RECEIVED

SEP201976

*APPLICATION FOR PERMIT

Permit No. 41135 CERTIFICATE NO. 52014

WATER RESOURCES DEPT SALEM, OREGON

To Appropriate the Public Waters of the State of Oregon

of . L	C-1- D	\mathcal{D}	(Name or appir	() () (cant)	7
	Coos River	Koute (Mailing address)	50X 32	9	s Say
					permit to appropriate th
ollo	ving described public	waters of the	State of Oregon, S	SUBJECT TO EXIS	TING RIGHTS:
	If the applicant is a	corporation, gi	ive date and place	of incorporation	
•	1. The source of the	proposed appr	ropriation is	Morgan (Name of	Creek stream)
•••••					t Coos River
	2. The amount of wo				
ubic	feet per second	(If v	water is to be used from m	ore than one source give qua	intity from each)
•••••	3. The use to which	the water is to	o be applied is	rigation, power, mining, man	ufacturing, domestic supplies, etc.)
	4. The point of dive	rsion is located	d /550 ft	S and 2210 ft.	(E. or W.)
orne	r of Sec 12	72	SS RIZW	division)	(E, or w.)
		•••••••	······································		
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••••••		(If preferable	give distance and harring	to continu	
•••••			give distance and bearing		
	(If there is more	e than one point of o	diversion, each must be des	scribed. Use separate sheet if	necessary)
eing	within the	e than one point of c	diversion, each must be des	cribed. Use separate sheet if	necessary) Tp. 265 (N. or S.)
 eing	within the	e than one point of c	diversion, each must be des	cribed. Use separate sheet if	necessary), Tp
eing	within the	e than one point of of the county of	diversion, each must be des Lar subdivision)	orribed. Use separate sheet if	Tp. (N. or S.)
₹	within the	e than one point of control of country of	al subdivision)	cribed. Use separate sheet if of Sec	(Miles or feet)
R n le1	within the	the county of (Main ditch, canal	al subdivision) I or pipe line)	to be	(Miles or feet) (N. or S.)
R n le1	within the	the county of (Main ditch, canal	al subdivision) I or pipe line)	to be	(Miles or feet)
n ler	within the	Give smallest leg the county of (Main ditch, canal he (Smalle, the proposed	al subdivision) I or pipe line)	oribed. Use separate sheet if of Sec	(Miles or feet) (N. or S.)
n ler	within the	the county of (Main ditch, canal the(Smalle, the proposed	ar subdivision) or pipe line) est legal subdivision) location being sho ESCRIPTION OF	oribed. Use separate sheet if of Sec	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) the accompanying map.
n len R	within the	the county of (Main ditch, canal the	ar subdivision) or pipe line) est legal subdivision) location being sho ESCRIPTION OF feet, length or	to be	(Miles or feet) , Tp. (N. or S.) the accompanying map. feet, length at botton
n len R	within the	the county of (Main ditch, canal the	diversion, each must be designated as subdivision) for pipe line) est legal subdivision) location being shown as the subdivision of the subdivi	wn throughout on the WORKS n top construction	(Miles or feet) Tp. (N. or S.) the accompanying map. (Loose rock, concrete, masonr.
n len	within the	the county of (Main ditch, canal the(Smalle, the proposed Di m rial to be used	diversion, each must be designated as subdivision) or pipe line) est legal subdivision) location being sho ESCRIPTION OF must be designated as subdivision and character of designated and character of designated as subdivision and designated	of Sec	(Miles or feet) Tp. (N. or S.) the accompanying map. (Loose rock, concrete, masonr
n len	within the	the county of (Main ditch, canal he(Small the proposed DI m rial to be used	ar subdivision) or pipe line) est legal subdivision) location being sho ESCRIPTION OF feet, length or and character of of dam)	to be	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, masonry) e of openings)
n len	within the	the county of (Main ditch, canal the	ar subdivision) or pipe line) est legal subdivision) location being sho ESCRIPTION OF feet, length or and character of of dam) (Timber,	to be	(Miles or feet) (Miles or feet) (N. or S.) the accompanying map. (Loose rock, concrete, masonry) e of openings)
n len	within the	the county of (Main ditch, canal the	ar subdivision) or pipe line) est legal subdivision) location being sho ESCRIPTION OF feet, length or and character of of dam) (Timber,	to be	(Miles or feet) (N. or S.)

[•] A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

Camal	System		D:	T :
Canai	System	Or	PINA	1.100

adgate. At hea	dgate: width on t	op (at water	line)	feet; width on botto
	feet; depth of wa	iter	feet; grade	feet fall per o
usana jeet.			eadgate: width on top (at wate	
			feet; depth of u	
				oater jed
	feet fall p		-	
			size at intake, in	
m intake	in.; si	ze at place o	f use in.; diffe	rence in elevation betwe
ake and place	of use,	ft. Is	grade uniform?	Estimated capaci
. Locuito	Range	igatea, or pu	ace of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
265	12W	12	NW/2 NW/2	20
			SWY NWY	12
			SE'L NWY	206
	. ,		SWIL NEIL	06
			SW/4WE/4	0-
d historical description regularization de de calabre de a disconsposaçõe regularizaçõe regularizações apop qu				
to America annua Mahayaya kada i - qooyayaanayahaanahaydada daa si ba dhaanada				
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endante e Alaba de Sergença para i suplanta fai é e esta distinguaria des de libre que				
W 2006 Ann Maria (1976)				
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(-) CI			required, attach separate sheet)	
(b) Kind o	f crops raised	••••	······································	
wer or Mining	Purposes—			
9. (a) Tota	al amount of pow	er to be deve	loped	theoretical horsepowe
(b) Qua	intity of water to	be used for	power se	c. ft.
(c) Tota	al fall to be utiliz	zed	(Head) feet.	•
				analanad
(w) The	nature of the wo	rks by means	s of which the power is to be d	evelopea
			(Legal subdivision)	of Sec
(No. N. or S.)	, R(No. E. c	, W.	<i>M</i> .	
(f) Is u	vater to be return	ed to any str	ream?(Yes or No)	
(g) If so	o, name stream a	nd locate poi	nt of return	
			, Tp, (No. N. or S.)	
	use to which no	wer is to he	applied is	

10. (a) To supply the city of	
	nt population of
and an estimated population of	
(b) If for domestic use state number of	families to be supplied
(Answer questions 11.	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	e
•	
	or before
14. The water will be completely applied to th	he proposed use on or before completed
	Hlereik Horoboon
Remarks: This application but not included in	to cover lands surveye
permit 3299) Cop	p/ 44077)
	······································
······································	
STATE OF OREGON,)	
County of Marion, ss.	
	foregoing application, together with the accompanyin
maps and data, and return the same for	
In order to retain its priority, this applie	cation must be returned to the State Engineer, wit
corrections on or before	
	, •••••••••••••••••••••••••••••••••••••
WITNESS mu hand this	, 19
day of	, 19,
	STATE ENGINEER
	ByASSISTANT

Municipal or Domestic Supply-

41135

PERMIT

STATE OF OREGON,
County of Marion,
ss.

Application No. 5483/

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:

SUB.	JECT T	O EXISTI	NG RI	GHTS and the	followi	ng limitations	and conditions:	,
	The ri	ght herein	grante	d is limited to	the amo	unt of water i	which can be appl	ied to beneficial use
and s	shall no	t exceed	0.07	cubic j	feet per	second measur	red at the point of	f diversion from the
strea	m, or it	s equivaler	nt in ca	se of rotation	with oth	er water users	s, from Morgan C	reek
•	••••••	•	······································	•••••	••••••••			
•••••••	••••••••••••		•••••••••••					
	The us	se to which	this w	ater is to be ap	plied is	irrigation	n	
••••••••	•••••	•••••••••	••••••		•		••••••	
•••••	•••••	••••••		······································	•			
								of one cubic foot per
								d to a diversion
								ng the irrigation
seas	son of	each yea	ır,					
••••••••	•••••	••••••	••••••	······································				
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•••••	•••••	***************************************	••••••	•••••••••••••••••••••••••••••••••••••••				
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and s	hall be	subject to	such r	easonable rota	tion sys	tem as may b	e ordered by the g	proper state officer.
	The pr	riority d ate	e of thi	s permit is	Sept	ember 29, 1	.976	
	Actual	construct	ion wor	k shall begin d	on or be	foreJ	anuary 14, 1978	3 and shall
there	after be	prosecute	d with	reasonable dili	igence a	nd be complete	ed on or before Oc	tober 1, 19 <mark>.78</mark>
	Compl	ete applica	tion of	the water to th	e propo	sed use shall b	e made on or befor	re October 1, 19. <mark>79</mark>
	WITN	ESS my ha	ind this	14th d	ay of	January		
				र् _ष ्र व		MATER RESOU	RCES DERECTOR	ALCONOMINATE A
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			the	ou, 	-		of	
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41135		PUBI	eive	lem, C			70	Je ./
	E →	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	st rec	at Sa			8	STATE
7	MI	IATE THOOF THE OREGON	ıs fir	ingineer of Ale				7/
	PERM	PRIA RS OF OF OF	nt we	te Engine day of 🗴 [o'cloci	cant:		ok N	
it No	1 -4-4	APPROPI WATERS OF	nmeı	State 2 do	appli		l in bo page	in NG
Permit No.			This instrument was first received in the	fthe S	d to	d:	ded on p	Basi
*		TO	This	office of the State Engineer at Salem, Oregon, on the 29 day of Legitariller	Returned to applicant	Approved:	Recorded in book No.	Drainage Basin No. この ご
	-			on on 19	Ret	Apı	Per	Drai: Fees