## \*APPLICATION FOR PERMIT

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

	I,JQHM	A. SHAV	(Name of applicant)				
	of	Cedar Street.	La Grande, Oregon	······································			
			, do hereby make applica		priate the		
					,		
	if the applicant is a	corporation, give	e dute and place of incorpor	ation While			
		_					
foll	I. The source of the ows; Unnamed stream # unnamed stream #	named strea #	Priation is 504 Ac.Ft. sto 2,Little Cr.,Dry Cr.,C as intimiorgraft tribu	ussie Cr.			
and	cubic feet per second Dry Cr. and 0.25 of	If the applicant is a corporation, give date  1. The source of the proposed appropriation and treamfl Unnamed stream # 2.Li Unnamed stream # 3  2. The amount of water which the applicant of the stream # 3.0 cfs. from the stream # 3.0 cfs. from Unnamed stream # 3.7 cfs. from Unnamed stream # 3.0 cfs. from Unnamed stream # 3.7 cfs. from Unnamed stream # 3.0 cfs. from Unnamed stream # 3.7 cfs. from Unnamed stream # 3.0 cfs. from Unnamed # 3.0 cfs. from Unnamed # 3.0 cfs. from Unnamed # 3.0 cfs.	rom Little Cr., 3.0 cf	we, Unnamed Stream #1 0.5 cfs #2 0.25cfs Little Cr., 3.0 cfs from Runsia Crucia, and 3.0 ofs can # 3 blied is			
			(inigation, power	, minnig, concessor of the second	şilies etc		
	4. The point of div	ersion is located	ft. and	ft. from the	e		
			(Section or subdivision)				
		• • •		•			
	• • • • • • • • • • • • • • • • • • • •	••	• •				
		(If preferable,	give distance and bearing to section corn	er)			
	(If there is n	nore than one point of di	version, each must be described. Use sep	arate sheet if necessary)			
	being within the	(Give smallest lega			N r s		
	$R_{*,*} = \frac{1}{(\mathbf{E}_{or} \mathbf{W}_{*})}$ , $W_{*}M_{*}$ , $in$	the county of					
	5. The	(Main ditch, cana)	or pipe line)	eMiles or feet			
	in length, terminating in t	the	st legal subdivision) of Sec.	$T_{\mathbf{p}}$	,		
	R (K or W.)		ocation being shown through	out on the accompanying	111(21)		
		DF	SCRIPTION OF WORKS				
	Diversion Works		Territory of World				
	6 (a) Height of da	ım +7	feet, length on top	277 feet, Swart	of the second		
	25 feet; ma	terial to be used (	and character of construction	i eseti CLI)	• .		
	rook and trust timber crib etc. wast	teway over or around dai	n:				
	(b) Description of	headgate	(Timber, concrete, etc., n	in ther and size of april ap			
	(c) If water is to be	e pumped give ge	eneral description	(Size and type of pairs			
			•				
	÷	Size and type of engine of	or motor to be a rid (total trend water out.	to the state of th			
			· · · · · · · · · · · · · · · · · · ·				

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the generation of electricity with the except to of numerical transfer to appropriate water for the electricity with the except to obtain the electricity with the except to obtain the except t

r adding face of function

Canal System or Pipe Line-

7. (a) Giv	e dimensions at	each point of c	anal where material	lly changed in size,	stating miles from
headgate. At hea	dgate: width on	top (at water	line)	fee	t; width on terron
thousand feet.	feet; depth of u	oater	jeet; grade	<b>e</b> .	feet fall per one
(b) At	•• • • • • • • • • • • • • • • • • • • •	miles from he	adgate: width on top	(at water line)	
	feet; width on b	ottom	feet; d	lepth of water	fee*
grade	feet fal	l per one thous	sand feet.		
(c) Lengti	h of pipe.	ft.;	size at intake,	in.; size o	feet fall per one line)  ater feet  in ; size at ft  erence in elevation between  Extimated capacity  Number Acres to Between  1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
from intake	in.;	size at place o	f use	in.; difference in	elovation Letrocon
intake and place	of use.	ft. Is	grade uniform?		Estimated expressy
8. Locatio	sec. ft. on of area to be i	rrigated, or pl	ace of use		
Township North or South	Range E or W. of	Section	Forty-arre Trac	tt Numbe	r Acres To Be Grune t
T.5S	R.3°E.W.M.	Sec. 30	SW 02)		6.9
THE R. P. LEWIS CO., LANSING MICH.		Jec. ??	SE; SE; SW; SW;	rent control of the c	37.
			SECONO SWG CS.		.,9
		-Se <b>c. 33</b>	DEL SEL IM IM		7
sa .	· · · · · · · · · · · · · · · · · · ·	Sec. 32	100 NE	<del>-</del> .	
	!		ME MA		• • ?
		Sec. 33	NE NE		2, <b>.</b> 2 2, <b>.</b> 9
		Sec. 32	ING NEG SWI NWI		•
			010, 134,		•
				•	· • • J
			The second secon	······································	
	ļ.,			•	
Anna a sa	to the second second	•		•	
		(If more space	required, attach separate she	·····································	437.00
(a) C	haracter of soil		-lay Loar - Sey	rrosustive	
(b) K	ind of crops raise	ed Grain.	Hay and Fasture		
Power or Minin	-				
	ot <b>al amount of p</b>		•	· the	oretical horseplacer.
(b) <b>Q</b>	uantity of water	to be used for	power	sec. ft.	
(c) To	otal fall to he uti	lized	(Head)	feet	
(d) T	he nature of the	works by mean	ns of which the pow	er is to be develope	d
(e) S	uch works to be	located in	(Legal subdivis	of S	lec .
Tp ·N. N. or	, R	, W. I			
	s water to be reti	rned to any st	ream?		
	f so, name strear	_	(Yes or No)		
.,		. Sec.	·	, R	. W. M.
(h) T	The use to which		'	(No N or S)	(No E or W )
	The nature of the				
(1) 1	ne nature of the		I DEG	to the second second second	•

	ulation of	in 19
(b) If for d	domestic use state numb	ber of families to be supplied
	(Answer quee	ortions 11, 12, 13, and 14 in all cases)
11. Estimated c	ost of proposed works, \$	0.00 No New York Flanted
12. Construction	n work will begin on or	r before
13. Construction	n work will be complete	ed on or before
14. The water u	will be completely applied	ed to the proposed use on or before
· · · · · · · · · · · · · · · · · · ·	August 1, 1956	<del>-</del>
AN ENT ET	APPLICATION	(Signature of applicant)
Shales  N = 54° -  N = 54° -  1 \$ 2. T.  Section 35  Lrv Greek - (Time N - 76° -  and Sec. 36  SE NEL Sec. 36  med # 3 inibutor  N = 22° -  and Sec. 36	Cliversion Point in 42' W. 2.776.2'-from 6.S., R. 38 E., W. Y. T. 5 South, Range version Foint in SE24' W. 686'-from 1. C. T. 5.S., R. 39 E. ection 25, Township v. Dry Oreek - (Divs 12' E. 11/1.3 from C. T. 5.S., R. 39 E.	m Sec. Cor. common to 35 % 36, T. F. F., 498 X Union County. Oregon, being within the M.
Name Oreck - () Name 100 - ()	Diversion Point in No. 1 E. 1,613' from Se 19 & 30. T. 5 S. E. ection 19. Township & Dan - (C. North end 19 & 31. T. 5 S. E.	WW SWi Sec. 19) ec. Sor. common to 2 % 25 in T. ful
		January Commission of State St. 1975 Sent 18. 1975 A. 1975
		ed and I'm Oreck or imported or some your forces. In Oreck and install in a second or significant.
	• 2007 - 1074 Bit (#1375)	"是我,是整理的人,有数据,我们都是最大的数据,这个人的人,也是这些人,只是这个人的人,只是
The second second		foliment of the Literature Through
Hawis Hospins	De Green in Africa	folimen og falltig til finge i på skriver en
Hawis Hospins	De Green in Africa	foliment of the Literature Through
Hawis Hospins	The river large for the N	folimen og falltig til finge i på skriver en
STATE OF OREGO! County of Marion,	The fiven top distribution to the same for t	folimen og falltig til finge i på skriver en
STATE OF OREGO! County of Marion,	The fiven lane for the No.   ss.    fy that I have examined	folikkin og folgstin to The Opposition of Angelskin i State of Sta
STATE OF OREGO!  County of Marion,  This is to certifinaps and data, and re	Ss.  fy that I have examined eturn the same for	the foregoing application, together with the accompanying

By
Chris L. Wheeler, Assistant

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 8,42 cubic feet per second measured at the point of diversion from the

stream, or its equivalent in case of rotation with other water users, from Unnamed streams, Numbers 1, 2 and 3, Little Creek, Gussie Creek, Dry Creek and Shaw Reservoir to be constructed under Application No. R-29501, Permit No. R- 1810; being 0.5 c.f.s. from Unnamed Stream No. 1; 0.25 c.f.s. from Unnamed Stream No. 2; 0.25 c.f.s. from Unnamed Stream No. 3; 3.0 c.f.s. each from Little Creek and Gussia Creek and 1.42 c.f.s from Dry Creek.

The use to which this water is to be applied is irrigation and supplemental irrigation.

If for irrigation, this appropriation shall be limited to ..... 1/40 of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 32 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R-1810 ; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein; provided still further that the use of water of Dry Creek shall be limited to those lands described as primary,

and shall be subject to such reasonable rotation system as may be ordered by the proper state orderer

The priority date of this permit is

THE PERSON NAMED IN

October 4, 1954

Actual construction work shall begin on or before

March 20, 1957

the reafter be prosecuted with reasonable diligence and he completed on or before the time to 1.57

Complete application of the water to the proposed use shall be made on or but we i), (e) or 1 1973

WITNESS my hand this

20th

March

Salem, Oregon.  $\Xi$ 

ATE THE PUBLIC F THE STAT PE TO APPROPRI WATERS O

Application 3

Permat No

office of the State Engineer at This instrument v on the That day o \$5 61

Returned to applicant

1935 at 8:000'c

Permits on page

Recorded in book h

Approved