oo up,			
	(e) The nature of the mine	s to be served		<u>, , , , , , , , , , , , , , , , , , , </u>	
M:	pal Supply—		• • • • • • • • • • • • • • • • • • • •		
_	To supply the city of				
	County,	, having a present	t population of		and an
estimat	ed future population of		in 19		
	, ,	·			
10.	Estimated cost of the propos	sed extension or er	ılargement \$	750 . ° °	
	Construction work will begin				
	Construction work will be co				
	The water will be completely				
	icate maps of the original ca			-	
					ension, pre
oureu i	n accordance with the rules	•		inis application.	
		`	C I Lansiing W W Stalker	Jame of Applicant)	
			Zeno Denney	***************************************	
Sign	ned in the presence of us as	avitmaggag:	•	to	
	a * : n	www.cocco.	(
	(Name)			regon ddress of Witness)	
(1)	W B Blakeslee			_	
(2)	W B Blakeslee (Name)	······, ·····	Homestead, Ore	3. ddress of Witness)	·································
(2)	W B Blakeslee (Name) warks:				
(2)	W B Blakeslee (Name)				,
(2) Rem	W B Blakeslee (Name) aarks:				
(2) Rem	(Name)				,
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(2) Rem	(Name)				,
(2) Rem	W B Blakeslee (Name) arks:)			,
(2) Rem STATE	(Name) oarks: OF OREGON,	} ss.			
(2) Rem STATE Co	(Name) COF OREGON, unty of Marion s is to certify that I have ex	ss.	ing application, to	gether with the ac	companyin
(2) Rem STATE Co This maps a	(Name) (Name) (Or OREGON, unty of Marion s is to certify that I have exected data, and return the same	ss. camined the foregoing the for correction or	ing application, to	gether with the ac	companyin
Rem STATE Co This	N B Blakeslee (Name) narks: OF OREGON, unty of Marion s is to certify that I have ex and data, and return the sam Correction to answer to	ss. amined the foregoing for correction or Question 9 and n	ing application, to completion, as fol	gether with the ac lows:	companyin
Rem STATE Co This	N B Blakeslee (Name) narks: OF OREGON, unty of Marion s is to certify that I have ex and data, and return the sam Correction to answer to	ss. camined the foregoing for correction or Question 9 and n	ing application, to completion, as fol	gether with the ac lows:	companyin
Rem STATE Co This	N B Blakeslee (Name) Carks: COF OREGON, unty of Marion s is to certify that I have exempted data, and return the same correction to answer to	ss. amined the foregon te for correction or Question 9 and n	ing application, to completion, as fol	gether with the ac lows:	companyin
Rem STATE Co This maps a	W B Blakeslee (Name) (narks: OF OREGON, unty of Marion s is to certify that I have ex and data, and return the sam Correction to answer to order to retain its priority	ss. amined the foregone for correction or Question 9 and n	ing application, to completion, as fol nore definite ar	gether with the aclows: uswer to Question d to the State Eng	companyin
(2) Rem STATE Co This maps a	W B Blakeslee (Name) (narks: OF OREGON, unty of Marion s is to certify that I have ex and data, and return the sam Correction to answer to order to retain its priority	ss. amined the foregon te for correction or Question 9 and n	ing application, to completion, as fol nore definite ar	gether with the aclows: uswer to Question d to the State Eng	companyin
Rem STATE Co This maps a	W B Blakeslee (Name) (narks: OF OREGON, unty of Marion s is to certify that I have ex and data, and return the sam Correction to answer to order to retain its priority	ss. amined the foregone for correction or Question 9 and new parties of the properties of the propert	ing application, to completion, as fol nore definite are must be returne	gether with the aclows: uswer to Question d to the State Eng	companyin

	Enlargement Permit No. 126			
	PER To appropriate the p	public waters of the		
	Division No.	District No.	·	The state of the s
	This instrument we office of the State Engi	as first received in the neer at Salem, Oregon,		
	on the 23 day of	Nov ,		hald discourse transport
	19_1, at_8:00_o'clo			
	Dec 22, 1911			AMP
	Jan. 3, 1912	on received		designations above the property of the second secon
	Approved	,		· Carlos Andresos
	Feb 17, 1912 Recorded in Book 1	No. 1 of Enlargements	3	
	on Page			the matter states and the states of the stat
	John H Lewis			The control of the co
	DFM HCB 1 map	State Engineer 19.55		Top depend on the second of th
				A del Avage
STATE OF OREGON,	ss.			Print A.P. Vincentin To.
County of Marion)	•		interior of the second of the
This is to certify that I subject to the following lift. per sec. for each		The appropriati shall be limite e	on for irrigad-to-one-eigh	ation purposes atieth-of-one cu.
rotation system ordered		er 23, 1911		and the second s
	appropriated shall be limit			on its sautusland
use and not to exceed				
Actual construction work	k shall begin on or before.		rebruary 17,	1313
and shall thereafter be pro	secuted with reasonable o		June 1, 1914	· Amphiboty-pii
Complete application of	the water to the propose		October 1, 19	a a constant of the constant o
WITNESS my hand this	17th	lay of February		12
	-	John H Lewis	•	State Engineer.
			14 ₀ ,	ouve enymeer.

Application No.

1878