

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, Ha. Ha. Damewood (Name of applicant)
of537.S. L. Jackson Street, noseaure,
State ofQnagon, do hereby make application for a permit to appropriate 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
· · · · · · · · · · · · · · · · · · ·
1. The source of the proposed appropriation is al. alliance all alliance all alliance (Name of stream)
(Name of stream)  Lake led by Sirials , a tributary of Laylon Line.
2. The amount of water which the applicant intends to apply to beneficial use is
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
(Irrigatic power, mining, manufacturing demestic supplies etc.
4. The point of diversion is located if it ft ft from the
Corner of San a Company and Co
(Section of Supplying)
(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
R 3
5. The (Main ditch, canal or pipe line) to be (Miles or fee)
in length, terminating in the (Smallest legal subdivision) of Sec, Tp.
R W. M., the proposed location being shown throughout on the accompanying map
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam (2000), feet, length on top (2000) feet, length at lettern
nation which is feet; material to be used and character of construction to the material to be used and character of construction to the material to be used and character of construction.
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Value and Tables or restelled to conduct and select operation
(c) If water is to be pumped give general description and visite and type of pumps (Size and type of pumps)
(Size and type of engine or motor to be used fortuit out with the first of

\*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 except in of nurricipalities in its be made to the Mydroelactric Commission. Either of the above forms may be secured without cost, together with instructions by auditorsing the State Engineer, Salem Oregon.

ead <b>gate</b> . At heads	op (at water liv	<b>w)</b>	fe	et; width on bottom			
. <b>j</b>	eet; depth of wo	iter	feet; grade		feet fall per one		
thous <b>and</b> feet. (b) At	,	niles from heac	igate: width on top (	at water line)			
, , , , , , , , , , , , , , , , , , ,	eet; width on bo	ttom	fect; dej	oth of water	feet		
grade	feet fall	per one thousa	nd feet.				
(c) Length	of pipe. 13	o ft.; si	ze at intake. 280	(2" in 1176	eat ft		
from intake	in.;	size at place of	use \	in ; difference	in elevation between		
intake and place	of use. 2	ft. Is	grade uniform?	Yes	Estimated capacity.		
8. Location	sec. ft. n of area to be in	rigated, or plac	ce of use 172				
Township	Range B. or W of Write note Meridian	Rection	Forty-acre Tract	Nun	tur Acres To Be Intigated		
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manuscript to Manufacture to				; !			
Anna Aliman							
1 w * File Code on - Corr				•			
*** *** *** ***							
(a) C	haracter of soil		required, attach separate shee	<b>()</b>			
	•		San		_		
Power or Minin	, ,						
9. (a) T	otal amount of p	ower to be dev	eloped		theoretical horsepower		
(b) <b>Q</b>	uantity of water	to be used for	power	sec. ft.			
(c) T	otal fall to be ut	ilized	(Head)	feet.			
(d) 7	The nature of the	works by mea	ns of which the powe	er is to be devel	pped		
•							
(e) S	Such works to be	located in	(Legal subdivisi		of Sec.		
Tp	, R	, W	<b>M</b> .				
	ls water to be re						
(a)	If so name streo	m and locate to	oint of return				

(i) The nature of the mines to be served

County, having a present population of
and an estimated population of
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all sacre)
11. Estimated cost of proposed works, \$ unanana
12. Construction work will begin on or before.
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before
* · · · · · · · · · · · · · · · · · · ·
(Signature of applicant)
Remarks: Who water to se tanger with all the second and the second
- Make has ween dammed for in spaceson of many peakers and makes from them of the
- the dam by means of this unimentiable stream to true decarrates of the figure
or comprete dangeshing ted on the attorney of the processing of the control of the
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cattacred man . Claim translate man dimerkans for the property of the property of the contract
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of the actions.
and the case remaines that water and the research of the second of the
wavitt creek acro o the static fram ir and a restriction of the contraction.
· · · · · · · · · · · · · · · · · · ·
Leval description of property upon which water is the said
Lot Fifteen (15) of Section bleven (il), form in Tenty-one (11, 11, e
Three (3) 'est of the dillamette deridier, Loudles many, recent
STATE OF OREGON, County of Marion,  23.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for completion and correction
In order to retain its priority this application must be returned to the State Engineer, with correc-
tions on or before August 30
WITNESS my hand this 30th day of July 19 56
By CANALEY STATE ENGINEER
tth 1 1357 Chris L. Wheeler, Assistant dl
STATE ENGINEER SALEM OREGON

## STATE OF OREGON, County of Merion,

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:

SUBJECT TO EXISTIN	G RIGHTS	and the follow	ring limit	ations and c	onditions	:		
The right herein s	granted is li	mited to the a	mount of	water which	can be	applied	to benefici	al use
and shall not exceed	0.13	cubic feet p	er second	measured a	t the poi	nt of dis	version fro	m the
stream, or its equivalent	t in case of	rotation with c	other wat	er users, fro	m unnar	med str	6 <b>8.</b> m	
•							-	
•••••			• • • · · ·					
The use to which	this water is	to be applied	is dom	stic use	for one	family	and irr	igation,
being 0.01 c.f.s.	for domes	tic and 0.1	2c.f.s	. for irri	gation			****
• • • • • • • • • • • • • • • • • • • •			•••••					
If for irrigation, th	his appropri	ation shall be l	imited to	<b>1/</b> 8	Q	of o	ne cubic fo	ot per
second or its equivalent	for each acr	e irrigated an	d shall	be further	r limit	ed to a	. diversi	on.
of not to exceed 2½	acre feet	per acra fo	r each.	acre irrig	ated du	rine th	e irrisa	tion
season of each year,								
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• · · · · · · · · · · · · · · · · · · ·				·•····· ···				
and shall be subject to s	such reasons	ible rotation sy	ıstem as r	nay be order	ed by the	proper	state office	· <b>T</b> .
The priority date	of this perm	nit is		February	15. 195	<b>7</b> ,		
Actual constructi	ion work she	all begin on or	before	January 2	7. 1959		an	d shall
thereafter be prosecute	d with reaso	onable diligenc	e and be	completed or	n or befor	e Octob	er 1, 19 59	١.
Complete applica	ition of the i	vater to the pr	oposed us	e shall be m	ade on or	before (	October 1,	19 60
WITNESS my ha	ind this	27th day	of .	January,		. 19 58	 	
				January,	ENTER	il. i	STATE ENG	EVEER
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309/2 35226 <b>MIT</b> E THE PU	St rec	r at Sale						
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Appl Perm NAP	inst	f the	ed to	eq:	Jam	on ue	3	
OT	This	office of the State Engineer at Salem, Oregon, on the State Engineer at Salem, Oregon, on the State State Engineer at Salem, on the Salem, on the State Engineer at Salem, on the State Engineer at Salem, on the Salem, on	Returned to applicant	Approved:		Permits on page		
I		on on 19	H Ž	, ¥		Pe	. #	