Permit No. 1431 CERTIFICATE NO. 9418

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

	D:1	(Name of Applicant.)
of	K11ey (Postoffice)	, County of Harney
		, do hereby make application for a permit to appropriate t
		e State of Oregon, subject to existing rights:
		give date and place of incorporation
		mromriation is
		propriation is(Name of stream)
No	rth Fork of Chickahor	niny Greek
2. The	amount of water which the	e applicant intends to apply to beneficial use is
Three	cubic feet per seco	nd.
3. The	use to which the water is a	to be applied is(Irrigation, power, mining, manufactur
	Irrigation	n and Domestic Supplies
domestic supplies	, etc.)	
		ed 180 feet east and 20 feet south of the northwes (Give distance and bearing to section corner)
corner of	$SW_{\frac{1}{4}}^{\frac{1}{2}}$ Sec 2 T 23 S R 2	5 East W. M.
		of Sec. 2 , Tp. 23 8 (No. N. or S.)
(No. E. or	· W.)	e county of Harney, State of Oregon
5. The		to be no miles
	(Main ditti, tanai or	
length, termi	nating in the (Smallest le	ken innediately from the point of diversion onto the model of $Sec.$ $Tp.$ $R.$ R
	igated thereby oposed location being show	wn throughout on the accompanying map.
6. The	name of the ditch, canal of	or other works is
Gib	bons Irrigation Works	s
		DESCRIPTION OF WORKS
Diversion World		
7. (a)	$Height\ of\ dam$	Twentyfeet, length on topfeet, length at bott
		and character of construction. To be constructed of lum
ber with re	movable boards to le	t surplus water through, with waste way through dam
	nd brush, timber crib, etc., wast are removed	eway over or around dam)
		No headgate. Water appropriated to be taken im-
(6)	Description of headgate	(Timber, concrete, etc., number and size of openings)
		(Timber, concrete, etc., number and size of openings) rrigated at point of diversion, and when not sufficie

			900-00 (100-000-000-000-000-000-000-000-000-000
Canal System—			
8. (a) Give dimensions at each poin	t of canal where	materially changed	in size, stating miles from
headgate. At headgate: Width on top	(at water line)	·	feet; width on bottom
feet; depth of water	feet,	; grade	feet fall per one
thousand feet.			·
(b) Atmiles	s from headgate:	Width on top (at 1	vater line)
feet; width on bottom		feet; depth of was	terfeet;
gradefeet fall per o	one thousand fee	t.	
The canal system contemplate			f the water hereby applie
for will consist only of late	eral ditches o	constructed on the	e land to be irrigated, a
will necessarily be changeab	le and of temp	orary character	only, being changed from
time to time as requirements FILL IN THE FOLLOWIN	demand.		
	IG INFORMATIO	WIERE THE WATE	II IS USED FOR.
Irrigation—	_	265	7
9. The land to be irrigated has a to			
smallest legal subdivision, as follows:			
(Give area of land in each s	smallest legal subdivis	sion which you intend to i	rrigate)
$SW_{4}^{\frac{1}{4}}SW_{4}^{\frac{1}{4}}Sec. 2$			
$NE_{4}^{1} SE_{4}^{1} Sec. 3$	25 acres		
NE 1 NE 1 Sec. 10	40 acres 40-acres		
	10		
$NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 10	25 acres		
			es, and all being in
		3 S R 25 E. W. M.	
	、		
	ore space required, at	ach separate sheet)	
Power, Mining, Manufacturing, or Transports	ation Purposes-		,
10. (a) Total amount of power to	be developed		theoretical horsepower.
(b) Total fall to be utilized	(Head)	feet.	
(c) The nature of the works by	means of which	the power is to be de	eveloped
(d) Such works to be located in	n		of Sec
		(Legal subdivision)	
(No. N. or S.) (No. E. or W.)	, W. M.		
(e) Is water to be returned to	any stream?	(Yes or No.)	•
(f) If so, name stream and loca	ate point of retur	, ,	
*			
, Sec		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(g) The use to which power is	to be applied is		
-			
(h) The nature of the mines to	$be\ served$		***************************************

	To supply the city of				
	(Name of)	ty, having a pre	sent population of	· 	, and an
estimated	population of	in 19			
	(4	Answer questions 12, 1	3, 14, and 15 in all cas		_
12.	Estimated cost of pro	posed works, \$	Cost of const: Cost-of-pumpi	ruction \$200.0 ng-plant \$450.0	0 0
	Construction work wi				
	Construction work wi				
	The water will be com				•
				ember 1, 1917	
Dupl	icate maps of the prop	posed ditch or oti	her works, prepar	red in accordance i	with the rules of the
Board of	Control, accompany th	is application.	Albert Gib		
			Clyde A Gi	(Name of appli	
_	d in the presence of u		D	2	
(1)	J S Cook (Name)	,	Burns,	(Address of witness)	
(2)	Jennie Cook (Name)	•	Ħ	**	
(~)	(Name)		7.4	(Address of witness)	
Remo	It is the				
	applied fo	or by diversion	and gravity s	ystem whenever]	practicable,
	and when n	ot to raise th	ne said water b	y means of power	r pumps to a
	sufficient	height to get	it onto the 1	and to be irrige	ated, and for
	such purpo	se it is the i	ntention of th	e applicant to d	lig sufficient
	wells and	reservoirs to	supply said wa	ter, and when ne	ecessary to
	procure th	e said water f	rom beneath th	e surface of the	ground.
•					·
STATE C	 OF OREGON,	 }			•••••
	County of Marion	} 88.			
This	is to certify that I have		regoing applicatio	n, together with the	e accompanying maps
	and return the same				
		tion and maps			
. 					
	der to retain its prior				Engineer, with cor-
rections,	on or before	Nov. 2nd		, 19.12.	
WIT	NESS my hand this	3rd	day of	October	, 19 12 .
			John H Lewis		
			VOW		State Engineer.

1

Application No2557	Application
1431	D 11 37
Permit No.	Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2	District No
	at Salem, Oregon, on the September
19.12 , at 1:30 o'cloc	
Returned to appli	licant for correction
•	olication received
• •	(Priority date)
<i>Ap</i> ₁ Feb 19 19	proved 13
Recorded in Book No. 1431 Page	o, of Permits on
I man CPS UCB	71 25 State Engineer

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions:

The appropriation for irrigation purposes shall be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use here under shall conform to any reasonable rotation system ordered by the proper State officers.

The priority date of this permit is November 4, 1912

The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of use and not to exceed.

Three (3.00)

cubic feet per second. rotation

February 19, 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

WITNESS my hand this 19th day of February , 19.13...

John H Lewis

State Engineer.

n '