## \* APPLICATION FOR A PERMIT

CERTIFICATE NO. 15284

## To Appropriate the Public Waters of the State of Oregon

I, Frank and Helen Wh	neeler (Name of a	policant)	
of Rogue River, Route 1,			Jackson ,
State of Oregon	, do hereby m	ake application for a	permit to appropriate the
following described public water		•	
If the applicant is a corpo	oration, give date and plac	e of incorporation	
-,, .			
1. The source of the prop	oosed appropriation isN	o. 1 and No. 2 Fo	rks of Frys Gulch
Pleasant Creek	a tributaru o		of stream)
2. The amount of water t			,
cubic feet per secondbeing .Q. from No. 2. Fork.	Ol c.f.s. domestic f	rom No. 1 Fork an	nd 0.025 c.f.s. irrigation
**3. The use to which the w	vater is to be applied is	domestic and irr	igation ufacturing, domestic supplies, etc.)
	2 0070	5	
4. The point of diversion	% logated 1835 ft	S. and 1601 ft.	W. from the Northeast
. 044 1/	(Section or s		
•	(If preferable, give distance and bear	ing to section corner)	
	one point of diversion, each must be de	· -	•••
being within the SHL NEL (Give			(N. or S.)
R, W. M., in the c			
5. The Ditches	ain ditch, canal or pipe line)	to be	600 feet
in length, terminating in the		of Sec 14	
R, W. M., the pr	roposed location being show	wn throughout on the	e accompanying map.
·.	DESCRIPTION OF	WORKS	٠
Diversion Works—			•
	1 feet lengt	honton 1A.	feet length at hottom
•		•	feet, length at bottom
feet; material to	•	onstructionr	(Loose rock, concrete, masonry,
describes both dams - s			
	······		
(b) Description of headgo	ate direct from sourc	<b>e.</b> , concrete, etc., number and siz	e of openings)
(c) If water is to be pum	ped give general descripti	on(Size	and type of pump)
(Size and	type of engine or motor to be used, total	al head water is to be lifted, etc	2.)

-				feet; width on bottom
usand feet.				feet fall per one
(b) At	me at place	of use. miles from head	lgate: width on top (at wo	ater line)
·	feet; widtl	on bottom	feet; depth of	water feet
de	••••••••••••	feet fall per one th	o <b>us</b> and feet.	
(c) Lengtl	n of pipe,	ft.; si	i <b>ze</b> at intake,	in.; size at ft
				lifference in elevation betweer
		•	•	Estimated capacity
		;		·
		a inministration on olera	o of was	
Township	Range	Section	Forty-acre Tract	* Number Acres
				To Be Irrigated
34S	4· W	14	SW NE	2 ac. and domestic
	· · · · · · · · · · · · · · · · · · ·			
	••••••			
	······			
			* .	
			<u> </u>	
	••••			
		e Marie Company		
			·	
			uired, attach separate sheet)	
(a) Chara	cter of soil	gravelly loam	1	
(b) Kind	of crops raised	garden and	hay	
wer or Mining				
9. (a) To	tal amount of	power to be develo	ped	theoretical horsepowe
(b) Q1	antity of wat	er to be used for po	ower	sec. ft.
(c) To	tal fall to be u	tilized	feet.	
				be developed
			•	
(e) Su	ch works to b	e located in		of Sec
		, W. M.	(Legal subdivision)	·
		turned to any stree	um?	
			(Yes or No)	1
		_		
				, R, W. M.
/ h l Tl	ie use to whic	n power is to be ap	pued is	

	ving a present population of
nd an estimated population of	in 19
	number of families to be supplied one
(An	nswer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed u	
	on or before one year from date of priority.
13. Construction work will be co	ompleted on or before 2 years from date of priority
14. The water will be completely	y applied to the proposed use on or beforethree years from
date of priority.	
	Frank and Helen Wheeler
	(Signature of applicant)
	Rogue River, Ore.
	R - 1 - Box 104 A
Signed in the presence of us as w	itnesses:
1)(Name)	(Address of witness)
2)(Name)	(Address of witness)
Remarks:	(INVINTEGO UL WINTEGO)
	······································
· , , , , , , , , , , , , , , , , , , ,	
STATE OF OREGON,	!
County of Marion,	
	mined the foregoing application, together with the accompanyin
raps and data, and return the same for .	<u>.                                    </u>
	this application must be returned to the State Engineer, wi
orrections on or before	, 194
TITTED Y TO CO. 1 . 1 . 1 . 1	day of, 194

:

Application	No.	19919
Permit No		15493

## **PERMIT**

TO APPROPRIATE THE PUBLIC

for domestic. Irrigation from N.  riation shall be limited to 1/80 each acre irrigated and shall be feet per acre for each acre irriga 31, of each year,  mable rotation system as may be ordered by mit is May 24, 1943 hall begin on or before July 23, 1944 sonable diligence and be completed on or be water to the proposed use shall be made or  23rd day of July	th of one cubic foot per further limited to a divers: ted during the irrigation se
for domestic. Irrigation from N.  riation shall be limited to 1/80 each acre irrigated and shall be feet per acre for each acre irriga 31, of each year,  onable rotation system as may be ordered by mit is May 24, 1943 hall begin on or before July 23, 1944 sonable diligence and be completed on or be e water to the proposed use shall be made or	th of one cubic foot per further limited to a divers: ted during the irrigation se
for domestic. Irrigation from N.  riation shall be limited to 1/80 each acre irrigated and shall be feet per acre for each acre irriga 31, of each year,  onable rotation system as may be ordered by mit is May 24, 1943 hall begin on or before July 23, 1944 sonable diligence and be completed on or be	th of one cubic foot per further limited to a divers: ted during the irrigation se
for domestic. Irrigation from N.  riation shall be limited to 1/80 each acre irrigated and shall be feet per acre for each acre irriga 31, of each year,  onable rotation system as may be ordered by mit is May 24, 1943 hall begin on or before July 23, 1944	th of one cubic foot per further limited to a divers: ted during the irrigation so  y the proper state officer.  and shall
for domestic. Irrigation from N.  riation shall be limited to 1/80  each acre irrigated and shall be  feet per acre for each acre irriga  31, of each year,  onable rotation system as may be ordered by  rmit is May 24, 1943	th of one cubic foot per further limited to a divers: ted during the irrigation so  y the proper state officer.
for domestic. Irrigation from N.  riation shall be limited to 1/80  each acre irrigated and shall be  feet per acre for each acre irriga  31, of each year,  mable rotation system as may be ordered by	th of one cubic foot per further limited to a diverse ted during the irrigation se
for domestic. Irrigation from N.  riation shall be limited to 1/80  each acre irrigated and shall be  feet per acre for each acre irriga  31, of each year,	th of one cubic foot per further limited to a diverse ted during the irrigation so
for domestic. Irrigation from N.  riation shall be limited to 1/80  each acre irrigated and shall be  feet per acre for each acre irriga	th of one cubic foot per further limited to a diverse ted during the irrigation se
for domestic. Irrigation from N.  riation shall be limited to 1/80  each acre irrigated and shall be	th of one cubic foot per further limited to a divers
for domestic. Irrigation from N.  oriation shall be limited to 1/80	th of one cubic foot per
for domestic. Irrigation from N.	
•	Fork and domestic from 5.
is to be applied isIFTIER CIDIL AID. Dom	•
	•
·	
TS and the following limitations and cond	itions:
ve examined the foregoing application and	l do hereby grant the same.
LTUMII	
DFDMtm	
s Paid14.50	
inage Basin No. 15 Page 41	
CHAS. E. STRICKLIN	
mits on page15493	
•	
proved:	
	•
reated application received:	
urned to applicant:	
3, at 8 o'clock 8. M.	
he 24th day of Nay,	
This instrument was first received in the ce of the State Engineer at Salem, Oregon	
ision No District No	
OF OREGON	
	Sion No. District No.  Chis instrument was first received in the ce of the State Engineer at Salem, Oregon he 24th day of May , 3, at 8 o'clock 6. M.  The ceted applicant:  The ceted application received:  The ceted application and state application and conducted the foregoing application and conducted the following limitations and conducted to the amount of water which can cubic feet per second measured at the rotation with other water users, from 19. The conducted is Irrigation and Domestic to be applied is Irrigation and Domestic to the conducted at the conducted applied is Irrigation and Domestic to be applied is Irrigation and Domestic to the conducted applied is Irrigation and Domestic to the conducted applied is Irrigation and Domestic to the conducted at the conducted applied is Irrigation and Domestic to the conducted applied is Irrigation and Domestic to the conducted application and Domestic to the conducted applied is Irrigation and Domestic to the conducted application applica