CE

*Enlargement Permit No. 134

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1, .	(Name of Applicant)	·
of	Mt. Vernon (Postoffice)	, County of Grant
State o	0	, do hereby make application for a permit to appropriate th
following	ng described public waters of t	he State of Oregon, subject to existing rights.
If t	the applicant is a corporation,	give date and place of incorporation
	ernon, Grant County, Oregon	
1.	The source of the proposed ap	propriation is John Day River and Beach Creek (Name of stream)
2.	The appropriation to be made	by the enlargement (or extension) of
e Mt.		
owned		ame or canal or works to be enlarged) a and Power Company
3.	The amount of water which t	he applicant intends to apply to beneficial use is 1.20
	cubic feet per second, v	which amount is in addition to the present claimed appropriation
4.	The use to which the water is to	o be applied is Irrigation (Irrigation, power, mining
manufact	turing, domestic supplies, etc.)	(Illigation, power, man-
		Works which it is Proposed to Enlarge or Extend—
SR	(a) The point of diversion fro 30 E W M& Beach Creek dive	South 72° East 2705 feet from common on the stream is corner for Secs 23-24-25 and 26 ersion is South 31° East 2244° distance and bearing to section corner from its South 31° East 2244° distance and bearing to section corner from the common corner from the corner from the common corner from the corner from
SR	(a) The point of diversion fro 30 E W M: Beach Creek dive 15 - 16 - 21 and 22 T 13 S	South 72° East 2705 feet from common
SR Secs I	(a) The point of diversion from 30 E W M4 Beach Creek diversion 15 - 16 - 21 and 22 T 13 S NE 2 NW (b) The headgate is located with the second	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 persion is South 31° East 2244 feet from common corner. R. 30 E. W. M. 1 Sec 25 (John Day River diversion) and SE 1 NE 1 feet from the Common corner. R. 30 E. R. M. M. (Smallest legal subdivision)
SR Secs I	(a) The point of diversion from 50 E W M: Beach Creek diversion from 15 - 16 - 21 and 22 T 13 S. (b) The headgate is located with the season of the season	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 ersion is South 31° East 2244 feet from common corner. R 30 E W. M. 1 Sec 25 (John Day River diversion) and SE 1/4 NE 1/4
SRSecs I	(a) The point of diversion from 50 E W M: Beach Creek diversion from 15 - 16 - 21 and 22 T 13 S. (b) The headgate is located with the season of the season	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 ersion is South 31° East 2244 feet from common corner. R 30 E W. M. 1 Sec 25 (John Day River diversion) and SE 1/4 NE 1/4
SR Secs I	(a) The point of diversion from 50 E W M4 Beach Creek diversion from 15 - 16 - 21 and 22 T 13 S. (b) The headgate is located with the second second with the second secon	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 ersion is South 31° East 2244 feet from common corner. R 30 E W. M. 1 Sec 25 (John Day River diversion) and SE 1/4 NE 1/4
SR Secs I	(a) The point of diversion from 50 E W M: Beach Creek diversion from 15 - 16 - 21 and 22 T 13 S. (b) The headgate is located with the proposed location from 1289, Enlarged Control of Section 1289 (Smallest legal subdivision)	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 prior is South 31° East 224 feet from common corner. R. 30 E. W. M. 4 Sec 25 (John Day River diversion) and SE 1/4 NE 1/4 feet from common corner. R. 30 E. W. M. (Smallest legal subdivision) 5
SRESSECS I	(a) The point of diversion from 30 E W M: Beach Creek diversion 15 - 16 - 21 and 22 T 13 S NE 2 NW (b) The headgate is located with the proposed location being side (d) The dimensions of said	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 price of is South 31° East 2244° feet from common corner. R. 30 E. W. M. 14 Sec 25 (John Day River diversion) and SE 1/4 NE 1/4
of Sec. of Sec. of Sec. sw 1 sv W. M.,	(a) The point of diversion from 50 E W M: Beach Creek diversion 15 - 16 - 21 and 22 T 13 S. (b) The headgate is located with the proposed location being so (d) The dimensions of said 7.00 feet; width on both 150 E W M: Beach Creek diversion from 1289, Enland (c) Said Ditch (Ditch, canal or flume) (c) Said Ditch (Ditch, canal or flume) (d) The dimensions of said 7.00 feet; width on both 150 Enland 150	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 ersion is South 31° East 22H° feet from Common corner R 30 E W. M. 2 Sec 25 (John Day River diversion) and SE½ NE½
of Sec. of Sec. of Sec. t, (Sec. W. M., line) grade	(a) The point of diversion from 50 E W M: Beach Creek diversion 15 - 16 - 21 and 22 T 13 S. (b) The headgate is located with the proposed location being so (d) The dimensions of said 7.00 feet; width on both 150 E W M: Beach Creek diversion from 1289, Enland (c) Said Ditch (Ditch, canal or flume) (c) Said Ditch (Ditch, canal or flume) (d) The dimensions of said 7.00 feet; width on both 150 Enland 150	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 ersion is South 31° East 22H° feet from Common corner R 30 E W. M. 2 Sec 25 (John Day River diversion) and SE½ NE½
of Sec. of Sec. of Sec. t, (Sec. W. M., line) grade	(a) The point of diversion from 50 E W M: Beach Creek diversion from 50 E W M: Beach Creek diversion	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 prior is South 31° East 224 feet from common corner R. 30 E.W. M. 4 Sec 25 (John Day River diversion) and SE 1 NE 1 prior the Sec 21 (Beach Creek Diversion) both in (Smallest legal subdivision) 5 R. 30 E. W. M. 6 No. E. or W.) 7 regement Permit #88) 7 sec 20 The second partial subdivision is second prior the second partial subdivision is subdivision. Second partial subdivision is subdivision is subdivision is subdivision is subdivision. Second partial subdivision is subdivision is subdivision is subdivision is subdivision. Second partial subdivision is subdivision is subdivision is subdivision is subdivision. Second partial subdivision is subdivision is subdivision is subdivision. Second partial subdivision is subdivision is subdivision is subdivision is subdivision. Second partial subdivision is subdivision in the subdivision is subdivision is subdivision. Second partial subdivision is subdivision is subdivision is subdivision in the subdivision is subdivision is subdivision in the subdivision is subdivision is subdivision in the subdivision is subdivision in the subdivision is subdivision in the subdivisio
SR 3 Secs 1 of Sec. 1 of Sec. 1 of Sec. 1 of Sec. 1 of Sw $\frac{1}{4}$ SW W . M ., W . M ., W .	(a) The point of diversion from 50 E W M: Beach Creek diversion from 50 E W M: Beach Creek diversion	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 Prision is South 31° East 22TF feet from common corner R 30 E W. M. Sec 25 (John Day River diversion) and SE 1/2 NE 1 Thin the Sec 21 (Beach Creek Diversion) both in (Smallest legal subdivision) R. 30 E W. M., in the county of (Small
SR 3 Secs 1 of Sec. 1 of Sec. 1 of Sec. 1 of Sec. 1 of Sw $\frac{1}{4}$ SW W . M ., W . M ., W .	(a) The point of diversion from 50 E W M: Beach Creek diversion from 50 E W M: Beach Creek diversion 15 - 16 - 21 and 22 T 13 S NEZ NW. (b) The headgate is located with the proposed location 1289 Enlar (c) Said Ditch (Ditch, canal or flume) Of Section Ditch (Smallest legal subdivision) The proposed location being so (d) The dimensions of said 7.00 feet; width on both feet per second. (e) Said ditch now serves to (If not used for irrigation, give pur	South 72° East 2705 feet from common corner for Secs 23-24-25 and 26 Prision is South 31° East 22Tr feet from common corner. R 30 E W. M. 2 Sec 25 (John Day River diversion) and SE½ NE½
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(f) The total area now irrigated from said ditch is 1,098 acres acres. (g) The diversion works of said ditch are described as follows: a wing of poles, brush and
earth extending across John Day River, 5 feet high and 33 feet long. Beach Creek diver-
(If any, give character of dam, height, length on top and bottom; spillway over or around dam) sion dam is 5 feet high + and 20 feet long, and composed of rock, poles,
straw and earth. Both spillways over dams.
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Description of Proposed Enlargement— Will remain unchanged
6. (a) The diversion dam, after enlargement Will remain unchanged (Will remain unchanged,
or if changed, give height, length, character of material, etc.)
(b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (at water line) feet; width on bottom feet; depth of water feet;
grade
(c) At miles from headgate: Width on top (at water line)feet;
width on bottom 4.00 feet; depth of water 2.00 feet; grade 0.75 feet fall
per 1000 feet. (The above dimensions are unchanged except the depth of water) At 5.75 mile
(Give further dimensions at points where changed in dimensions) from headgate (head of extension) the ditch is reduced to 4 feet on top, 2 feet on bottom, and depth of water 0.80 feet
(d) The ditch or canal as enlarged to be
the NW_{4}^{1} SW $_{4}^{1}$ of Sec. 24 , Tp . 13 S , R . 29 E , W . M .
(Give smallest legal subdivision) (e) The head of the proposed extension is located North 24° East 1188 feet from common
corner for section 19 - 20 - 29 - and 30 T 13 S R 30 E. W.M. (If proposed work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)
Fill in the Following Information, where the Water Appropriated is to be Used for:
Irrigation—
7. The land to be irrigated by the proposed extension or enlargement has a total area of
95 acres, located in each smallest legal subdivision, as follows:
30 acres in NW SE 4. (Give estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)
30 acres in NEZ SWZ
25 acres in NW4 SW4 and
10 acres in SE 4 SW 4 All in Section 24 T 13 S R 29 E. W. M.
(If more space required, attach separate sheet)
Power, Mining, Manufacturing or Transportation Purposes—
8. (a) Total amount of power to be developed horsepower.
(b) Total fall to be utilizedfeet.

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Section 20		i	Brought for	ward		5 51
ne 1 se 1	18		Section 27			
NW 4 **	18		NW¼ NW¼	40		40
SE4 "	40		Section 28			
SW4 m	40		NE 1 NE 1	40		
$NE_{4}^{1}SW_{4}^{1}$	20		NW 4 "	40		
NW 1 "	12		SE4 "	8		
SE ¹ / ₄ "	40		SW 4 "	15		
SW 2 "	<u>40</u>		NE 4 N.V.4	17		
Total	228	228	$SE\frac{1}{4}$ "	35		
Section 21			SW 1/4 "	26		
$NV_{4}^{\frac{1}{4}} SE_{4}^{\frac{1}{4}}$	24		NW1 SW1	10		
SE4 "	8		Total	191		191
SW 4 "	20		Section 29			
$NW_{\frac{1}{4}}$ $SW_{\frac{1}{4}}$	3		NE 1 NE 1	40		
SE ¹	3 0		MV 1	40		
SW 1 "	38		SE ¹	40		
T _o tal	123	123	SW1 "	40		
Section 22			NE 1 NV 2	40		
SW 2 SE 2	7		NW4 *	38	,	
SE 4 SW 4	15		SE1 "	30		
SW 1 "	20		SW1 "	5		
Total	42	42	$NE^{\frac{1}{4}}SE^{\frac{1}{4}}$	10		
Section 23	-~		NW4 "	8		
SE ¹ / ₄ SE ¹ / ₄	15		Total	291		291
SW 1 "	20		Section 30			
SE 1 SW 1	15		NE L NE L	25		25
SW1 "	5_		Total			1,098
Total	55	55				-
Section 26	00	00				
neł neł	30					
NV 1 "	35					
NE 4 NW 4						
	38	107				
Total	103	103				
carried	forward	551				

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(d) The use to which the power is to be applied is. (e) The nature of the mines to be served. (e) The nature of the mines to be served. (e) The nature of the mines to be served. Municipal Supply 9. To supply the city of		in	, Sec	, Tp	, R	, W. M
(e) The nature of the mines to be served. funicipal Supply— 9. To supply the city of			power is to be app	plied is		· · · · · · · · · · · · · · · · · · ·
Aunicipal Supply— 9. To supply the city of						
9. To supply the city of						*
10. Estimated cost of the proposed extension or enlargement \$ 1,000.00 11. Construction work will begin on or before	_					
10. Estimated cost of the proposed extension or enlargement \$\mathbb{S}\$. \text{1, 1912} \\ 12. Construction work will begin on or before \text{July 1, 1914} \\ 13. The water will be completely applied to a beneficial use on or before \text{July 1, 1915} \\ 13. The water will be completely applied to a beneficial use on or before \text{July 1, 1915} \\ 13. The water will be completely applied to a beneficial use on or before \text{July 1, 1915} \\ 13. The water will be completely applied to a beneficial use on or before \text{July 1, 1915} \\ 13. Duplicate maps of the original canal or other works, showing also the enlargement or extension, preserved in accordance with the rules of the Board of Control, accompany this application. \[\text{John M Damon, } \text{Name or Applicant} \) \[\text{Damon Estate} \text{Signed in the presence of us as witnesses:} \\ 1). \text{(Name)} \text{(Address of Witness)} \\ \text{Signed in the presence of us as witnesses:} \\ 1). \text{(Name)} \text{(Address of Witness)} \\ \text{(Address of Witness)} \text{(Address of Witness)} \\ \text{Remarks:} \text{(Address of Witness)} \\ \text{(Address of Witness)} \q		County	, having a present	t population of		and ar
11. Construction work will begin on or before July 1, 1912 12. Construction work will be completed on or before July 1, 1914 13. The water will be completely applied to a beneficial use on or before July 1, 1915 Duplicate maps of the original canal or other works, showing also the enlargement or extension, preserved in accordance with the rules of the Board of Control, accompany this application. John M Damon, Signed in the presence of us as witnesses: 1) (Name) (Address of Wimess) Remarks: (Name) (Address of Wimess) Remarks: TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin naps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with orrections, on or before	stimat	ted future population of		in 19		
12. Construction work will be completed on or before July 1, 1914 13. The water will be completely applied to a beneficial use on or before July 1, 1915 Duplicate maps of the original canal or other works, showing also the enlargement or extension, preserved in accordance with the rules of the Board of Control, accompany this application. John M Damon, Damon Estate Signed in the presence of us as witnesses: 1)	10.	Estimated cost of the propos	sed extension or e	nlargement \$,000.00	
Duplicate maps of the original canal or other works, showing also the enlargement or extension, preserved in accordance with the rules of the Board of Control, accompany this application. John M Damon, (Name of Applicant) Damon Estate Signed in the presence of us as witnesses: 1) (Name) (Name) (Name) (Address of Witness) Remarks: TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with orrections, on or before. 19	11.	Construction work will begin	on or before	July 1, 1912	2	
Duplicate maps of the original canal or other works, showing also the enlargement or extension, preserved in accordance with the rules of the Board of Control, accompany this application. John M Damon, (Name of Applicant) Damon Estate Signed in the presence of us as witnesses: 1) (Name) (Address of Witness) Remarks: (Name) (Address of Witness) Remarks: TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with orrections, on or before. 19	12.	Construction work will be co	ompleted on or bef	ore July 1, 191	.4	
TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before.	13.	The water will be completely	y applied to a ben	eficial use on or be	efore. July 1,	1915
John M Damon. (Name of Applicant) Damon Estate Signed in the presence of us as witnesses: (1) (Name) (Address of Witness) (Remarks: (Address of Witness) Remarks: (Address of Witness) Remarks: (Address of Witness) This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for correction or completion, as follows: (In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before. (19)	Dupl	icate maps of the original ca	anal or other work	s, showing also the	enlargement or e	extension, pre
Signed in the presence of us as witnesses: 1) (Name) (Address of Witness) Remarks: (Address of Witness) Remarks: (STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin naps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	pared i	in accordance with the rules				
Signed in the presence of us as witnesses: (1) (Name) (Address of Witness) (Remarks: (Address of Witness) Remarks: (Address of Witness) Remarks: (Address of Witness) STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before			}	Damon Estate	Name of Applicant)	•
Signed in the presence of us as witnesses: (1)			•			
(Name) (Address of Witness) Remarks: (Address of Witness) STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin naps and data, and return the same for correction or completion, as follows: (Address of Witness) In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	Sign	ned in the presence of us as				
Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin naps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	(1)		,			
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STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin naps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	Ren	rarks:				
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County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin naps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with the accompanying application or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with the accompanying application, as follows:					•	·····
County of Marion This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for correction or completion, as follows: In order to retain its priority, this application must be returned to the State Engineer, with the accompanying maps and data, and return the same for corrections, on or before	*****					
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In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before	STATE		ss.			
In order to retain its priority, this application must be returned to the State Engineer, wit	STATE Co	ounty of Marion)			
In order to retain its priority, this application must be returned to the State Engineer, wit	STATE Co	ounty of Marion)	ing application, to	gether with the	accompanyin
In order to retain its priority, this application must be returned to the State Engineer, wit	STATE Co Thi	$egin{array}{ll} egin{array}{ll} egi$) camined the forego			
corrections, on or before, 19	Co Thi	ounty of Marion Is is to certify that I have ex and data, and return the san) camined the forego ne for correction or	r completion, as fol	lows:	
•	Co Thi	ounty of Marion s is to certify that I have ex and data, and return the san	camined the forego	r completion, as fol	lows:	
WITNESS my hand thisday of, 19,	Co Thi naps o	ounty of Marion s is to certify that I have example and data, and return the same and continuous order to retain its priorit	camined the foregone for correction or the correction of the correction or the correction of the correction or the correction or the correction or the correction of the correction or the correction of the correction or the correction of the correction of the correction or the correction of the correction or the correction of the correction or the correction of the corre	r completion, as fol	lows:	
	STATE Co This maps of	ounty of Marion s is to certify that I have example and data, and return the same and continuous order to retain its priorit	camined the foregone for correction or the correction of the correction or the correction of the correction or the correction or the correction or the correction of the correction or the correction of the correction or the correction of the correction of the correction or the correction of the correction or the correction of the correction or the correction of the corre	r completion, as fol	lows:	

WITNESS my hand this.....

2184 Application No.

-	Application 140.	
	Enlargement Permit No. 134	
	PERMIT	
	To appropriate the public waters of the State of Oregon	
	Division No. 2 District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the day of April ,	
	19 12, at 8:00 o'clock A M. Returned to applicant for correction	
	Corrected application received	
	Approved	
	Apr 26 1912	
	Recorded in Book No. 1 of Enlargements	
	on Page	
	John H Lewis	
	DFM HCB 17.25 State Engineer 1 map	
STATE OF OREGON,	ss.	
County of Marion		
This is to certify that .	have examined the foregoing application and do hereby grant the same	
shall be limited to on	<u> </u>	he
- 0.01	nform to any reasonable rotation system ordered by the proper S	tate
	date of this permit is April 1, 1912	
	date of this permit is april it, is is	-
	appropriated shall be limited to the amount which can be applied to beneficia or its equiva- cubic feet per second. in case of re	~ 7 ~ ~
	k shall begin on or before April 26, 1913 tion	
	secuted with reasonable diligence and be completed on or before	
	June 1, 1914 * Graybarr & 6/1/15	
Complete application of	the water to the proposed use shall be made on or before	. .

26th

October 1, 1914

State Engineer.

day of April