APPLICATION FOR A PERMIT

CERTIFICATE NO. 8640

To Appropriate the Public Waters of the State of Oregon

f		Prinevil	.le (Posto	·		, Coun	ty of	Crook		,
State (of	Oregon	•	-	do hereby ma	ke applicatio	on for a	permit to a	ppropriate	the
ollow	ing d	lescribed pu	blic waters	of the Sta	te of Oregon,	, subject to es	xisting r	ights:		`
	If th	he applicant	is a corpore	ution, give	date and pla	ce of incorpo	oration			
	1. ′				oriation is		River			
					., tributary o	of		f stream)		-
Cour	2. 2	The amount	of water w	hich the ap	oplicant inten gation seas	ds to apply t	o benefic	cial use is		
	3. '	The use to i	vhich the we	iter is to b	e applied is	irrigati	on and	domestic	supply	
					(Irri					tc.)
	Prool	k e d River	Central D	itch Co.	ater is to and Oregoy aid ditch w	Gi colistofati	d bearing	le applica to conve	ht is the	hold
acre ral	office of the second se	cient to i ch irrigat ch Co.is a ch dam is	rrigate f ion seaso it a dam l located l	ifteen ac n. The pocated in 110 feet	cres of landint of div n the chann east from	nd on the becreion of the the SW cor	asis of the sys Crooked ner of	tem of the River in the SEZ o	e Crooked Crook Cou f section	Rive anty
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eing (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Dito this with No. E. of	cient to is the irrigate of Co.is so the dam is not 15 E. In the Is a constant of the Is a co	irrigate friences and a dam la located la dam la located la of the Windows M., in the constant of the ditch, and the ditch ditch, and the ditch	ifteen ac n. The pocated in 110 feet 110 feet 11amette mallest legal unty of (Smallest canal or ot DESCI	cres of land oint of diversity of diversity of the channest from Meridian. Subdivision on pipe line of the legal subdivision on being show ther works is graph of the character	of Sec	the sys Crooked mer of to be	tem of the River in the SE of the SE of the True, Tp. accompany Central	(No. N. or S.) (No. N. or S.) ing map. Ditch Co.	om
ock and	Dito white with No. E. of	works— (a) Height (b) Height (c) Height (d) Height (e) Height	irrigate filen seasont a dam la located la located la of the Windows M., in the company of the ditch, of dam material to betc., wasteway of the ditch, wasteway of the ditch wasteway of	ifteen ac no The proceed in 110 feet 1110 feet 111amette mallest legal unty of (Smallest canal or ot DESCI de used and ver or around	cres of land oint of diversity of diversity of the channest from Meridian. Subdivision on being show ther works is subdivision of the channest feet, length of the character of	of Sec	dasis of the sys Crooked oner of the sys of	tem of the River in the SE of the SE of the SE of the secondary. Tp. accompany. Central	(No. N. or S.) (No. N. or S.) ing map. Ditch Co.	om

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

		feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
housand feet.		
(b) At miles from headgate	e: Width on top (at water	r line)
feet; width on bottom	feet; depth of	water feet;
grade feet fall per one thousand	l feet.	
FILL IN THE FOLLOWING INFORMAT	ION WHERE THE WAT	ER IS USED FOR
Irrigation—		
9. The land to be irrigated has a total area	of12	acres, located in each
smallest legal subdivision, as follows:(Give area of	land in each smallest legal subdi	vision which you intend to irrigate)
ship Fourteen South of Range Fourteen Elands being in Grook County, Oregon	ast of the Willamette	Meridian. All of said
	9	
	9	
	ired, attach separate sheet)	
(If more space requ	ired, attach separate sheet)	
(If more space requirements) POWER, MINING, MANUFACTURING, OR TRANSPORT.	ired, attach separate sheet) ATION PURPOSES— loped	
Power, Mining, Manufacturing, or Transport. 10. (a) Total amount of power to be deve	ired, attach separate sheet) ATION PURPOSES— loped	theoretical horsepower.
POWER, MINING, MANUFACTURING, OR TRANSPORT. 10. (a) Total amount of power to be deve (b) Total fall to be utilized(Head) (c) The nature of the works by means	ired, attach separate sheet) ATION PURPOSES— loped	theoretical horsepower.
POWER, MINING, MANUFACTURING, OR TRANSPORT. 10. (a) Total amount of power to be deve (b) Total fall to be utilized(Head) (c) The nature of the works by means (d) Such works to be located in	ired, attach separate sheet) ATION PURPOSES— loped	theoretical horsepower.
Power, Mining, Manufacturing, or Transport. 10. (a) Total amount of power to be deve (b) Total fall to be utilized	ired, attach separate sheet) ATION PURPOSES— loped	theoretical horsepower.
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POWER, MINING, MANUFACTURING, OR TRANSPORT. 10. (a) Total amount of power to be deve (b) Total fall to be utilized(Head) (c) The nature of the works by means (d) Such works to be located in Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any st (f) If so, name stream and locate p	ired, attach separate sheet) ATION PURPOSES— loped	theoretical horsepower. be developed,
POWER, MINING, MANUFACTURING, OR TRANSPORT. 10. (a) Total amount of power to be deve (b) Total fall to be utilized	ired, attach separate sheet) ATION PURPOSES— loped	theoretical horsepower. be developed, W. M. (No. E. or W.)

MUNICIPAL SUPP	LY—		
11. To si	upply the city of		•••••
/h7		t population of	- ,
	l population of		
	(Answer questions 12,	13, 14, and 15 in all cases)	
12. Estir	nated cost of proposed works, \$	<u> </u>	
13. Cons	truction work will begin on or bef	ore	
14. Cons	truction work will be completed or	ı or before	-
15. The	water will be completely applied to	o the proposed use on or before	
Duplicate	maps of the proposed ditch or oth	er works, prepared in accordance with the rules of	f the
State Engineer,	accompany this application.		
		Selwin Montgomery (Name of applicant)	
		(Name or applicant)	
Signed in	the presence of us as witnesses:		
(1) Wm. A. D		, Prineville, Oregon	
(-)	(Name)	(Address of witness)	
	e e	, Prineville, Oregon (Address of witness)	
Remarks	(5) The Crooked	River Central Ditch Co. a corporation,	
was organize	id in the year 1926, pursua	nt.to.the laws of the state of Oregon,	
an acquired	from the Peoples Ditch Co.	likewise an Oregon corporation, certain-	
of its dams	, canals, ditches, flumes,	stc., serving users on the lower or weste	rn
end of the	ystem known as the Peoples	Ditch Co. The Peoples Irrigation Compar	y
has been in	existence for upwards of t)	hirty years and it and its successor the	
The lar	nd described in this applicated yearly to irrigation even	ontinuously been in operation. ation for a permit has been reclaimed and er since the year 1912 and has been each tems with waters from Crooked River.	
STATE OF OR			
	\ss.		
County of M			• • ;
This is to	certify that I have examined the	foregoing application, together with the accompan	iying
maps and data,	and return the same for correction	n or completion, as follows:	
	Maps and balance of fees)	
***************************************		cation must be returned to the State Engineer,	
	or before October 20		
		lay of September , 192.7.	
WII INE	ж тоу пана оны и	RHEA LUPER	
		STATE ENGINE	ER.

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Application No. 11759

Permit No. 8175

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No....

		as first received in the rineer at Salem, Oregon,		
	on the 19th day	of Sept.		
	192 7 , at 8:00	o'clock A.M.		
	Returned to applicant	for correction:		
$\mathbf{v} \stackrel{\text{def}}{\sim} \frac{1}{N} \frac{1}{\sqrt{N}} e^{-i\mathbf{v}} \frac{1}{N} e^{-i\mathbf{v}}$	September 20, 1	927	e e	
	$Corrected\ application$	received:		
	September 27, 1	927		
	Approved:			
		7		
	Recorded in Book. Permits, on page	No. 27 of 8 1 7 5		
				3
en de la companya de La companya de la co	A H H A	L U P E R STATE ENGINEER.		
	1.5			
STATE OF OREGON,)	1 map ACFP	\$14. 50		
\ss.		* .		
County of Marion,)				
to one-eightieth of one cubic to such reasonable rotation	system as may be order	quivalent, for each acre in ed by the proper state of the ted is limited to the	ficer.	
from Crooked River		•	· Obbrobers arou	ot water
The amount of water		limited to the amount wh		
ficial use and not to exceed			A STATE OF THE RESERVE OF THE RESERV	
			(F) (F) (F)	
rotation. The priority date				
•		efore October 15.		
thereafter be prosecuted wa	ith reasonable diligence	and be completed on or be	efore June 1, 1	.929
<u></u>		····		
-	of the water to the pro	posed use shall be made or	n or beforeOcto	ber1,1930
		of October	, 1927.	
		RHEA	LUPER	CINERA
Permits for power develop payment of annual fees as provided	ment are subject to the limitat in Section 5803, Oregon Laws.	ion of franchise as provided in	STATE EN Section 5728, Oregon La	