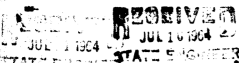
Permit No 29756



STATE STATE APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Prairie City (Mailing address)	3		·····,
of Oregon	, do hereby π	nake application for a pe	rmit to appropriate the
owing described public water	s of the State of Oregon,	SUBJECT TO EXISTIN	G RIGHTS:
If the applicant is a corpore	ation, give date and place	of incorporation	· · · · · · · · · · · · · · · · · · ·
1. The source of the propos	eed appropriation is Camp	Creek and reser	voir constructs
nder Permit R-47			
2. The amount of water wh	nich the applicant intends	to apply to beneficial us	se is3.0/
bic feet per second			2
**3. The use to which the wo			
		, power, manage	turning, doubtered supplies, etc.)
4. The point of diversion i			or W.)
rner of Section 5	(Section or	subdivision)	
(scaled from fina			
•••••••••••			
	(M preferable, give distance and bear		
(If there is more than	one point of diversion, each must be (Sescribed. Use separate sheet if nec	TD.
(If there is more than in the same that in the same than	ome point of diversion, each must be of	described. Use separate sheet if nec	, Tp. (N. or S.)
(If there is more than a ling within the	ome point of diversion, each must be of multiple of mallest legal subdivision) anty of Baker	of Sec	(N. or S.)
ing within the N. 12 NE 12 (Give w.) 38 E., W. M., in the court (E. or W.) 5. The Main Ditch-fr	e smallest legal subdivision) nty of Baker om final proof of thick, comel or pipe line)	of Sec. 5	(M. or S.)
ing within the	ome point of diversion, each must be of malest legal subdivision) inty of Baker om final proof of a ditch, canal or pipe line) NE NA 2 (Smallest legal subdivision)	of Sec	(N. or S.) (Milles or feet) (N. or S.)
ing within the	ome point of diversion, each must be of malest legal subdivision) inty of Baker om final proof of a ditch, canal or pipe line) NE NA 2 (Smallest legal subdivision)	of Sec	(N. or S.) (Milles or feet) (N. or S.)
ing within the NIVNE 1 (Given within the NIVNE 1 (Given within the count of the cou	ome point of diversion, each must be of malest legal subdivision) inty of Baker om final proof of a ditch, canal or pipe line) NE NA 2 (Smallest legal subdivision)	of Sec. 23	(N. or S.) (Milles or feet) (N. or S.)
ing within the N. L. N. L. N. L. N. L. N. L. N. L. (Given by Market and Marke	e smallest legal subdivision) inty of Baker com final proof and tick, canal or pipe line) NE NA (Smallest legal subdivision) proposed location being sh	of Sec. 23 of Sec. 25 cown throughout on the a	(Miles or feet) Tp. (N. or S.)
ing within the NIVNE 1 (Given by Man, in the country of the Main Ditch-fr (Chair Chair Cha	e smallest legal subdivision) inty of Baker com final proof so a ditch, canal or specifical (Smallest legal subdivision) NE Not b (Smallest legal subdivision) proposed location being sh DESCRIPTION Of feet, length	of Sec	(Miles or feet) Tp. (N. or S.) (N. or S.)
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ing within the N. L. N.	ome point of diversion, each must be of emailest legal subdivision) onty of Baker com final proof of diversion of the large line) NE NA (Smallest legal subdivision) proposed location being sh DESCRIPTION Of feet, length	Tor Permit urvey to be 1	(Miles or feet) Tp. (N. or S.) (N. or S.) Ccompanying map.
(It there is more than the ming within the	ome point of diversion, each must be of a smallest legal subdivision) on the same proof of a smallest legal subdivision. To final proof of a smallest legal subdivision or opposed location being show the same proposed location being shown the same proposed location being show the same proposed location being shown the same proposed location being shown the same proposed location being show the same proposed location being shown the same proposed location bei	Tor Permit urvey to be 1	(Miles or feet) Tp. (N. or S.) (N. or S.) Ccompanying map.
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idgate. At hea	dgate: width on t	op (at water lis	ve)	feet; width on botton
	feet; depth of we	ıter	feet; grade	feet fall per on
rusand feet. (b) At	1	niles from head	lgate: width on top (at wa	ter line)
•				water feet
		*		Julian San San San San San San San San San S
	feet fall		-	
		. •		in.; size at f
m intake	in.; :	size at place of	use in.; c	lifference in elevation betwee
take and place	e of use,	ft. Is (grade uniform?	Estimated capacit
	sec. ft.			
8. Locatio	m of area to be ir	rigated, or plac	e of use See	<u>ieu ionenale</u>
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	†			
· · · · · · · · · · · · · · · · · · ·		-		
			quired, attach separate sheet)	
(b) K 'ower or Minir	find of crops raised ag Purposes—	HAY.	1 Pastuxe	incderately dec
(b) Q	uantity of water t	to be used for pe	ower	sec. ft.
(c) T	otal fall to be util	ized	feet.	
	•			be developed
(-) -				
				of Sec.
(No. N. or	, R(No. 1	, W. M	•	
(f) I	s water to be retu	rned to any str	eam?(Yes or No.)	
			,	
(g) I	j so, name stream	ana locate poi	nt of return	······································

(i) The nature of the mines to be served

Township	Range	Section	40 Acre Tract	Number of Acres
12 S	38 E	26	SW\sw\f	0. core
•		27	SW-sw- Se-se-f Sw-sw-f Se-fse-f	9. Some sold sold sold sold sold sold sold sold
		34	NM FRE I NE FUE I SE FUE I SE FUE I NE FUE I NE FUE I	27.8 perch 35.6 perch 1.0 perch 22.6 perch 21.0 perch 0.2 perch 3.5 perch
		35	ne inwi nvinwi swinwi se iswi nwiswi se iswi swinei swinei nwis e ;	16.6 peres: 25.6 peres: 40.0 peres: 26.6 peres: 26.6 peres: 17.6 peres: 2.5 peres Primary 1.0 pere: Primary
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		STATE	101964 CHER	
				· ·

County, having	s a present population of
nd an estimated population of	in 19
(b) If for domestic use state m	imber of families to be supplied
(Annual Annual A	questions II, IJ, IJ, and I4 in all cases)
11. Estimated cost of proposed works	
	or before
	leted on or beforealready_completed
· ·	plied to the proposed use on or beforeJuly i. 156
12. The mast will be competiony up	
**************************************	× 91 D Econolis
	(Signature of applicant)
n (2 0000	idea for one-civities, of a cuide for
	ides for one-eightieth of a cubic foo
	ted. Proof can be made on 237.7 save
	.f.s. to bring the quantity of water
	ubic foot per second for each core in
& primary irriga f 70.5 acres/east of Rock Cre eservoir exists one fortiet	tion of 3.5 acres ek for which no right from Grup Greek
& primary irriga of 70.5 acres/east of Rock Cre eservoir exists one fortiet .85 c.f.s. The lands under permit	tion of 3.5 acres tek for which no right from Grup Greek th of a cubic foot per second for 74 7
& primary irriga of 70.5 acres/east of Rock Cre reservoir exists one fortiet 1.85 c.f.s. The lands under permit	tion of 3.5 acres tek for which no right from Caup Order th of a cubic foot per second for 74 7
& primary irriga of 70.5 acres/east of Rock Cre reservoir exists one fortiet 1.85 c.f.s. The lands under permit	tion of 3.5 acres tek for which no right from Grup Greek th of a cubic foot per second for 74 7
& primary irriga f 70.5 acres/east of Rock Cre reservoir exists one fortiet .85 c.f.s. The lands under permit the additional land east of	tion of 3.5 acres tek for which no right from Grup Greek th of a cubic foot per second for 74 7 5382 were mapped for final proof and f Rock Creek is included with this op-
& primary irriga f 70.5 acres/east of Rock Cre reservoir exists one fortiet .85 c.f.s. The lands under permit the additional land east of	tion of 3.5 acres tek for which no right from Grup Greek th of a cubic foot per second for 74 a 5382 were mapped for final proof and f Rock Creek is included with this opposite
& primary irrigate of Rock Crestest of Rock Crestest of Rock Crestest one fortiet a.85 c.f.s. The lands under permit the additional land east of	tion of 3.5 acres tek for which no right from Caup Greek the of a cubic foot per second for 74 a 5382 were mapped for final proof and f Rock Creek is included with this app
& primary irrigated from the second exists one fortiet the lands under permit the additional land east of state of oregon,	tion of 3.5 acres tek for which no right from Caup Greek th of a cubic foot per second for 74 a 5382 were mapped for final proof and f Rock Creek is included with this app
& primary irrigated from the following from the lands under permit the additional land east of state of the county of Marion,	tion of 3.5 acres tek for which no right from Grup Greek th of a cubic foot per second for 74 a 5382 were mapped for final proof and f Rock Creek is included with this app
& primary irrigated from the following state of the following state	tion of 3.5 acres thek for which no right from Grup Greek the of a cubic foot per second for 7/4 a 5382 were mapped for final proof and f Rock Creek is included with this appearance. mined the foregoing application, together with the accompanies.
& primary irrigated from the following from the fol	tion of 3.5 acres the for which no right from Grup Greek the of a cubic foot per second for 74 a 5382 were mapped for final proof and f Rock Creek is included with this appropriate the foregoing application, together with the accompanied the foregoing application, together with the accompanied to the foregoing application, together with the accompanied to the foregoing application, together with the accompanies of the foregoing application and the for
& primary irrigated from the same for the sa	tion of 3.5 acres the for which no right from Caup Grack the of a cubic foot per second for 74 acres 5382 were mapped for final proof and f Rock Creek is included with this appropriate the foregoing application, together with the accompanied the foregoing application, together with the accompanied to the foregoing application application acres to the foregoing acres to the foreg
& primary irrigated from the same for the sa	tion of 3.5 acres the for which no right from Caup Araele th of a cubic foot per second for 74 acres 5382 were mapped for final proof and f Rock Creek is included with this appropriate the foregoing application, together with the according to the State Engineer, with the application must be returned to the State Engineer, with the acres of the state Engineer and the
& primary irrigated from the same for the sa	tion of 3.5 acres the for which no right from Caup Araele th of a cubic foot per second for 74 acres 5382 were mapped for final proof and f Rock Creek is included with this appropriate the foregoing application, together with the according to the State Engineer, with the application must be returned to the State Engineer, with the acres of the state Engineer and the
& primary irrigated from the force of the following exists one fortiet and the second control of the second co	tion of 3.5 acres the for which no right from Caup Araele th of a cubic foot per second for 74 acres 5382 were mapped for final proof and f Rock Creek is included with this application, together with the accompanies application must be returned to the State Engineer, wing, 19
& primary irrigated from the same for the sa	tion of 3.5 acres the for which no right from Caup Araele th of a cubic foot per second for 74 acres 5382 were mapped for final proof and f Rock Creek is included with this appropriate the foregoing application, together with the according to the State Engineer, with the application must be returned to the State Engineer, with the acres of the state Engineer and the
& primary irrigated from the same for the sa	tion of 3.5 acres the for which no right from Caup Grack the of a cubic foot per second for 1/4 a 5382 were mapped for final proof and f Rock Creek is included with this application, together with the according to the foregoing application, together with the according to the State Engineer, with the mass application must be returned to the State Engineer, with the according to the State Engineer and the State Enginee

ASSISTANT

STATE OF OREGON

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The	right herein gran	sted is limited to the a	mount of	water which ca	n be applied	to benef	icial use
		07 cubic feet p					
		case of rotation with a					
Reservoi	r constructed	under permit No. H	1-47.		·		
The		water is to be applied	is irr				
		appropriation shall be l					
second or	its equivalent for	each acre irrigated	rom direc	et flow and s	hall be fur	rther 1	imited
to a div	version of not	to exceed 3 acre i	feet per	acre for eac	h acre irr	igated	during
the irri	gation season	of each year from	direct i	flow and stor	age from r	eser v oi	r
construc	ted under pers	ult No. R-47; provi	ided fur	ther that the	right all	owed he	rein
shall be	limited to an	y deficiency in th	ne availa	able supply o	f any prio	r right	
existing	for the same	lands and shall no	ot exceed	the limitat	ion allowed	d herei	n,
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and shall	he subject to such	reasonable rotation sy	etom as m	au ha ordarad h	u the manage	stata offi	
	-	his permit is				state ojji	cer.
		work shall begin on or		5	*		
-	-	ith reasonable diligenc		-	·	-	
		of the water to the pro					I, 1997
WI	TNESS my hand t	his 12th day	of	OCCODE!		2	
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		the gon,			8	5	_
~ i .i	LIC	ed in Oreg				LLR STATE ENGINEER	page 8 B
88 56	PUB	ceivec alem, M.		79	9	R.	age
77	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	at S		October 12, 1964	29756	CHIIS L. WHEELLER	Q.
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on No o	PRIA S OF	nt w Eng ay of	cant:	cope	ook N	13 1	70.
catio it Ne	FROIS O	State	ıppli	o <mark>c</mark>	in bc age	H	sin N
Application No. 10088 Permit No. 29756	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LE day of TULY.	Returned to applicant:	Ġ.	Recorded in book No		Drainage Basin No. Fees
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		offi	Ret	A P	Per		Dr. Fee