CERTIFICALE NO. 245 ham

* Permit No. 2943

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	01a	Croft				••••
				of Applicant)		u
•••••	Eagle	Point		, County of	Jackson	
	_	• • • • • • • • • • • • • • • • • • • •	• '		•	
ate of	orego	<u></u>	, do here	eby make application	on for a permit to ap	propriate th
llowing	described	public waters	of the State of O	regon, subject to es	cisting rights:	
If th	ne amplican	it is a corpora	ution, aive date an	d place of incorpo	ration	
2, 0	o up pool			, , , , , , , , , , , , , , , , , , , ,		
1. 7	The source	of the propos	ed appropriation	is Springs up	oper and lower tr	ibutary o
B1:	rdseye C	reek	, tributa	ry of Bear Co	eek (Rogue River)
2. 7	The amoun	nt of water u	vhich the applica	nt intends to apply	to beneficial use is	
 -	0.1	cubic	feet per second.			or the second
3. 7	The use to	which the wat	ter is to be amplied	l is Dor	nestic	
. J	the use to	which the wat	er is to oc approca	00	(Irrigation, power, mining	g, manufacturin
omestic su	ipplies, etc.)		·			
	The noint	of diversion is	located 660) feet West and	900 feet South o	f ½ come
4. 1	the point	of accersion is		(Give distance and	bearing to section corner)	
bet	ween Sec	tions 27 and	l 34			
(No.	E. or W.)	pe Line	tch, canal or pipe line)	Jackson to be		o. N. or S.)
ength, to	erminating	in the N		· · · · · · · · · · · · · · · · · · ·	, Tp36 S,	R. 4 W (No. E. or W
7 M +1	a mromosac			t on the accompany	ing map.	4.5
6.	The name	of the ditch,	canal or other w	orks is		. ()
		Croft	Pipe Line			
			DESCRIPTION	N OF WORKS		
IVERSIO	n Works-					7 × 2
7.	(a) Heigh	t of dam	feet,	length on top	feet, len	gth at botto
	f	eet; material t	to be used and cha	racter of construct	ion	me mont concre
	4/1/10				(200	
	.!		, wasteway over or aro			
						••••••
		e e e e e e e e e e e e e e e e e e e				
39. _{3%} .	,	1	aata			
·9.	(b) Descr	iption of heads	yate(Tin	nber, concrete, etc., nun	ber and size of openings	;)
.9	(b) Descr	iption of heads	(Tin	nber, concrete, etc., nun	nber and size of openings	()
	(b) Descr	iption of heads	(Tin	nber, concrete, etc., nun	nber and size of openings	

CANAL SYSTEM—				
8. (a) Give dimensions at	each point of canal	where materially	chanaed in size.	statina mile
from headgate. At headgate:				
feet; depth of	water	feet; grade	fe	et fall per on
thousand feet.				* *
(b) At	miles from headgat	e. Width on top (c	it water line)	
feet; width on	bottom	feet; depth of	water	feet
gradefeet fall p	per one thousand feet	5.		* 4 *
10.561/1/1 #				
and the second second	tin en	u Margaria	garan da garan	
	* ***			
FILL IN THE FOLLOW			ATER IS USEL	FOR:
IRRIGATION—	***			
9. The land to be irrigated	has a total area of	<u></u>	acres, l	ocated in eac
smallest legal subdivision, as foll	lows:	in each smallest legal su	Laterature multiple many to	ntona to imigato)
	(Give area of land			
and the statement of the prosecutions	,			
				Awar a
	······································			
1 <u> </u>		·	-	
	er e e		·	
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	· · · ·		•	
(3.00 (1.00))	En Charles			
57 43.850				
(If	more space is required, at	ach separate sheet)		
Power, Mining, Manufacturin	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1			
10. (a) Total amount of p	ower to be developed	1967 - 1978 - 1978 1	theoretico	Il horsenome
				n norsepowe
(b) Total fall to be uti	(Head)	feet.		
(c) The nature of the i	vorks by means of wh	ich the power is to b	e developed	
	<u> </u>			
(d) Such works to be lo	ocated in		of Sec	, e
(d) Such works to be lo	<i>₩ M</i>	egal subdivision)	\$9.	
(110. 11. 01 5.)	OL TRIP		and the second s	
(e) Is water to be retu	rned to any stream?	(Yes or No)		
(f) If so, name stream	and locate point of	return	-4	
, Sec	T_n	. 1	R	W. A
, 500	, 1 p	/hr. hr ~:	/**	57 \

(h) The nature of the mines to be served.....

(Name of)	having a present population of, and an
stimated population of	in 191
	(Answer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of pro	pposed works, \$
13. Construction work wi	ll begin on or before All done
	ll be completed on or before
	mpletely applied to the proposed use on or before
Duplicate maps of the pro	posed ditch or other works, prepared in accordance with the rules of the
State Water Board, accompany	y this application. (Mrs.) Ola Groft
	(Name of applicant) by Eorl Croft
Signed in the presence of	us as witnesses:
OF Rhodes	Medford Oregon
(Name) Fred N Crimmines	(Address of witness) Medford, Oregon (Address of witness)
(2) (Name)	Medfora, Oregon (Address of witness)
STATE OF OREGON,	
STATE OF OREGON, County of Mario	m $\bigg\} 88.$
STATE OF OREGON, County of Mario This is to certify that I ho	$\left. \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
STATE OF OREGON, County of Mario This is to certify that I ho	ss. we examined the foregoing application, together with the accompanying e same for correction or completion, as follows:
STATE OF OREGON, County of Mario This is to certify that I ho	ss. we examined the foregoing application, together with the accompanying e same for correction or completion, as follows:
STATE OF OREGON, County of Mario This is to certify that I ho	ss. we examined the foregoing application, together with the accompanying e same for correction or completion, as follows:
STATE OF OREGON, County of Mario This is to certify that I ho maps and data, and return th	ss. we examined the foregoing application, together with the accompanying as same for correction or completion, as follows: writerity, this application must be returned to the State Engineer, with
STATE OF OREGON, County of Mario This is to certify that I ho maps and data, and return th In order to retain its p	

15

Application	No. 4937
Permit No	2943

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 1 D	istrict No		
	This instrument w	eas first received		
	in the office of the S	•		
	Salem, Oregon, on			` •
	day of May at 1:30 o'cloc		•	
ar turk a Millian Til	Returned to applican	nt for correction		e male e gas
	Corrected applica	tion received		
	Approv Jun 5 1916	ed:		
	Recorded in Book	No. 11 of	and the second of the second	y 8 3
	Permits, on Page 29			
	John H Lewis	State Engineer.	•	
	1 map RS \$8.00			
TATE OF OREGON.		•		· · · · · · · · · · · · · · · · · · ·
,	88.		•	
o one-eightieth of one cubic f	have examined the fore tions and conditions: I oot per second, or its ed	If for irrigation, this quivalent, for each	s appropriation s acre irrigated,	hall be limited and shall be
This is to certify that I ubject to the following limital one-eightieth of one cubic fubject to such reasonable rotathe use of the water un	have examined the fore tions and conditions: oot per second, or its ed tion system as may be der this permit sha	If for irrigation, this quivalent, for each ordered by the properties to the limited to	s appropriation s acre irrigated, er State officer water for	hall be limited and shall be
This is to certify that I ubject to the following limital of one-eightieth of one cubic fubject to such reasonable rotal The use of the water undomestic purposes.	have examined the fore tions and conditions: oot per second, or its ed tion system as may be der this permit sha	If for irrigation, this quivalent, for each ordered by the properties to be limited to	s appropriation s acre irrigated, er State officer water for	hall be limited and shall be
This is to certify that I ubject to the following limital of one-eightieth of one cubic fubject to such reasonable rotathe use of the water undomestic purposes.	have examined the fore tions and conditions: oot per second, or its ed tion system as may be d der this permit sha	If for irrigation, this quivalent, for each ordered by the properties to the limited to	s appropriation s acre irrigated, er State officer water for	hall be limited and shall be
This is to certify that I ubject to the following limital of one-eightieth of one cubic fubject to such reasonable rotal The use of the water undomestic purposes. The amount of water approximation of the company of the same of the same of the company of the company of the amount of water approximation of the company of	have examined the forestions and conditions: oot per second, or its entition system as may be a der this permit shadopropriated shall be lim	If for irrigation, this quivalent, for each ordered by the properties to the limited to	s appropriation s acre irrigated, er State officer water for which can be ap	hall be limited and shall be
This is to certify that I subject to the following limits to one-eightieth of one cubic fubject to such reasonable rotathe use of the water undomestic purposes. The amount of water applical use and not to exceed	have examined the fore tions and conditions: toot per second, or its ecution system as may be a der this permit sha	If for irrigation, this quivalent, for each ordered by the property to be limited to the amount cubic feet per seco	s appropriation s acre irrigated, er State officer. water for which can be ap nd, or its equiva	hall be limited and shall be
This is to certify that I ubject to the following limital of one-eightieth of one cubic fubject to such reasonable rotation. The amount of water and icial use and not to exceed	have examined the forestions and conditions: oot per second, or its entition system as may be a der this permit shador this permit shador oppopriated shall be lim	If for irrigation, this quivalent, for each ordered by the properties to be limited to nited to the amount cubic feet per seco	s appropriation s acre irrigated, er State officer. water for which can be ap nd, or its equiva	hall be limited and shall be
This is to certify that I subject to the following limits to one-eightieth of one cubic fubject to such reasonable rotated. The use of the water undomestic purposes. The amount of water applications and not to exceed the exceed totation. The priority date of Actual construction works.	have examined the fore tions and conditions: toot per second, or its ecution system as may be a der this permit sha	If for irrigation, this quivalent, for each ordered by the properties to be limited to limited to limited to the amount cubic feet per seco	s appropriation s acre irrigated, er State officer water for which can be ap nd, or its equiva. , 1916	hall be limited and shall be
This is to certify that I ubject to the following limits of one-eightieth of one cubic fubject to such reasonable rote. The use of the water undomestic purposes. The amount of water application were detailed. The priority date of Actual construction work.	have examined the fore tions and conditions: toot per second, or its ecution system as may be a der this permit sha expropriated shall be lim 0.1 f this permit is	If for irrigation, this quivalent, for each ordered by the properties to be limited to limited to limited to the amount cubic feet per seco	s appropriation s acre irrigated, er State officer water for which can be ap nd, or its equiva. 1916 1, 1917 leted on or before	hall be limited and shall be
This is to certify that I subject to the following limits to one-eightieth of one cubic fubject to such reasonable rotated. The use of the water undomestic purposes. The amount of water and icial use and not to exceed totation. The priority date of Actual construction worked and shall thereafter be prosected.	have examined the fore tions and conditions: oot per second, or its ecution system as may be a der this permit sha expropriated shall be lim 0.1 f this permit is	If for irrigation, this quivalent, for each ordered by the properties of the limited to limited to limited to the amount cubic feet per secondary 31 ore figence and be completely formal support of the limited to the limited to the amount formal support formal s	s appropriation s acre irrigated, er State officer. water for which can be ap nd, or its equiva 1916 1917 leted on or before 1918	hall be limited and shall be opposed to bene-
This is to certify that I ubject to the following limits of one-eightieth of one cubic fubject to such reasonable rote. The use of the water undomestic purposes. The amount of water application were detailed. The priority date of Actual construction work.	have examined the fore tions and conditions: oot per second, or its ed tion system as may be of der this permit sha oppropriated shall be lin o.1 f this permit is	If for irrigation, this quivalent, for each ordered by the properties of the limited to limited to limited to the amount cubic feet per secondary 31. June 1. Sed use shall be made to limited to the amount limited to th	s appropriation s acre irrigated, er State officer. water for which can be ap nd, or its equiva 1916 1917 leted on or before 1918	hall be limited and shall be
This is to certify that I subject to the following limits to one-eightieth of one cubic fubject to such reasonable rote. The use of the water undomestic purposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosected.	have examined the fore tions and conditions: bot per second, or its entition system as may be a der this permit shader this permit shader this permit shader this permit shader this permit is. The shall begin on or before the water to the proposition of the water to the propositions.	If for irrigation, this quivalent, for each ordered by the properties of the limited to the amount cubic feet per secondary 31. June 1. June 1. Sed use shall be made october.	s appropriation s acre irrigated, er State officer water for which can be ap nd, or its equiva 1916 1917 leted on or before 1918 de on or before er 1, 1919	hall be limited and shall be
This is to certify that I subject to the following limits to one-eightieth of one cubic fubject to such reasonable rote. The use of the water undomestic purposes. The amount of water application. The priority date of Actual construction works and shall thereafter be prosected. Complete application of WITNESS my hand this	have examined the fore tions and conditions: bot per second, or its entition system as may be a der this permit shader this permit shader this permit shader this permit shader this permit is. The shall begin on or before the water to the proposition of the water to the propositions.	If for irrigation, this quivalent, for each ordered by the properties of the limited to limited limi	s appropriation s acre irrigated, er State officer water for which can be ap nd, or its equiva. , 1916 6, 1917 leted on or before 1918 de on or before er 1, 1919 1916	hall be limited and shall be

This form approved by the State Water Board, March 11, 1909.