APPLICATION FOR PERMIT

To Apprepriate the Public Waters of the State of Oregon

And the second s	e Hydsber	(Name of applican	uk)		
ofone	ne estres	ineville			
State of	**************************************	, do hereby mak	e application	on for a pe	rmit to appropriate the
following described publi	c waters of the St	ate of Oregon, SU	BJECT TO	EXISTIN	G RIGHTS:
If the applicant is a	corporation, give	date and place of	incorporat	tion	
1. The source of the	proposed appropr	iation is Jahr	son Ci	CName of stre	and Johnson
Creek Reserve	<i>'</i>	., a tributary of .	Ochoco ((reak)	Trib. to Crooked Riv
2. The amount of u	ater which the app	olicant intends to	apply to be	neficial use	15 J. 3825
cubic feet per second	/Pd	to be be send done			ng menonengan
**3. The use to which	the water is to be	applied is (Irrig	rigation	?	from each) uring, domestic supplies, etc.
4. The point of div	ersion is located #	1076. 2 ft N (N. or S	and 30/	9. ° ft. 2	from the SW crws
corner of		(Section or subdi-	vision)		
••• •••••••• • • • • • • • • • • • • • •		······································			•
•••••••••••••••••••••••••••••••••••••••					
	(If preferable, giv	re distance and bearing to	section		
(If there is m	ore than one point of diver	sion, each must be describ	bed. Use senaral	to allowed of mann	CHAITY.
being within the	W N E 1/4 (Give smallest legal sui	** - ****	of Sec.	24	Tp. 143
R. 16 E, W. M., in 1	he county of	Crook			an en
5. The South Q	itch -		— 10 be	A minimum against a	9850'
5. The South Din length, terminating in the	re (5)-5	NE 1/4	of Sec =	26 25	Miles or feets 143
R. 16 E . W. M	Smallest le	egal subdivision) ation heing shown	throughos	ton the m	Cress
(E. or W)		•		a wie siet (et	e ze qweegergeniap
		RIPTION OF W	ORKS		
Diversion Works— Joh					
6. (a) Height of da	n. 44.	. feet, length on	top g	87. 9	feet, length at notion
894 feet: mat	erial to be used and	d character of con	struction -	Polled -	earth from with
waste way around ock and brush, timber crib, etc., waste	way over or around dam)				
(b) Description of h	eadgate Headga	1e - Calco Mod	rete, etc., numb	・ 人名 こうかん er and size of o	pendiste alle 12
Golv. Iran pipe ou	tlet encesed	in Concrete			
(c) If water is to be	pumped give gene	ral description		oSize and tyl	e of you,
	e and type of engine of the	itst folio med, total hoas	amateri, te to	of section 1	
· · · · · · · · · · · · · · · · · · ·					
			. .		

**Application for permute to appropriate water for the generation of electricity with the exception of municipalities must be made to the properties. The end to appropriate water for the generation of electricity with the exception of municipalities must be not to the properties of the above forms may be secured, without cost, bigether with mistry bors by sudfressing the offst biggings the offst biggings.

^{*}A different form of application is provided where storage works are contemplated

pate. At hea	lgete: width o	n top (at water li	ine)	feet; width on bot
dith.	feet; depth of	water	jest; grade	One feet fall per
(h) At	•	miles form has	edagte: enlitth og top (at	water line)
	b	·	,	h of water
•			and jeet. No Chang	
		•	•	in.; size at
	•			n.; difference in elevation bett
				Estimated capa
		Jt. 18	grade unijorm:	
			•	-
8. Location	R of area to be	irrigated, or pla	rorty-acre Treet	Number Acres To Be Irrigate
75-1 D				
Under Rem	arks			
	·			
		-		
				
		•		
		-	required, attach separate sheet)	
(b) Kind	of crops raised	Grain Y	pastura	
er or Mining	Purposes			
9. (a) To	tal amount of	power to be deve	eloped	theorotical horset
(b) Q ı	antity of wate	er to be used for	power	sec. ft.
(c) To	tal fall to be u	ıtılized		et.
(d) Th	e nature of th	e works by mean	s of which the power is	to be developed
(e) Su	ch works to be	located in .	(Legal subdivision)	of Sec.
(No.N. or S	, R	, W. M.	1 .	
			ream?(Yes or No)	
			oint of return	
**		, Sec	, Tp.	
			no. N Spplied is	(, or S.) (NC # OF W.)

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	40/3 (W Gamels on	s state number of families to be s	upplied
4		Charles Guidence N. H. H. and M is all case	
É	Bethnatad rest of propo	ret works, A	
12.		begin on or before Maw Car	nflate
		be completed on or before	
			on or before Domnestistely
alt	in approur	<u>Q</u>	
	# U	_	- 11 1 -4D
-	Location of Arc	ea to be Irrigated Including	Legal Description

Twp.	*	: Range	:		:		:	This A	his Application		:Previous
	:		<u>:</u>	Section :	n :	40 Ac. Tr	act:	Trasfer:	Primary:	Supplemental	: Rights
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Transfer	. Above	e to:	:		ſ:	SE IWA	:	10.1	0.0		: 15.7
All in]			,		₹;	SW NE	•	1.1		4.9	: 4.9
	:				\ .	NW SW	•	4.9		1.7	: 1.9
	:				:	80 OII.4	•	15.1	6.h :	10.7	: 10.7
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	:					NE HAZ			10.7 :		: 23.0
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			•			NY		:	1.0		

Total

10.1 : 10.11 : 0. ..

Grand Total -- This Application 430.5 Ac.

The smound from which the transfer is regressed in new librar to Common Creek Reservoir.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before

WITNESS my hand this

day of

, 19 . . .

tify that I have examined the foregoing application and do hereby grant the same, USINCE TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Johnson Creek and Johnson Greek reservoir to be constructed under Application No. R25574, Permit No. R- 1303.

The use to which this water is to be applied is irrigation and supplemental irrigation of not to exceed blb.5 acres; primary irrigation from Johnson Creek and reservoir and supplemental irrigation from reservoir only.

If for irrigation, this appropriation shall be limited to 1/40 of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22/acre feet for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1303 ; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein. and shall be still further limited to a diversion of not to exceed 5.3825 c.f.s.,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer

The priority date of this permit is September 17, 2051

Actual construction work shall begin on or before June 30, 1953 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954

Complete application of the water to the proposed use shall be made on or before October 1, 1955

30th

WITNESS my hand this

day of .

Application N Permit No.

TO APPROPRIA WATERS OF OF OF PEF

This instrument a -----

District No.

Division No. gineer at Salem, Oregon 1651. d. 3:00 o'clock office of the State En on the 17 day c

Corrected application

Returned to applicant

Recorded in book

Pare 30, 1907

Approved.

The Design Permits on paye

Drainage Basin No

Free Paid // # 2.