ABSTRACT MADE

Downit No. 20

CERTIFICATE NO. 1893

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, M C Zilliacus (Name of Applicant)
	Hood River Route #3 Hood River
f	(Postoffice), County of
tate	Oregon of do hereby make application for a permit to appropriate the
	ving described public waters of the State of Oregon, subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation
	1. The source of the proposed appropriation is Indian Crook
	(Name of stream)
	, tributary of
	2. The amount of water which the applicant intends to apply to beneficial use is
	0.1 cubic feet per second. or 5 miners inches
	3. The use to which the water is to be applied is
	(Irrigation, power, mining, manufacturing
mest	ic supplies, etc.)
	4. The point of diversion is located 1611 ft. East of Sec. cor to 4 - 3 - 9 & 10
	(Give distance and pearing to section corner)
	T 2 N R 10 E.W.M.
	cml cml cml 2 2 N
eing	within the SW_{4}^{\perp} SW_{4
•	10 E , W. M., in the county of Hood River
	(No. E. or W.)
	5. The Flume to be 297 ft miles in (Main ditch, canal or pipe line)
ngt	h, terminating in the $\frac{SE_4^1}{SW_4^4}$ Switch of Sec. 3 , $Tp. \frac{2 \text{ N}}{(\text{No. N. or S.})}$, $R. \frac{10 \text{ E}}{(\text{No. E. or W.})}$
	I., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works is
	Zilliacus Flume
	DESCRIPTION OF WORKS.
IVE	RSION WORKS—
	7. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction Timber and brush (Loose rock, concrete
	(Loose rock, concrete
ason	ry, rock and brush, timber crib, etc., wasteway over or around dam)
	(h) Description of the adapte
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)

CAN	IAL	SY	STE	:M-

•	te. At headgate: Wiath on	top (at water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
housand fee	<i>t</i> .		
(b) Atmiles f	from headgate. Width on top	(at water line)
	- e	feet; depth of	
	feet fall per one		
	······································		
			·
FILL	IN THE FOLLOWING INF	ORMATION WHERE THE W	
RRIGATION-			
		tal area of	
mallest lega	l subdivision, as follows:	SE ¹ of SW ¹ Sec 3 T 2 N R	10 E.W.M.
<u> </u>	(Give area of land in each	smallest legal subdivision which you into	and to irrigate)
Remarks -	,	en in operation 10 yrs.	
,	3 inches of this applica	ation is turned into the	creek by The Farmers' Irr
		igation season & paid for	
		, & is used for domestic	ourposes particularly dur
	winter months.		·
	winter months.		·
10 to 1	winter months.		
+ 11 + 12 + 15 + 15 + 15 + 15 + 15 + 15	winter months.		
+ 11 + 12 + 15 + 15 + 15 + 15 + 15 + 15	winter months.		
+ 11 + 12 + 15 + 15 + 15 + 15 + 15 + 15	winter months.		
	winter months.	e space required, attach separate sheet)	
Power, Mini	(If more ing, Manufacturing, or Tra	e space required, attach separate sheet)	
Power, Mini	(If more in the interpretation of the interp	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developed	
Power, Mini	(If more in the interpretation of the interp	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developed	theoretical horsepower
Power, Mini	(If more in the interpretation of the interp	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developed	theoretical horsepower
Power, Mini 10. ((If more in the interpolation of the works by The nature of the works by interpolation in the	e space required, attach separate sheet) INSPORTATION PURPOSES— to be developedfeet. (Head) by means of which the power is	theoretical horsepower to be developed
Power, Mini 10. ((If more in the interpolation of the works by Such works to be located	e space required, attach separate sheet) INSPORTATION PURPOSES— to be developedfeet. (Head) oy means of which the power is in(Legal subdivision)	theoretical horsepower to be developed
Power, Mini 10. ((If more in the interpolation of the works by The nature of the works by interpolation in the	e space required, attach separate sheet) INSPORTATION PURPOSES— to be developedfeet. (Head) oy means of which the power is in(Legal subdivision)	theoretical horsepower to be developed
Power, Mini 10. ((6) (7) (7) (No. N. o	(If more in its in the image is a second of the its in its	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developedfeet. (Head) by means of which the power is in(Legal subdivision) , W. M.	theoretical horsepower to be developed
Power, Mini 10. (6) (6) (7) (No. N. o)	winter months. (If more months, (If mor	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developedfeet. (Head) by means of which the power is in(Legal subdivision) , W. M. c) any stream?(Yes or No)	theoretical horsepower to be developed
Power, Mini 10. (6) (6) (7) (No. N. o	winter months. (If more ing, Manufacturing, or Trace) (a) Total amount of power to be utilized	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developedfeet. (Head) by means of which the power is in(Legal subdivision) , W. M. o any stream?(Yes or No) eate point of return	theoretical horsepower to be developed
Power, Mini 10. (6) (6) (7) (No. N. 0) (6)	winter months. (If more in the initial initia	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developed	theoretical horsepower to be developed
Power, Mini 10. (6) (6) (7) (No. N. 0) (6)	winter months. (If more in the initial initia	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developedfeet. (Head) by means of which the power is in(Legal subdivision) , W. M. o any stream?(Yes or No) eate point of return	theoretical horsepower to be developed
Power, Mini 10. (6) (6) (7) (No. N. 0) (6)	winter months. (If more in the initial initia	e space required, attach separate sheet) NSPORTATION PURPOSES— to be developed	theoretical horsepower to be developed

	To supply the city of		
(1)		opulation of	, and an
stimated	population of in 191		
	(Answer questions 12, 13,	14, and 15 in all cases)	
10		EO 0 0	
12.	Estimated cost of proposed works, \$		1
13.	Construction work will begin on or befo	re 2 yrs. " " " "	••
14.	Construction work will be completed on		•
15.	The water will be completely applied to	the proposed use on or before	
Du_i	plicate maps of the proposed ditch or oth	er works, prepared in accordance w	ith the rules of
ie State	Water Board, accompany this application.	Mary C Zilliacus	
_	ned in the presence of us as witnesses: C M Hurlburt	Hood River	
1)	(Name) Leslie K Hurlburt	(Address of witness)	*
2)	(Name)	(Address of witness)	
Rer	narks:		
	1944 - Talanta Barata Bara		
			<u></u>
		•	<u></u>
	<u>```</u>	•	
		<u> </u>	
	F OREGON,		
TATE O	$OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
Th	OF OREGON, County of Marion	foregoing application, together with	the accompany
STATE O	$\left\{ egin{array}{ll} F \ OREGON, & \ County \ of \ Marion & \ \end{array} ight\} ss. & \ is is to certify that I have examined the gand data, and return the same for correct$	foregoing application, together with	the accompany
STATE O	$\left\{ egin{array}{ll} F \ OREGON, & \ County \ of \ Marion & \ \end{array} ight\} ss. & \ is is to certify that I have examined the gand data, and return the same for correct$	foregoing application, together with tion or completion, as follows:	the accompany
STATE O	F OREGON, County of Marion is is to certify that I have examined the and data, and return the same for correct	foregoing application, together with tion or completion, as follows:	the accompany
STATE O Th ng maps	$\left\{ egin{array}{ll} F \ OREGON, & \ County \ of \ Marion & \ \end{array} ight\} ss. & \ is is to certify that I have examined the gand data, and return the same for correct$	foregoing application, together with tion or completion, as follows:	the accompany
The organization of the or	F OREGON, County of Marion is is to certify that I have examined the and data, and return the same for correct	foregoing application, together with tion or completion, as follows:ion must be returned to the State	the accompany

4

Application N	7600 0
Permit No	2044

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	$Division\ No$	District No.	
	in the office of Salem, Oregon, day of	ent was first received the State Engineer at on the 15 April , 1914, clock A M.	
	Returned to ap	plicant for correction	
		oplication received	
•		pproved: 1914	
	Recorded in Permits, on Pa	Book Noof geof	
•	John H 1	Lewis	
	PAC McC 1 r	state Engineer. nap \$4.50	
	rotation system as mag	ts equivalent, for each acry be ordered by the proper St	
The amount of water	· appropriated shall be	e limited to the amount which	
rotation. The priority dat	e of this permit is		, -191
•		r before July 15 19	
		ole diligence and be completed June 1 19	l on or before
$Complete \ application$	of the water to the p	proposed use shall be made on Oct 1, 1917	•
WITNESS my hand	this15th	John H Lewis	, 191 4. State Engineer.
Chapter 226, Session Larry of 191	ment are subject to the lim	itation of franchise and the payment o	of annual foos as provided in
e with the first state of the s			S'0