*AFFLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Joseph R. Colahan, J. P. Colahan and Gertrude B. Colahan,	
of Dairy, Cre on,	
State of Cregon,, do hereby make application for a permit to approprie	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ite the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	<u> </u>
1. The source of the proposed appropriation is <u>small unnumed strong</u> (interest to	6 ,
running through 3.6, two.383R/, a tributary of Buck Creek	- • · ·
2. The amount of water which the applicant intends to apply to beneficial use is 1.03	
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is <u>lirition</u> . (Brightion, power, mining, manufacturing, domestic supplies	i, etc.)
4. The point of diversion is located #Company and from the (N. or N.) (R. or W.)	
corner of	
(Section or subdivision) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. '
oot' waln (1) of Torris, 30, a thoof Range 11 2 on 1	
(If preferable, give distance and bearing to section corner)	•••••
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the Give smallest legal subdivision) of Sec. 5, Tp. 5,	,
R, W. M., in the county of	S)
(E. or W.) 5. The to be (Miles or feet)	
(Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the of Sec, Tp	s)
R).
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam **** feet, length on top feet, length at l	ottom
feet; material to be used and character of construction	masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate ? (Timber, concrete, etc., number and size of openings)	
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description (Size and type of pump)	
(Size and type of engine or motor to be used, total head water is 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, 3-83-4M

	width c	n bottom	. 18#:	1,500 feet; width on Selvoik
iousand feet.	Above descr	iption co	overs all ditches $arepsilon$	nd pipe line. Uprimite
(6) 329		miles from h	endgates width en top (at so	
•	feet; width on b	ottom	feet; depth o	f water feet;
rade	feet fal	l per one thou	wand feet.	
(c) Lengt	h of pipe,	ft.,	size at intake,	in.; size at ft.
~				difference in elevation between
itake and place	2.07 use,	jt. 1	is grade unijorm?	Estimated capacity,
8. Location		irrigated, or p	lace of use	
Township	Range &. or W. of Willemette Meridian	Section	Porty-sere Trect	Number Acres To Be Irrigated
North or South	(3) (4.1)			
itty-earl	3 101.	1: 6	IMA of ITA	hu
•• ••	., .,	71	0112, 52 1711,	
•	South of	1	71.1	ŋ //. • // / / ·
*1 *1	Ren 2 1.12	11	524 8 734	
				77 4
				T to the transfer of the trans
		,	1	
	1	(If more spe	se required, attack separate sheet)	1
(a) C	haracter of soil .	gradir lo	n no cobe.	
(b) K	Cind of crops rais	ed <u></u>	, rost on s, alf:	lfe.
Power or Minir	ng Purposes— (leti, Ti	o blo)	
-9. (a) T	otal amount of p	ower to be de	eveloped	theoretical horsepower.
(b) G	Quantity of water	to be used fo	r power	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
			(be developed
(α) 1	ne nume of the	works by title	one of which the power is to	or agreenped
• • • • • • • • • • • • • • • • • • • •	•	••••••••••••		
(e) S	Such works to be	located in	ikegal subdivision)	of Sec ,
Tp	, R	,W.	. M.	
		_	stream?(Yes or No)	
			(Yes or No) point of return	
	.,,		F	
(9)		, Sec	-	, R, W. M.

STATE ENGINEER

STATE OF OREGON, County of Marion,

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:

_	Ine right herein	ING RIGHTS and the following granted is limited to the	mount of water	r vildek com i	he minited as	beneficial a
	Been exceed		per second mea	sured at the t	Oint of disa	rejon janu 44
stream	o or no equivalen	nt in case of rotation with	other water us	ers, fromU	maned Stre	Sam
***************************************	•••••••••••••••••••••••••••••••••••••••		••••••		•••••	
	The use to which	this water is to be applied	is suppl es	ental irrig	ation	
If	f for irrigation, t	his appropriation shall be l	imited to	//•		
cond o	or its equivalent	for each acre irrigateda	nd shall he	Curther 14m	of one	cubic foot per
······································	***********************************	re lest per acre for 1	each acra in	cigated dund	lna Aba a	• • •
• • • • • • • • • • • • • • • • • • • •	A STATE OF THE PARTY OF THE PAR	ri Provided further th	at the amour	t of water	allamad be	
er en la com	WAY WAY WAY OF WAY OF WAY	wat secured under my	other right	existing f	on the	
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o a d	iversion of n	ot to exceed 1.03 c.f	•3•,			rTIMITOQ
••••••••••••••••••••••••••••••••••••••				•••••		
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••••••••••					······································	
i shall	be subject to su	ch reasonable rotation syst	em as may he o	rdarad b. Al		
The	e priority date of	this permit isSeptemb	er 9. 195h			officer.
		work shall begin on or be		hmar or	3021	
reafter	r be prosecuted 1	with reasonable diligence a	and he committee	MY.METAST.	1956	and shall
Con	nplete applicatio	n of the water to the propo	sed was about	a on or before	October 1, 1:	956
WII	TNESS my hand	n of the water to the propo thisaay of	sea use snall be	made on or t	efore Octobe	r 1, 19.57
	•	day of	r. Poruar	T	, 19 55	
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	PERMIT PRIATE THE SR OF THE OF OREGON	nent was first received in ite Engineer at Salem, Oreg day of September		O	23 STANGE	, 32
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No.	G S S S		5	į	•	1 1
mit No.	PPROPI ATERS OF	trume State d d	d.	e ii	39e	¥
Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 716 day of September. 1954, at 100 o'clock P M.	Approved:	February 21, 1	Permits on page	id anns