CERTIFICATE NO. 1648

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

7		se Inders					
				of Applicant.)			
of	Watson			, County of	Malheur		
	_						
ŕ				reby make applica		mii to approp	riate tr
following de	$escribed\ public\ w$	aters of the	State of Oreg	on, subject to exi	sting rights:		
				lace of incorporat			
	Owy)	nee River			(Name of stre	•	
2. Th	e amount of wate	x which the		nds to apply to t			
	cubic fe				v		
3. Th	e use to which th	e water is to	o be applied is	Irrigation	(Irrigation, po	wer, mining, ma	nufacturin
domestic suppl	lies, etc.)						
4. Th	e point of divers	ion is located	d South	742.5 feet of	M. C. corn	er between o section corner)	
			Secs.	22 and 27	•		
				of Sec			
verny with	Give s	smallest legal	subdivision)	Malheur		(No. N. c	or S.)
		7. M., in the	county of				
***	· ·	3h		to b	one-fo	urth	miles
5. 1 K	ne Dita	litch, canal or p	oipe l ine)				
length, terr	ninating in the	Lot 2	mol subdivision)	of Sec27	, Tp	$\frac{5S}{R}$, R . $\frac{44}{R}$	E. or W
•	_			on the accompany			
6. Th	ie name of the di			is			
		Anderso	n Ditch				
			DESCRIPTION	of works			
							
Diversion W		6		MB 44 A			
7. (a) Height of dam	<u>4</u>	feet, length	on top 3 00		feet, length	at botte
300	feet; material	to be used of	and character	of construction		(Loose ro	oek, concr
	se rock and s						
masonry, rock	c and brush, timber o	erib, etc., waste	eway over or aroun	nd dam)			
/h			3 - 2 x 12	2 inch planks,	opening 3	feet high	
, 0	, 2::::		(Timber	, concrete, etc., numb le to operate	er and size of o	penings)	
*A	A different form of ap			i-tion to to be m	ada by the enlarg	rement of evictin	o works
or where	e storage works are State Engineer, Salen	contemplated.	Tnese forms can b	repriation is to be in se secured without cha	ise, together with	menucions, by	auui Cos-

Conol	System-
Canai	System—

reaagate	At	headgate	: Width o	on top (at w	vater une)			\dots , eet , i	viath on botton
	1.5	feet; d	epth of wa	ter. 0.5	feet;	grade	1	/	eet fall per on
housand	l feet.	•							
•	(b) A	t	•••••	miles from	n headgate:	Width on	top (at wa	ıter line)	
					\$ p				feet
				ll per one th					

		FILL 1	N THE FO	LLOWING IN	FORMATION	WHERE TH	ie water	IS USED F	OR:
rrigation	1								
_		land to h	irrianted	has a total ar	rea of	6		acres.	located in eac
munesi	iegui .	suouivisi	m, as jouo	<i></i>					
	••	(Giv	e area of land	in each smallest	t legal subdivis	on which you			
				·					
					-				
	• • • • • • • • • • • • • • • • • • • •								
							··		
							··		
							··		
Power, 1	Lining,	Manufact			ce required, atta				
Power, 10.			uring, or Tr	(If more space	ce required, atta	ach separate sh	eet)		
	(a)	Total am	uring, or To	(If more space ransportation) wer to be de	ce required, atta	ach separate sh	eet)		
	(a) (b)	Total am	uring, or Trount of po	(If more space ransportation leaver to be declized(He	ce required, atta Pur poses eveloped	ach separate sh	eet)	theoret	ical horsepower
	(a) (b)	Total am	uring, or Trount of po	(If more space ransportation leaver to be declized(He	ce required, atta Pur poses eveloped	ach separate sh	eet)	theoret	
	(a) (b) (c)	Total am Total fal The natu	uring, or To ount of po l to be util	(If more space ransportation) wer to be delized(He orks by mean	ce required, atta Pur poses— eveloped	ach separate sh	t.	theoret	ical horsepower
10.	(a) (b) (c) (d)	Total am Total fal The natu Such wor	uring, or Trount of poll to be utilized of the weaks to be lo	(If more space ransportation I wer to be declized	Purposes—eveloped	ach separate sh	t.	theoret	ical horsepower
10.	(a) (b) (c) (d)	Total am Total fal The natu Such wor	uring, or Trount of poll to be utilized of the weaks to be lo	(If more space ransportation I wer to be declized	Purposes—eveloped	ach separate sh	t.	theoret	ical horsepower
10.	(a) (b) (c) (d) .	Total am Total fal The natu Such wor	uring, or Trount of polytone to be utilized to be to be lo	(If more space ransportation I wer to be declized	Purposes—eveloped	the power is	t. s to be deve	theoret	ical horsepower
10.	(a) (b) (c) (d) . N. or s (e)	Total am Total fal The natu Such wor, R	uring, or Trount of polytone to be returned.	(If more space ransportation I wer to be de lized	ce required, atta Pur poses— eveloped es of which a	the power is	t. s to be deve	theoret	ical horsepower
10.	(a) (b) (c) (d) . N. or S (e) (f)	Total am Total fal The natu Such wor Is water If so, nar	uring, or Trount of poll to be utilized for the works to be lo	(If more space ransportation I wer to be de lized	ce required, atta Purposes— eveloped es of which to M. etream?	the power is	t. s to be deve	theoret	ical horsepower
10.	(a) (b) (c) (d) . N. or S (e) (f)	Total am Total fal The natu Such wor Is water If so, nar	uring, or Trount of poll to be utilized for the works to be lo	(If more space ransportation I wer to be de lized	ce required, atta Purposes— eveloped es of which to M. etream?	the power is	t. s to be deve	theoret	ical horsepower
10.	(a) (b) (c) (d) . N. or S (e) (f)	Total am Total fal The natu Such wor Is water If so, nar	uring, or Trount of polytobe utility re of the works to be lo (No. E. or to be returned to the stream of the stre	(If more space ransportation I wer to be de lized	Purposes— eveloped sad) s of which the stream? int of reture, Tp	the power is	t. s to be deve	elopedof Sec	ical horsepower
10.	(a) (b) (c) (d) . N. or S (e) (f)	Total am Total fal The natu Such wor Is water If so, nar	uring, or Trount of polytobe utility re of the works to be lo (No. E. or to be returned to the stream of the stre	(If more space cansportation I wer to be de lized	Purposes— eveloped sad) s of which the stream? int of reture, Tp	the power is Legal subdivision (You	t. s to be deve	theoret	ical horsepower

1	1	3	L	b	1
	_		_		•

11.		
	To supply the city of	······
		present population of, and an
	l population ofin 19.	
	(Answer questions 1	12, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed works,	\$ 350.00
13.	Construction work will begin on or	before April 1st, 1912
14.	Construction work will be completed	on or before April 1st, 1914
15.	The water will be completely applied	to the proposed use on or before
		May 15th, 1912
Dun	licate mans of the proposed ditch or	other works, prepared in accordance with the rules of the
	Control, accompany this application.	content worker, properties the accordances were core raises of one
Jouru of	Control, accompany this approach.	Meta Giese Anderson
		(Name of applicant)
		•
Signe	d in the presence of us as witnesses	
(1)	J M Anderson (Name)	, latson, Oregon (Address of witness)
(2)	H A Sage	Watson, Oregon
(,		(Address of witness) t high and 10 feet wide
QT A TE		
STATE	$OF\ OREGON,$ $\}_{88}.$	
	OF OREGON, County of Marion	
This	OF OREGON, $\left. \begin{array}{c} ss. \\ county \ of \ Marion \end{array} \right\}$ is to certify that I have examined the	e foregoing application, together with the accompanying maps
This	OF OREGON, $\left. \begin{array}{c} ss. \\ county \ of \ Marion \end{array} \right\}$ is to certify that I have examined the	foregoing application, together with the accompanying maps or completion, as follows:
This	OF OREGON, $\left. \begin{array}{c} ss. \\ county \ of \ Marion \end{array} \right\}$ is to certify that I have examined the	e foregoing application, together with the accompanying maps
This	OF OREGON, $\left. \begin{array}{c} ss. \\ county \ of \ Marion \end{array} \right\}$ is to certify that I have examined the	e foregoing application, together with the accompanying maps
This	OF OREGON, County of Marion is to certify that I have examined the and return the same for correction	or completion, as follows:
This and data	OF OREGON, County of Marion is to certify that I have examined the and return the same for correction rder to retain its priority, this apple	foregoing application, together with the accompanying maps or completion, as follows:
This and data In o	OF OREGON, County of Marion is to certify that I have examined the and return the same for correction and return the same for correction are to retain its priority, this apple on or before	foregoing application, together with the accompanying maps or completion, as follows:

11

Application No2186
Permit No1131
PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF
THE STATE OF OREGON
Division No District No
This instrument was first received in the office
of the State Engineer at Salem, Oregon, on the 3 April
19, at. 8:00° clock
Returned to applicant for correction
Corrected application received

Recorded in Book No. 5 of Permits on
Page 1131 John F Lewis

DFM HCB 3.90 State Engineer.
1 map

Approved

Apr 30 1912

STATE OF OREGON,

$County \ of \ Marion $ $\} ^{88}$.		
This is to certify that I have examined the for the following limitations and conditions:	ppropriation for irrig ted-to-one-eightieth o	ation purposes shall be lim- f one cu. ft. per sec. for
ordered by the proper State officers.		
The priority date of this permit		
The amount of water appropriated shall be linuse and not to exceed. 8/100 (0.08)		Ar ita admirelant in asca
Actual construction work shall begin on or be	foreAp	ril 30, 1913
and shall thereafter be prosecuted with reasonable		
, ·	Ju	ne 1, 1914
Complete application of the water to the prope		
	00	tober 1, 1914
WITNESS my hand this 30th	day of April	, 1912.
_	John H L	ewis
·		State Engineer.