* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, F.	Craig, Asa	Craig, Mr	s. L. P.	McCubb	in					
of	Entroris	3e		(Name of ar	oplicant) 	ounty	of	Wallo	wa		-
State	of Ore	egon	(Postoffice)	do horobu	make a	nnliaa	tion fo	m a mari	mit to an	າກທຸດກຸທຸ	riato tho
										рргорт	ince ine
follow	ring describe	d public water	's of the Stat	te of Oregor	n, subjec	ct to e	xıstıng	g rights.	•		
	If the appli	cant is a corp	oration, give	e date and p	place of i	ncorp	oration	ı			
	1. The sour	ce of the prop	osed approp	riation is .	A spr	in g b	ranch	and a	branch	of	
Wall	lowa River		, a	tributary	of	Wall	owa R	iver			
	2. The amo	unt of water	which the ap	plicant inte	ends to a	pply t	o benez	ficial us	e is		· ·
cubic	feet per seco	ond	(If water is	to be used from	more than	one son	rce give	quantity f	rom each)		
		to which the								tic suup	plies, etc.)
	4. The poin	at of diversion	is located	00 ft.	North	and	400	. ft. Wes	t fro	m the .	SE
corner	r of Section	on 12, secon	nd point o	f diversi	on is	1290	ft. N	orth a	nd 375	feet	West
	. (Section or subdivis	sion)								
rrom.	one on cor	Her or Sec	(If preferable, g		nd bearing						
	(If ther	e are more than on	e points of divers	sion, each must	be describe	ed, Use	separate	sheet if ne	cessary)		
		•••••		•		•••••		·			
being	within the .	$SE_{\overline{I}}^{1}SE_{\overline{I}}^{1}$ (Give so	mallest legal su	bdivision)	01	Sec.	12		, Tp	2 S (No. N	. or S.)
R	o. E. or W.)	W. M., in the c	county of	Wallowa	·····		- -	·•			
	5. The	Main dit	ch in ditch, canal o			'	to be	, 1 m	ile		·
in leng	gth, terminat	ting in the SW				of Se	c. 1		(No. miles o $$, Tp		S,
R.	44 E	W. M., the pro	Smallest le posed locatio	egal subdivisior on <i>being sh</i> e	n) n	ouahor	ut on th	he accon	ınanıino	(No. N man.	. or S.)
(1	No. E. or W.)	W.M., the pro te of the ditch	agmal on oth	han anamina i	2	,			op and going	, map.	
	o. The nam	e of the atten	, canai or oii		δ 		•				
			DESC	RIPTION (OF WO	RKS					
DIVER	SION WORKS										
	7. (a) Hei	ght of dam	2	feet, length	h on top		25		feet, len	igth at	bottom
	25 feet	t; material to	be used and	d character	of cons	tructi	on	TIMPET	cribs	·	
rock and		erib, etc., wasteway		dam)		***************************************					
	(b) Descri	ption of head	gate Timb		te 2 f						
	(-, 2007)		v	(Timb	er, concret	e, etc.,	number	and size of	f openings)	'	
		·					•••••				

CANAL.	SYSTEM	OR P	T agr	INF
CANAL	DISTEM	UK P	TPE I	41 N F

2.5	eet: depth of	water	1.0	feet: grade	1.0	feet fall per one
thousand feet.	,,				,	
(b) At	• • • • • • • • • • • • • • • • • • • •	miles fr	om headga	te: width on top (at	water line)	
	feet; widt	h on botto	m	feet; dept)	h of water	feet
grade _.	feet	fall per d	ne thousan	d feet.		
(c) Len	gth of pipe,		ft.; s	ize at intake,	in	.; size at
ft. from intake		in.; size	at place of	use	in.; difference	in elevation between
intake and place	e of use,		ft. Is	grade uniform?		Estimated capacity
	sec. ft.					
FILL I	N THE FO	LLOWING	INFORM	ATION WHERE T	HE WATER IS	S USED FOR
IRRIGATION—		inntal has	4.4.7	80		acres, located in eac
						acres, locatea in eac
smallest legal si	Township	Range	Section	Forty-acre Tract	Number Acres	
	2 S		12		7	
	2 S	44	11	NEASEA		
				SEANEA	20	
	2 S		- 11	SWANEA	10	
	2.S	11	11	NEANEA	5	<u>.</u>
	2.S	11	11	NW4NE4	35	
	2 S		1	SW4SE4	3	
					•••••	·
		(If n	<u> </u>	ired, attach separate shee		 :
(a) Cha	racter of soi	•				
				re		
Power or Mini						
10. (a)	Total amoun	t of power	r to be deve	loped	th	eoretical horsepower
<i>(b)</i>	Quantity of	water to b	e used for p	oower	······································	sec. ft.
(c)	Total fall to	be utilize	d	Head)		
					er is to be deve	eloped
(e)	Such works	to be loca	ted in	(Logal subdivision)	of S	ec
Tp(No. N. or S						
				ream?	-	
				(Yes or No)		
						, W. M
				(No. N. <i>plied is</i>		

Mun	ICIPAL SUPPLY—	
	11. To supply the city of	
		ent population of
and d	an estimated population ofin 1	193
	(Answer questions 12, 1	3, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$.100	
		re Work now started
		or before June 1, 1935
		he proposed use on or before June 1, 1935
	15. The water will be completely applied to the	ne proposed use on or before
••••••		_
		W. F. Craig, (Name of applicant)
		Mrs. L. P. McCubbin
		Asa P. Craig
	Signed in the presence of us as witnesses:	
(1) .	Glenn Jacob	Enterprise, regon (Address of witness)
(2)	Edna Craig	(Address of witness)
		(Address of witness)
•••••		
••••		
		······································
STA	TE OF OREGON,)	
	TE OF OREGON, county of Marion,	·
C		
	• •	oregoing application, together with the accompanying
map	s and data, and return the same for	
	,	
	;	
	In order to retain its priority, this applica	ation must be returned to the State Engineer, with
corre	ections on or before	, 193
	WITNESS my hand this day of	of, 193

Application No. 14629 Permit No. 10618

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	This instrument was first received in the office of the State Engineer at Salem, Ore-	
	gon, on the 27th day of June	
	193.2, at .8:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	August 5, 1932	
	Recorded in book No. 36 of	
	Permits on page 10618	
ν.	CHAS. E. STRICKLIN	
	D. B. No. 8 P-209E STATE ENGINEER Fees paid \$17.00	•
STATE OF OREGON, ss.	PERMIT	
County of Marion,		
	t I have examined the foregoing application and do herek	by grant the same,
subject to the following limi	itations and conditions:	
_	ted is limited to the amount of water which can be applied	
_	ted is limited to the amount of water which can be applied concluded to the amount of water which can be applied concluded to the amount of water which can be applied concluded to the amount of water which can be applied concluded to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which can be applied to the amount of water which water which water which water water which water water which water	
and shall not exceed	· · · · · · · · · · · · · · · · · · ·	otation with other
and shall not exceed	cubic feet per second, or its equivalent in case of respring branch and a branch of the Wallowa River	otation with other
and shall not exceed	cubic feet per second, or its equivalent in case of r	otation with other
water users, froma from each source The use to which this	cubic feet per second, or its equivalent in case of respring branch and a branch of the Wallowa River water is to be applied is irrigation	otation with other
and shall not exceed	cubic feet per second, or its equivalent in case of respring branch and a branch of the Wallowa River	otation with other 1: 0.5 sec. ft. 2: one cubic foot per
and shall not exceed	cubic feet per second, or its equivalent in case of respring branch and a branch of the Wallowa River water is to be applied is irrigation appropriation shall be limited to 1/80th of each acre irrigated and shall be subject to such reasonal	otation with other 1: 0.5 sec. ft. 2: one cubic foot per
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