

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, J. H. Crocker		
of	Route #1, Corneliu	(Name of applicant)	
State	of Oregon	, do hereby make application for a permit to ap	propriate the
		of the State of Oregon, SUBJECT TO EXISTING RIGHT	
,			.
	If the applicant is a corporati	ion, give date and place of incorporation	******
	1. The source of the proposed	dappropriation is East Dairy Creek	
••••		(Name of stream) , a tributary of Tuelstin River	
		l. th the applicant intends to apply to beneficial use is XXX	03 10x xGz:00x
cubic			
_		(If water is to be used from more than one source, give quantity from each)	
•	The use to which the wate	er is to be applied is 1rrigetion 1rrigeti	supplies, etc.)
	4. The point of diversion is l	ocated to and the	
corna	e of	ocated ft and ft from (N. or S.)	the
corne	, oj	(Section or subdivision)	
••••••	N42°57'W 2150.0) feet from the southeast corner of the	Herman
Har		1. R3W, W.M.	
•••••••	/72		
•		referable, give distance and bearing to section corner)	
being	within the NE ₄ SE ₄	ooint of diversion, each must be described. Use separate sheet if necessary)	N
23 W	(Give small	of Sec34 , Tp. 2	(N. or S.)
AY!!	, W. M., in the county	of washington	
	5. The	to be 800 (Miles or fee	
in land	(Main dite	th, canal or pipe line) (Miles or fee $\sqrt{4SE_4}$ of Sec. 34 , Tp	()
21	m	(Smallest legal subdivision)	(N. or S.)
R	W. M., the prop	posed location being shown throughout on the accompanyi	ng map.
		DESCRIPTION OF WORKS	
Divers	sion Works—		
	6. (a) Height of dam	feet, length on top feet, leng	th at bottom
	feet; material to be	used and character of construction(Loose rock, c	
			oncrete, masonry.
	•	around dam)	
	(b) Description of headgate	(Timber, concrete, etc., number and size of openings)	
	(a) If another is to be asset = 3	11 / / /	
1	(c) I) water is to be pumped g	five general description (Size and type of pump)	•
••••••	(Size and type of	(Size and type of pump) (Size and type of pump) engine or motor to be used, total head water is to be lifted, etc.)	
		to be lifted, etc.)	

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

headgate. At	headgate: width	on top (at water	line)	feet; width on botton		
	feet: denth of	feet fall per on				
, , , , , , , , , , , , , , , , , , ,				ater line)		
				of water feet		
	feet f	/				
(C) Len	igin of pipe,		size at intake,?	difference in elevation between		
rom intake		ı.; size at place (/	of usein.;	difference in elevation betwee		
		ft. 1	s grade uniform?	yes Estimated capacity		
	sec. ft.					
8. Loca	tion of area to be	irrigated, or p				
WALAME	TTE MERIDIAN	Section	Forty-acre Tract	Number Acres To Be Irrigated		
SN	3W	34	NE4SW4	1.0		
2N	3W	34	NW ¹ / ₄ SE ¹ / ₄	28.4		
2N	3W	34	SWANE4	0.8		
SN	3W	34	SEANEA	1.5		
SN	3W	34	NE3SE3	31.5		
2N		34	SE2SE2	2.9		
2N	3W	35	SW 4NW 4	1.0		
2N	3W	3 5	NW 4 SW 4	12.9		
2 N	3W	35	SW4SW4	2.6		
			Total	82.6		
	Prisoner Agent Address may gate any					
			required, attach separate sheet)			
	racter of soil.					
(b) Kin	d of crops raised	daelint,	Attack of Francisco Francisco	Land Cor about		
	ng Purposes					
	Total amount of p		-	theoretical horsepower		
	Quantity of water		power	sec. ft.		
	Total fall to be ut		feet.			
(d) 7	The nature of the	works by mean	s of which the power is to b	e developed		
		· · · · · · · · · · · · · · · · · · ·				
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.		
p (No. N. o	r S.) (No.	E. or W.)				
	s water to be ret					
(g) l	If so, name stream	n and locate po	int of return			
		, Sec.	, Tp (No. N. or S.)	, R W. M		
			(No. N. or S.)	(No. X. or W.)		
(h) 1	The use to which					
(h) 1	The use to which					

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	present population of
and an estimated population of	in 19
(b) If for domestic use state numb	er of families to be supplied
(Anne seast)	fens 11, 13, 13, and 16 in all cases)
11. Estimated cost of proposed works, \$	2500 .
12. Construction work will begin on or	besore august 151
13. Construction work will be completed	d on or before July 1, 1952
	to the proposed use on or before
	the second secon
	1.16
	(Signature of applicant)
Remarks: Property Descripti	on: Commencing at the southeast corner
of the Herman Harms D.L.C. #4	O IN TON PAW WILL and minutes
THE CONTRACT CHAINS CONTRACTOR	3777177860:07:684864847 4b.4 7 7 11
oraco, chance west on the son	IN 1100 Of the George E. Herman America
OTTO CHETHS CO CHO GEST 11NG	OT TOP TO COMPANY the section of the
Craim, chance 3// 30/E 39.75	8.00 chains to the south line of said chains to the place of beginning.
containing 125.9 acres.	ossessed to the place of beginning,
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and the second of the second o	· · · · · · · · · · · · · · · · · · ·
TATE OF OREGON,	
County of Marion,	
	the foregoing application, together with the accompanying
	ication must be returned to the State Engineer, with correc-
ons on or before	
WITNESS my hand this	day of 19

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

and sh	The right hereis all not exceed	• grante	z 18 limi	red to	the amor	int of wat	er whic	h can	be appli	ed to b	eneficial use
stream	all not exceed	ent in an		cuoic ;	jeet per s	second med	sured o	it the	point of	divers	ion from the
*************	, o r its e quivale										
2	The use to whic	h this wo	ster is to	be an	plied is	dericati		•••••	•••••		
											** * *** * * * * * * * * * * * * * * * *
******				•••••••••••							******
I	f for irrigation,	this app	ropriatio	m shal							
second	or its equ	iya l ent	for e	ach.	cre irr	icated a	nd min	17		R. Die	
diver	ion.of.net.;	oexce	od 2 <u>)</u> a	ore :	Pert per	' acra fo	r caci	!!!!!!	*****		
	tion bearing	لهدما كد.	a	•••••				•••••••	••••••		

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and shall	ll be subject to	such rea	sonable :	rotatio	m system	as may be	ordere	d by t	he prope	r state	officer.
	he priority date										***
A	ctual constructi	ion work	shall be	egin o	n or befo	те	e	• •• · • · • • · · · · · · · · · · · ·			and shall
	er be prosecute										
	a and a substitute of the		······································	···········							
C	omplete applica	tion of t	he wate	r to th	e propos	ed use sha	ll be ma	de on	or before	e	
	r 14 11		•								
W	ITNESS my ha	nd this	* *	(day of		J.	~	19)		
					. •	600	ai		Pizz	er é	elni
Per	mits for power devel	opment are	subject to t	he paym	ent of annua	l fees as prov	ided in sec	tions 1	and 2, chapt	STAT er 74. Or	E ENGINEER egon Laws 1933.
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<i>I</i>	PUBLIC		ved ii 1, Or		M .					NGINE	2
26~11		District No.	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	101%	<u>.</u>				0	BTATE ENGINEES	Page
76	THE THE STOON	stric	irst r r at !	3	~	ved:		1952	δς 1 O (Q .
.0	RMIT UATE TH OF THE OREGON	Di	as fi jinee	_	lock	recei			No. 2060	STRICKLIN	· .
Application No. Permit No.			e Eng	19 th day of	2.050'clock applicant:	tion		March 31,	ok N	STR	
Application Permit No.	PE APPROPR WATERS OF	:	rume State	, , d	2.0 appli	plica	٠	Marc	in bo age	ធាំ	in Ne
App Pern	_	No.	inst the		at to	dv p	d.	-	ded no	C:AS.	Basi
	TO .	Division	This instrument was first received in the office of the State Engineer at Salem, Oregon	the	19 \$7, at 2,050'c Returned to applicant:	Corrected application received	Approved		Recorded in book No Permits on page	IJ	Drainage Basin No. Fees Paid
ii	:	Din	offi	on the	19 . Ret	Cor	Арр		Fern)rai Pees