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

<i>I</i> ,	City of Pendleton	· · · · · · · · · · · · · · · · · · ·		
		(Name of Applica	.nt.) Umati	11_{a}
of	(Postoffice)	, Cou	nty of	
	Oregon			
following de	escribed public waters of the S	State of Oregon, subj	iect to existing righ	its:
	applicant is a corporation, given			
() the o				
Shaplis 1. The	sh Springs located in Sec e source of the proposed appr	ctions 34 & 35 Tp opriation iswater	3 N R 35 E.W.M	., from which the summer months
flows b	by a marked channel into	the Umatilla Riv	er	
2. The	e amount of water which the o	applicant intends to	apply to beneficial	use is
three	cubic feet per second	<i>l</i> .		
	e use to which the water is to ng water to the inhabita	be applied isnts of the City o		
domestic suppli		•		
4. The	e point of diversion is located	N FOUR CO.	(Give distance and bear	ring to section corner)
corner of	f Section 34 T 3 N R 35	TO 107 TH		
R. 35 E	in the $\frac{\text{SE}\frac{1}{4} \text{ of } \text{SE}\frac{1}{4}}{\text{(Give smallest legal s}}$ E , W. M., in the or W.) pipe line	county of Umati	lla, State of O	
	(Main ditch, canal or pinter) leton, Oregon near ninating in the cen	pe line)		
	proposed location being shown			
6. Th	ne name of the ditch, canal or	other works is	,	
	Pendleton City Wat	ar Works		
		DESCRIPTION OF WO	DRKS	,
Diversion W	orks—			
7. (a,) Height of dam	feet, length on top		feet, length at bottom
	feet; material to be used an	nd character of cons	truction	(Loose rock, concret
	Concrete			·····
	and brush, timber crib, etc., wastew	vay over or around dam)		
•) Description of headgate			
	Concrete	(Timber, concrete	, etc., number and size	of openings)
*A	different form of application is provide storage works are contemplated. To State Engineer, Salem, Oregon.			

1197(a	Control organization and an experience of the ex	14 · · · · · · · · · · · · · · · · · · ·					armonia amendanta arma anti-	AND THE RESIDENCE OF THE PROPERTY AND ADDRESS OF THE PARTY OF THE PART
Canal System	A CONTRACTOR OF THE CONTRACTOR		and a region of the second	Type and the second sec				
								nting miles from
headgate.	$At\ headgate.$	Width on	teen inch top (at wat	pipe lin <i>er line</i>)	e from h	eadgate to	termina <u>feet</u> :	tion width on botton
	feet; de	in City o	of Pendleton	n feet;	grade	four		feet fall per on
housand fe								
<i>(b)</i>	At		miles from h	neadgate:	Width or	i top (at we	ater line).	
	feet; width	on bottom	••••••		feet; de	pth of wate	r	feet
yrade		feet fall	per one thou	isand feet	•			
	FILL I	N THE FOLI	LOWING INFO	RMATION	WHERE 1	THE WATER	IS USED 1	FOR:
Irrigation—								
9. T	he land to be	irrigated ho	us a total area	of			acres	, located in eac
$smallest\ leg$	$al\ subdivisio$	n, as follows	s:		~			
	(Give	area of land i	n each smallest le	gal subdivisi	on which yo	u intend to irr	igate)	
	(41)							
•								
								
			(If more space	required, atta				
Power, Mini	ng, Manufactu	ring, or Tra	(If more space	required, atta	uch separate s	sheet)		
Power, Mining	ng, Manufactu	ring, or Tra	(If more space nsportation Pu	required, atta	uch separate s	sheet)		
Power, Mining	ng, Manufactua) Total amo	ring, or Tra	(If more space nsportation Pu er to be deve	required, atta	uch separate s	sheet)	theore	tical horsepowe
Power, Mining	ng, Manufactu a) Total amo	ring, or Tra ount of pow to be utilize	(If more space nsportation Pu er to be deve	required, attarposes— cloped	ch separate s	sheet) eet. is to be dev	theore	tical horsepower
Power, Mining	ng, Manufactura) Total ame	ring, or Tra ount of pow to be utilize e of the wor	(If more space nsportation Pu er to be deve	required, attarposes— cloped	ch separate s	sheet) eet. is to be dev	theore	tical horsepower
Power, Mining	ng, Manufactura) Total ame	ring, or Tra ount of pow to be utilize e of the wor	(If more space nsportation Pu er to be deve	required, attarposes— cloped	ch separate s	sheet) eet. is to be dev	theore	
Power, Mining 10. (6) (6) (7) (7) (No. N. 6)	ng, Manufactura) Total ame b) Total fall c) The natur d) Such wor, R.	ring, or Tra ount of pow to be utilize e of the wor	(If more space nsportation Pu er to be deve	required, attarposes— cloped of which to	ch separate s the power Legal subdivi	sheet) is to be dev	eloped	tical horsepower
Power, Mining 10. (6) (6) (7) (7) (No. N. 6)	ng, Manufactur a) Total amo b) Total fall c) The natur d) Such wor , R. or S.)	ring, or Tra ount of pow to be utilize e of the wor ks to be loce (No. E. or	(If more space nsportation Pu er to be deve zed(Head rks by means uted in	required, attarposes— cloped of which to	tch separate s the power Legal subdivi	sheet) set. is to be dev sion)	eloped	tical horsepower

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

2.70		~~~	•
1.0	- 1	U Vi	n

11. To supply the city of Canaly, having a present population of	Iunicipal	Supply— Pendleton
County, having a present population of , , and an timated population of 7000 in 19 14 (Abover questions 11, 11, 14, and 15 in all cares) 12. Estimated cost of proposed works, \$ 200,000 13. Construction work will begin on or before September 1st, 1912 14. Construction work will be completed on or before July 1st, 1913 15. The water will be completely applied to the proposed use on or before. August 1st, 1913 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the coard of Control, accompany this application. Sity of Fondleton, Signed in the presence of us as witnesses: (Name of syntham) by J T Brown, Chairman Aster Counication 3 1 LaDow, Clerk Signed in the presence of us as witnesses: (Name)		To supply the city of
timated population of TCOO in 19 14 (Answer questions 11, 11, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$ 200,000 13. Construction work will begin on or before September 2st, 1912 14. Construction work will be completed on or before July 1st, 1913 15. The water will be completely applied to the proposed use on or before August 1st, 1913 Doplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the coard of Control, accompany this application. Signed in the presence of us as witnesses: (Name of application 3 1 LaDow, Clerk Signed in the presence of us as witnesses: (Name) (Name)		County, having a present population of, and an
(Answer questions 12, 15, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$ 200,000 13. Construction work will be completed on or before		\
12. Estimated cost of proposed works, \$ 200,000 13. Construction work will begin on or before		
12. Estimated cost of proposed works, \$ 200,000 13. Construction work will begin on or before		(Answer questions 12 13 14 and 15 in all cases)
18. Construction work will begin on or before Septembor 1st, 1912 14. Construction work will be completely applied to the proposed use on or before August 1st, 1913 15. The water will be completely applied to the proposed use on or before August 1st, 1913 Duplicate maps of the proposed dilch or other works, prepared in accordance with the rules of the oard of Control, accompany this application. City of Pendleton, City of Pendleton, Character (Name of suphasal) by J T Brown, Chairman Tater Commission City of Marian Tater Commission City of Pendleton, Character (Name) (Name of suphasal) by J T Brown, Character (Address of witness) (Name) (Na	10	
14. Construction work will be completed on or before. 15. The water will be completely applied to the proposed use on or before. August 1st, 1913 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the part of Control, accompany this application. 3ity of Penaleton, (Name of applicant) by 3 T Brown, Chairman Fater Commission 3 1 LaDow, Clark Signed in the presence of us as witnesses: () HE Laatz Penaleton, Cregon (Chance) (Chance)		
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the coard of Control, accompany this application. City of Pendleton, Name of application		
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the oard of Control, accompany this application. City of Fendleton, (Name of applicant) by J T Brown, Chairman Water Commission Ci I LaDow, Clerk Signed in the presence of us as witnesses: (Name) J R Dickson Remarks: The building of the Eastern Oregon Branch of the State Asylum is the main reason, among others, why the population for 1914 is estimated at 7,000 TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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. WITNESS my hand this. day of 1918 1918 1919 19	14.	Construction work will be completed on or before
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the coard of Control, accompany this application. City of Pendleton, (Name of applicant) By J T Brown, Chalman Mater Commission G 1 LaDow, Clerk Signed in the presence of us as witnesses: () HE Lastz (Name) (<i>15</i> .	
City of Pendleton, (Name of applicant) by J T Brown, Chalrman Mater Commission C I LaDow, Clerk Signed in the presence of us as witnesses: (1) HE Lastz Pendleton, Cregon (Address of winnes) Remarks: The building of the Eastern Cregon Branch of the State Asylum is the main reason, among others, why the population for 1914 is estimated at 7,000 TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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. WITNESS my hand this. day of. 1 LaDow, Charman Mater Commission (Name of applicant) (Address of winnes) Fendleton, Cregon (Address of winnes) Fen		August 1st, 1913
Of the foliation of personal contents of the state 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. WITNESS my hand this. Signed in the presence of us as witnesses: C I LaDow, Clork Signed in the presence of us as witnesses: C I LaDow, Clork Signed in the presence of us as witnesses: C I LaDow, Clork Signed in the presence of us as witnesses: Pendleton, Cregon (Aadress of witness) Pendleton, Cregon (Aadress of witness) Pendleton, Cregon (Aadress of witness) Remarks: The building of the Eastern Oregon Branch of the State Asplum is the main reuson, among others, why the population for 1914 is estimated at 7,000 TATE OF OREGON, County of Marion Ses. This is to certify that I have examined the foregoing application, together with the accompanying 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. WITNESS my hand this. day of , 19	Dupl	licate maps of the proposed ditch or other works, prepared in accordance with the rules of the
Signed in the presence of us as witnesses:	Board of	
by J T Brown, Chairman Water Commission G I LaDow, Clerk Signed in the presence of us as witnesses: () H E Lastz Pendleton, Cregon (Name) Caddress of witness) J R Dickson (Name) Caddress of witness) Remarks: The building of the Eastern Oregon Branch of the State Asylum is the main reuson, among others, why the population for 1914 is estimated at 7,000 TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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. WITNESS my hand this day of 19		
Signed in the presence of us as witnesses: (i) H.E. Laatz Pendleton, Cregon (Name) (Name) (Address of witness) (ii) J.E. Dickson Pendleton, Gregon (Name) (Name) (Address of witness) Remarks: The building of the Eastern Cregon Branch of the State Asylum is the main reason, among others, why the population for 1914 is estimated at 7,000 TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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. WITNESS my hand this day of 19		
Signed in the presence of us as witnesses: (1) H.E. Laatz		•••••••••••••••••••••••••••••••••••••••
(Name) (N		G I LaDow, Clerk
(Name) (N	Signe	d in the presence of us as witnesses:
TATE OF OREGON. County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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. WITNESS my hand this day of 1990 and or the State Engineer, 1990. Address of witness)	(1)	H E Laatz Pendleton, Cregon (Name) (Address of witness)
Remarks: The building of the Eastern Cregon Branch of the State Asylum is the main reason, among others, why the population for 1914 is estimated at 7,000 TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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	(a) •	(Mane)
is the main reason, among others, why the population for 1914 is estimated at 7,000 TATE OF OREGON, County of Marion Sas. This is to certify that I have examined the foregoing application, together with the accompanying 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	z)	
TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		at 7,000
TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		
TATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		· · · · · · · · · · · · · · · · · · ·
County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		
County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		
County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		
County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before	************	
County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		
County of Marion This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before		
This is to certify that I have examined the foregoing application, together with the accompanying 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 corections, on or before	STATE	\88.
In order to retain its priority, this application must be returned to the State Engineer, with corections, on or before		Country of Marion
In order to retain its priority, this application must be returned to the State Engineer, with corections, on or before	This	$_{ m S}$ is to certify that I have examined the foregoing application, together with the accompanying maps
In order to retain its priority, this application must be returned to the State Engineer, with corections, on or before	and data	a, 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 corections, on or before, 19, 19, 19, 19	•	
In order to retain its priority, this application must be returned to the State Engineer, with corections, on or before, 19, 19, 19, 19		
In order to retain its priority, this application must be returned to the State Engineer, with corections, on or before, 19, 19, 19, 19		
ections, on or before, 19, 19, 19, 19, 19, 19, 19, 19, 19		
WITNESS my hand thisday of, 19, 19		
State Engineer.	WII	TNESS my hand thisday of, 19,
		State Engineer.

	Application	No2310	
	Permit No.	1197	
	D	ERMIT	
		E THE PUBLIC WATERS OF	
7		FATE OF OREGON	
	Division No2	District No.	
	of the State Engin	t was first received in the office neer at Salem, Oregon, on the May	
	19.12, at. 8:00		
	Returned to	applicant for correction	
	Corrected	d application received	
	Jul 10 1	<i>Approved</i> 1912	
	Recorded in Boo	k No of Permits on	
	Page1197		
	John H	Lewis	
	DFM HO	3.00 State Engineer.	
STATE OF OREGON, County of Mari	$_{ss.}$		
,		· · · · · · · · · · · · · · · · · · ·	the suggest the same a subject
	·	oregoing application and do her	
		permit is May 20, 1912	
		positive so singly so g 1020	
	•• •••••		
•		limited to the amount which c	an be applied to beneficial
use and not to exceedTure			
Actual construction work	k shall begin on or b	pefore July	10, 1913
and shall thereafter be prose	cuted with reasonab	le diligence and be completed or	n or before
		July	10, 1914
Complete application of	the water to the pro	posed use shall be made on or b	pefore
	,	July	
WITNESS my hand this	loth	day of July	
		John H Lewis	••••••
			State Engineer