Permit No. 1568

CERTIFICATE NO. 1962

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

<i>I</i> ,	Charles Serel	(Name of Applicant.)
of	Pendleton	County of Umatilla
•		, do hereby make application for a permit to appropriate the
following d	escribed public waters of the	State of Oregon, subject to existing rights:
If the		ive date and place of incorporation
1. Th	e source of the proposed app	ropriation is(Name of stream)
7/00		applicant intends to apply to beneficial use is
	cubic feet per secon	
3. Th		o be applied is(Irrigation, power, mining, manufacturing, on and Domestic purposes
		d S 46° W 11.50 chains distant from the NE corner of t
	in the NB4 of SE4	of Sec. 26 , Tp. 2 N subdivision)
(No. E.	or W.)	
5. TH	ve(Main ditch, canal or p	to be 18/100 miles in
length, terr	minating in the \mathbb{SW}_{4}^{1} of \mathbb{NE}_{4}^{1}	of Sec 26 , Tp. 2 N , R. 33 E , (No. N. or S.) (No. E. or W.)
W. M., the	proposed location being show	on throughout on the accompanying map.
6. Th	ne name of the ditch, canal or	r other works is
		DESCRIPTION OF WORKS
Diversion W		fact length on ton feet length at bottom
		feet, length on topfeet, length at bottom
	feet; material to be used (and character of construction(Loose rock, concrete,
masonry, rock	and brush, timber crib, etc., waste	
(b	o) Description of headgate	(Timber, concrete, etc., number and size of openings)
*.4	different form of application is prov	rided where an appropriation is to be made by the enlargement of existing works, These forms can be secured without charge, together with instructions, by address-

headgate	At	headgate:	Width o	n top (at	water line)			feet; width	on bottom
					feet,				
thous and	feet.								
•	(b) A	t		miles fr	om headgate:	Width on to	op (at wate	r line)	••••••
	f	eet; width	on bottom	ı .	· · · · · · · · · · · · · · · · · · ·	feet; depth	of water		feet
grade			feet fall	per one	thousand fee	<i>t</i> .			
	Pro	ably pip	e line,	Pipe per	haps 13 i	ı c h.			
••••	Inte	nd to us	e pipe o	f small	diameter,				
****	Cam	ot tell	the dime	nsions r	ecessary.				
		FILL IN	THE FOL	LOWING :	INFORMATION	WHERE THE	E WATER IS	USED FOR:	
Irrigation	ı—					0700			
9.	The	and to be i	rrigated h	as a total	area of	One		acres, loca	ted in eac
smallest	legal	subdivision	, as follou	vs:					
	Or	e acre i	n the SW	of NE	of Section	26 T 2 N E	2.33 E.W.N		
		(Give	area of land	in each smal	lest legal subdivis	non which you in	itena to irrigat	.e)	
•••••									
**									
•				·- 					
				(If more s					
	lining,	Manufactur	ing, or Tra	(If more s	space required, att	ach separate shee	t)		
Power, M	Cining,	Manufactur	ing, or Traunt of por	(If more s	space required, att	ach separate sheet	t)		
Power, M	(a) (b)	Manufactur Total amor	ing, or Traunt of pouto be utili	(If more s	space required, att n Purposes— developed	ach separate sheet	t)	theoretical	horsepowe
Power, M	(a) (b) (c)	Manufactur Total amor Total fall The nature	ing, or Transito of the wo	(If more sansportation wer to be ized	space required, att n Purposes— developed (Head) eans of which	ach separate sheet	to be develo	theoretical	horsepowe
Power, M 10.	(a) (b) (c) (d)	Manufactur Total amor Total fall The nature Such work	ing, or Transito be utilized of the wo	(If more sansportation wer to be ized	space required, att n Purposes— developed (Head) eans of which	ach separate sheet	to be develo	theoretical	horsepowe
Power, M 10.	(a) (b) (c) (d) N. or 8	Manufactur Total amor Total fall The nature Such work	ing, or Transito be utilized of the wo	(If more sansportation wer to be ized	space required, att n Purposes— developed (Head) eans of which	ach separate sheet feet. the power is	to be develo	theoretical	horsepowe
Power, M 10.	(a) (b) (c) (d) N. or S (e)	Manufactur Total amor Total fall The nature Such work, R	ing, or Transito be utilized to be utilized to be locally to be returned to be re	(If more sansportation wer to be ized	space required, att n Purposes— developed (Head) eans of which	ach separate sheet feet. the power is the	to be develo	theoretical ped f Sec	horsepowe
Power, M 10.	(a) (b) (c) (d) N. or S (e) (f)	Manufactur Total amor Total fall The nature Such work, R Is water to	ing, or Transition of the woods to be locally to be returned as stream as	(If more sansportation wer to be ized	space required, att n Purposes— developed (Head) eans of which W. M. y stream?	ach separate sheet feet. the power is Legal subdivision (Yes	to be develo	theoretical ped	horsepowe
Power, M 10.	(a) (b) (c) (d) (e) (f)	Manufactur Total amor Total fall The nature Such work, R	ing, or Transition of the woods to be locally to be returned as tream and the stream and the str	(If more sansportation wer to be ized	space required, att n Purposes— developed (Head) cans of which W. M.	ach separate sheet feet. the power is the	to be develo	theoretical ped f Sec	horsepowe:

11.						
	To supply the city of					
		population of, and an				
`	l population ofin 19					
	(Answer questions 12, 13, 14	, and 15 in all cases)				
12.	Estimated cost of proposed works, \$ 20	00.00				
		June 1, 1913				
	Construction work will be completed on or before July 1, 1913					
	The water will be completely applied to the proposed use on or before					
10.	July 1, 1913					
Dupl	licate maps of the proposed ditch or other	works, prepared in accordance with the rules of the				
	Control, accompany this application.	to the, propared to decoration to the rates of the				
Joura of	•	arles Serell				
	· · · · · · · · · · · · · · · · · · ·	(Name of applicant)				
	<u></u>	······				
	d in the presence of us as witnesses:					
(1)	Stephen A Lowell (Name)	Pendleton, Oregon (Address of witness)				
[2) (2)	Iva Black	Pendleton, Oregon				
,	Iva Black (Name)	(Address of witness)				
Remo	arks:					
	OF OREGON					
STATE O	OF OREGON, Sounds of Manion 888.					
	County of Marion					
This	$County \ of \ Marion $	ing application, together with the accompanying maps				
This	$County \ of \ Marion $	ing application, together with the accompanying maps				
This	$County \ of \ Marion $					
This	$County \ of \ Marion $					
This	$County \ of \ Marion $					
This a	County of Marion \begin{cases} \text{ss.} \\ is to certify that I have examined the forego \\ and return the same for correction or con					
This and data, In or	County of Marion \begin{cases} \text{ss.} \\ is to certify that I have examined the forego \\ and return the same for correction or con	must be returned to the State Engineer, with cor-				
This and data, In or	County of Marion Ss.	must be returned to the State Engineer, with cor-				

STATE OF OREGON,

1568 Permit No. __ PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON _____ District No.____ Division No ._ This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26 April 19 8:00 o'clock A Returned to applicant for correction Corrected application received ApprovedJun 20 1913 Recorded in Book No. of Permits on 1568 John H Lewis MDMcC State Engineer. 1 map \$8.15

Application No. 2903

County of Marion This is to certify that I have examined the foregoing application and do hereby grant the same, subject The appropriation for irrigation purposes shall be to the following limitations and conditions: limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper State officers. The priority date of this Permit is April 26, 1913 The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of rotation 9/80 cubic feet per second. use and not to exceed..... June 20, 1914 Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1. 1915 Complete application of the water to the proposed use shall be made on or before..... October 1, 1916 WITNESS my hand this 20th day of June , 19 13. John H Lewis State Engineer.

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