CERTIFICATE NO 2190

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	R R Pri		(Name of Applicant)			•
of	Post	(Postoffice)		of Cro	ook	
State o	ofOregon	, d	lo hereby make app	plication fo	r a permit to a	ppropriate the
followi	ng described pu	ablic waters of the State	e of Oregon, subjec	et to existin	ng rights:	
Ιf	the applicant i	s a corporation, give d	late and place of i	ncorporatio	m	
-,		, , ,		 		
1.	The source of	the proposed appropri	ation is			
1101	on POIR OI OI	ooked River , to	ributary of	Dagetii		
2.	The amount	of water which the a	pplicant intends to	apply to be	eneficial use is.	***************************************
	2	cubic feet per seco	ond.			, t & t & t
3.	The use to wh	aich the water is to be c	applied is	Irrigati	ion	
				(Irrig	gation, power, mini	ng, manufacturing,
domestic	supplies, etc.)					
4.	The point of	diversion is located	L rod North 17 F	R. W of SV	corner of	S 4 T 17 R 2
•	1		(Give distan	ce and bearing	g to section corner	· ·
	••••••					
	SE	1 of SE4		5		7 S
being u	vithin the	(Give smallest legal subdiv	0f Sec		, Tp	No. N. or S.)
R	21 E	W. M., in the county of	fCrook			
(N	lo. E. or W.)	ion of F J Stewart				
5.	The	Main ditch, canal or pi		to be	one	miles in
length,	terminating in	the SH4 of SH4	of Sec. 4	<u> </u>	Tp. 17 (No. N. or S.)	R. 21 (No. E. or W.)
W. M.,	the proposed lo	cation being shown thro	oughout on the acco	mpanying 1	map.	
6.	The name of	the ditch, canal or ot	her works is			
•		ce Innication Ditak				
••••						
		DESCRI	PTION OF WOR	KS		
DIVERS	ion Works—		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
7.	(a) Height o	f dam 12 in.	feet, length on top	60	feet, le	ngth at bottom
ϵ	50 feet	; material to be used a	nd character of cor	etruction		
			the character of con	201 11000011	(Lo	ose rock, concrete,
masonry,		OCKS				
		on of headgate	4			
				·		

rom headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	
housand feet.	
(b) Atmiles from headgate. Width on top (as	t water line) $3\frac{1}{2}$
feet; width on bottomfeet; depth of	
rade $7\frac{1}{2}$ in. feet fall per one thousand feet.	\$ "**
	and the second of the A
DITT IN BUILD DOLLOWING INDODMARION WHIPDE THE W	AMED IC LICED FOD.
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	ATER IS USED FOR.
RRIGATION—	
9. The land to be irrigated has a total area of 40	acres, located in each
emallest legal subdivision, as follows: (Give area of land in each smallest legal sub	
SW of SW 10 acres,	, <u></u>
SET of SVT 11 acres,	
SW4 of SE4 11	
SE of SE 8 acres Sec. 4 T 17 S R 21 E	
*	
(If more space is required, attach separate sheet)	<u>. Santa and Andrews (Santa Andrews</u>
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theoretical horsepower
	Karaman Karaman
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to be	
	and the second
(d) Such works to be located in (Legal subdivision)	of Sec
To. $W.$ $M.$	
(e) Is water to be returned to any stream? Yes, it will	seep back into South For
(Yes or No) Cr	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(f) If so, name stream and locate point of return	
(f) If so, name stream and locate point of return	/
(f) If so, name stream and locate point of return, Sec. 13 Tp. 17 (No. N. or S.) (g) The use to which power is to be applied is	

Municipal Suppl	Y		
11. To supp	ly the city of		
(Name of)	County, having a present	population of	and an
estimated populat	ion ofin 191	•	
	(Answer questions 12,	13, 14, and 15 in all cases)	
12. Estimat	ed cost of proposed works, \$	400.00	
		re 13 of April, 1915	
14. Constru	ction work will be completed on	or before I expect to have don	aby April 13, 15
15. The wat	ter will be completely applied t	o the proposed use on or before	
April	15, 1916, until September	30, 19 1 6	
$Duplicate\ ma$	ps of the proposed ditch or oth	er works, prepared in accordance w	ith the rules of the
State Water Boar	rd, accompany this application.	n n Price	
		(Name of applicant)	
	•		
Signed in the	presence of us as witnesses:		
(1) E W No	Lson	Post, Oregon	
(2) CS Har	(Name) ris (Name)	(Address of witness) Post. Oregon	·····
	(- · · · · · · · · · · · · · · · · · ·	(Address of witness) t's ditch to the mouth of his	
		wastegate 40 rod there is ab	
in	1. to rod. The headgate is	s 5 ft. wide, made out of lum	ber.
Th	e length of the F J Stewar	rt from head to mouth where m	y ditch begins i
, 1 1	miles.		
STATE OF ORE			
Con	inty of Marion	1	
This is to cer	tify that I have examined the f	oregoing application, together with	the accompanying
	·	tion or completion, as follows:	
An	s. to Questions 12 - 13 -	14 & 15,	
Ma	ps & fees \$6.°°	······	
In order to		ication must be returned to the St	ate Engineer, with
and the second second		, 1915	
		day of Aug.	
		John H Lewis	
		RJS	State Engineer.

5

Application	No. 4311
Permit No	2623

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

		Division No2 District N	Y V • • • • • • • • • • • • • • • • • • •	
		This instrument was first	received	
	744 · · · · · · · · · · · · · · · · · ·	in the office of the State Eng		11.34
	and the second	Salem, Oregon, on the day of June		
		at 1:30 o'clock P		
e in the second of the second		Returned to applicant for co	orrection	
State (1865) - 1978 - 1978	. Service Co	Aug 4 1915	······································	
	1	Corrected application rec Aug 30 1915	eived 	
		Approved: Sep 9 1915		
		Recorded in Book No. 10		v v 1 1 €
		Permits, on Page 2623 John H Lewis	<u>.</u>	
			e Engineer.	1.75
•		\$9.00	60 	
STATE OF ORE		\ss.		
$C\epsilon$	ounty of Marion	}		
to one-eightieth	of one cubic foo	ns and conditions: If for irr t per second, or its equivalent m system as may be ordered to	t, for each acre irrige	nted, and shall be
subject to the fo to one-eightieth	of one cubic foo	t per second, or its equivalent	t, for each acre irrige	nted, and shall be
subject to the fo to one-eightieth subject to such r	of one cubic foo	t per second, or its equivalent	t, for each acre irrigo	nted, and shall be
subject to the fo to one-eightieth subject to such r	of one cubic foo	per second, or its equivalent	t, for each acre irrigo	nted, and shall be
subject to the fo to one-eightieth subject to such r	of one cubic foo	per second, or its equivalent	t, for each acre irrigo	ited, and shall be
subject to the fo to one-eightieth subject to such r	of one cubic foo	per second, or its equivalent	t, for each acre irrigory by the proper State offer the amount which can	ted, and shall be icerbe applied to bene-
subject to the fo to one-eightieth subject to such r The amoun ficial use and no	of one cubic foo	ropriated shall be limited to	t, for each acre irrigo by the proper State off the amount which can eet per second, or its eq	ted, and shall be icerbe applied to bene-
subject to the fo to one-eightieth subject to such r The amoun ficial use and no rotation. The p	of one cubic food easonable rotation to face appropriate to exceed arriority date of the contract of the contr	ropriated shall be limited to 0.5 cubic f his permit is June 9, 1	t, for each acre irrigory by the proper State offer the amount which can eet per second, or its eq	ted, and shall be icerbe applied to bene-
subject to the fo to one-eightieth subject to such r The amount ficial use and no rotation. The p Actual cons	of one cubic food easonable rotation t of water appropriate to exceed riority date of the struction work is	ropriated shall be limited to 0.5 his permit is June 9, 1 hall begin on or before d with reasonable diligence a	the amount which can eet per second, or its equal to the second of the s	be applied to bene-
subject to the fo to one-eightieth subject to such r The amount ficial use and no rotation. The p Actual cons and shall therea	of one cubic food easonable rotation work struction work speciation of the application of	ropriated shall be limited to 0.5 his permit is June 9, 1 hall begin on or before d with reasonable diligence a	the amount which can eet per second, or its eq 915 eptember 9, 1916 and be completed on or before 1, 1917	be applied to bene- quivalent in case of pefore
subject to the fo to one-eightieth subject to such r The amount ficial use and no rotation. The p Actual cons and shall therea Complete a	of one cubic food easonable rotation t of water appropriate to exceed a continuity date of the truction work is struction of the prosecution of the continuity of the prosecution of the continuity of the continuity of the prosecution of the continuity of the conti	ropriated shall be limited to O.5 cubic f his permit is d with reasonable diligence a water to the proposed use	the amount which can eet per second, or its equal to the second of the s	be applied to bene- ruivalent in case of Defore
subject to the fo to one-eightieth subject to such r The amount ficial use and no rotation. The p Actual cons and shall therea Complete a WITNESS	t of water approt to exceed	ropriated shall be limited to O.5 cubic f his permit is June 9, 1 hall begin on or before	the amount which can eet per second, or its eq 915 eptember 9, 1916 and be completed on or b fune 1, 1917 shall be made on or bef ectober 1, 1918 September, 1915	be applied to bene- quivalent in case of perfore
subject to the fo to one-eightieth subject to such r The amount ficial use and no rotation. The p Actual cons and shall therea	of one cubic food easonable rotation work struction work speciation of the application of	ropriated shall be limited to O.5 cubic f his permit is June 9, 1 hall begin on or before	the amount which can eet per second, or its eq 915 eptember 9, 1916 and be completed on or before 1, 1917	be applied to bene quivalent in case of the control