Permit No. 1559

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

I, Homer Ross, Supervisor of the	(Name of Applicant.)		
Prineville , (Postoffice)	, County of	Crook	
Oregon			
tate of	, do hereby make applic	ation for a permit to appropri	iate tl
llowing described public waters of the Stat	e of Oregon, subject to ex	cisting rights:	
If the applicant is a corporation, give d	ate and place of incorpora	ition	·
Is not a corporation			
1. The source of the proposed appropri	Cation is Coyle and Ca	myon Creeks ,	
		(Name of stream)	
tributary to Ochoco Cree			
2. The amount of water which the appli irrigation season per acre for cubic feet per second.	icant intends to apply to	beneficial use is 3 acre fee	et
3. The use to which the water is to be a	unnlied is Irrigation		
		(Irrigation, power, mining, manuf	facturi
water is to be used on the Ochoco 2	nanger station, Uchoc	o National Forest	
4. The point of diversion is located	ovle Creek Ditch NW N	W1. Sec. 35 Camron Crool	r Die
	(Give dista	ance and bearing to section corner)	
SW 35, All in T 13 S R 19 E			
ing within the	-of-Soc.	$T_{\mathcal{D}}$	
ing within the(Give smallest legal subdiv		, <u>Tp.</u> (No. N. or S	š.)
(No. E. or W.)	ty of Crook	••••••	·
5. The	to b	e Coyle $\frac{1}{4}$, Canyon $\frac{1}{2}$	niles
ngth, terminating in the SW NW, Sec 3	35 and f_{of} Sec. 34	, Tp. 13 S R. 19 (No. E. (No. E.	E
. M., the proposed location being shown thr			01 11
,			
6. The name of the ditch, canal or other			
Coyle and Canyon Creek D	rcnes		
_			
DES	SCRIPTION OF WORKS		
version Works—		appropriated.	<u> </u>
7. (a) Height of dam and the dite	t, length on top	feet, length at	botto
feet; material to be used and cl	haracter of construction	(Loose rock,	concr
asonry, rock and brush, timber crib, etc., wasteway ov			
(b) Description of headgate			
	(Timber, concrete, etc., numb	er and size of openings)	
			·····

			:
e dimensions at each point of c	anal where materially	changed in size,	stating miles from
adgate: Width on top (at u	vater line)	fe	et; width on bottom
, 000, 40,000 0, 10,000			
miles from	a handanta. Width an	ton (at anatam lin	na)
		oin of water	peet;
· · · · ·			•
······································			
FILL IN THE FOLLOWING IN	FORMATION WHERE T	HE WATER IS USE	ED FOR:
nd to be irrigated has a total ar	·ea of	ac	res, located in each
· · · · · ·	SW NW Sec 35		
	t legal subdivision which you	intend to irrigate)	
		<u>1n</u>	
T TO D W IS E	. TXT®		
anufacturing, or Transportation	Purposes—		
otal amount of power to be de	eveloped	the	eoretical horsepower
ne nature of the works by mean	is of which the power	is to be developed	
uch works to be located in		of S	ec
		sion)	
(No. E. or W.)	. 171 •		
water to be returned to any	stream?	Yes or No.)	
so, name stream and locate po	oint of return		
he use to which power is to be	$e\ applied\ is\$		
he use to which power is to be	e applied is		
	geadgate: Width on top (at we feet; depth of water	geadyate: Width on top (at water line) feet; depth of water	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USE and to be irrigated has a total area of

- 1					
-	*	-	•	•	-
- 1	h	h	9	1	h

Municipal	l Supply—		
11.	To supply the city of		······································
	County, having a pr	esent population of	, and an
estimate c	d population ofin 19	-	
	(Answer questions 12,	13, 14, and 15 in all cases)	
12.	Estimated cost of proposed works, \$.	100	
13.	Construction work will begin on or be	efore April 15, 1913	
14.	Construction work will be completed o	n or before April 15, 1914	
15.	The water will be completely applied to		·
		April 15, 1914	
Dup	licate maps of the proposed ditch or or	ther works, prepared in accordance	e with the rules of the
Board of	Control, accompany this application.		
		Homer Ross,	nnlicent)
		Forest Supervisor	
		Ochoco National Forest	
Signe	ed in the presence of us as witnesses:		
(1)	F S Fuller	Prineville, Oregon	
(0)	(Name) Robert W Douglas	(Address of witness) Prineville. Oregon	
(2)	(Name)	(Address of witness)	·· ···
Rem	arks:		•••
**			······································
			
*			
STATE ($OF\ OREGON,$		
	County of Marion		
This	is to certify that I have examined the fe	pregoing application, together with	the accompanying maps
and data	, and return the same for correction of	r completion, as follows:	
•			
•		•••••	•
In o	order to retain its priority, this applica	ction must be returned to the Sto	tte Engineer, with cor-
	on or before	•	
	"NESS my hand this		
77 1 1	1.1200 mg nomou ono		
			State Engineer.

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Application No.	2881
Permit No	1559

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No	District No.
This instrumen	nt was first received in the office
of the State Eng-	ineer at Salem, Oregon, on the
1 4	of
19 13, at 8:00	
Returned t	o applicant for correction
Correct	ed application received
	Approved
Jun 20	1913
Recorded in Be	ook No of Permits on
Page. 1559	••
John H Lev	
MDMcC	State Engineer.
	\$4.80

STATE OF OREGON,

County of Marion

rion

This is to certify that I have a to the following limitations and colimited to one-eightieth of	The onditions:	appropriation	on for irriga	tion purpose	s shall be
under shall conform to any					
The priority date of this	permit is Apr	i 1 14, 1913			
The amount of water appropr •15 use and not to exceed			or its	equivalent	beneficial in case of
$Actual\ construction\ work\ shall$					-
and shall thereafter be prosecuted	with reasonable o	liligence and be June 1		r before	
Complete application of the w	ater to the propos	October	made on or befo		
WITNESS my hand this	20th				
		John H L	ewis :		
				State Engi	neer.

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