

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Oliver H. Roundtree
of Williams
State ofOragon, do hereby make application for a permit to appropriate
· · · · · · · · · · · · · · · · · · ·
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 Williams Greek
, a tributary of Applegate kiver
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
cubic feet per second. (If water is to be used from more than one course, give quantity from each) **3. The use to which the water is to be applied in
**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 100 ft. N and 600 ft. E from the S 1
corner of section 14 (Section or subdivision)
• · · · · · · · · · · · · · · · · · · ·
(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 SW 1/4 SE 1/4 of Sec. 14 , Tp. 38 S
R. 5 W, W. M., in the county of Josephine
5. The ditch and pipe to be 1 mile (Main ditch, canal or pipe line)
in length, terminating in the . SE 1/4 N.Z.1/4 of Sec. 14 Tp. 36 S. (Smallest legal subdivision)
R (E. or W.) (N. or S.) (N. or S.) (N. or S.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet. length at botto
feet: material to be used and character of construction
Earth and rock dam. Wasteway over.
(b) Description of headgate Lumber. One openings (Timber, concrete, etc., number and size of openings)
Water pumped from small rond outlet from these
(c) If water is to be pumped give general description 34 centrifical
regular system.
(Size and type of engine or motor to be used, total head water 1: to be lifted, etc.)

**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,

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

2.0 fee or one and feet. (b) At	t; depth of t	miles from hoottom	eadgate: widi	et; grade th on top (at	2 water line)	eet; width on bottom
(b) At	t; width on l	bottomll per one thou	readgate: widi	th on top (at	water line)	
(c) Length of om intake	t; width on l	ll per one thou	usand feet.			****************
(c) Length of om intake	feet fa	ll per one thou	usand feet.	feet; depth	of englas	
(c) Length of om intake	pipe,	1000 ft			oj water	feet
take and place of to 0.4 8. Location o			! !4			
take and place of to 0.4 8. Location o	in.		; size at intak	e,4	in.; size	at 1000 ft
0.4 8. Location o		; size at place	of use	4 in	.; difference	in elevation between
8. Location o	use,3Q	ft.	Is grade unifo	orm?		. Estimated capacity
	sec. ft.	Laterali	3 4" 3"	and 2" a	bout 1000) feet
	fares to be	irrinated or .	lace of use			
	Range	Section		y-acre Tract		er Acres To Be Irrigated
38 S	5 W	14	SE 1/4	NE 1/4		23
38 S	5 W	14	NE 1/4	SE 1/4		10
escription:	Northeas	st quarte:	r of the	Southeast	uerter	end
the Southeas	t quarte	of the	Northeast	quarter	of Section	on 14
Cownship 38	South Rai	ਸ਼ੁਦੂਰ ਹੈ ਮਿਰ ਤ	t of the	Willamett	e merial	211.
	-					
						-
		(If more spec	e required, attach s	enerate sheet)		
(a) Characte	rofesi Ol	ay and co		-		
(b) Kind of c	rops raised	clover a	mu rastui	C.O		
ower or Mining Pu	-				_	
9. (a) Total	amount of p	ower to be de	veloped		. th	eoretical horsepowe
(b) Quan	tity of water	to be used fo	r power		sec. ft.	
(c) Total	fall to be ut	ilized	(Head)	feet		
		works by med				ed .
(a) Such	warke to he l	located in			of !	Sac
				al subdivision)		Sec
p	, R	E. or W.)	М.			
(f) Is wa	ter to be reti	urned to any s	tream?(You	or No)		
(g) If so,	name stream	n and locate p	point of return	r		
		, Sec		Тр	, R.	(No. E. or W.)
/1\ The -	ee to subjet			(0.0.0.	- 0.,	(No. I . or W .)

County, having a 7	resent population of
chan to	in 19
(b) If for domestic use state numb	er of families to be supplied
(a) i) let	lings 11, 18, 18, and 16 in all contain
• • • • • • • • • • • • • • • • • • •	2300 (mork partly completed)
11. Estimated cost of proposes works,	before wine 193, 1952
12. Construction work will begin on or	Jan en before June 1 1953
13. Construction work will be complete	June 1, 1954
14. The water will be completely applie	d to the proposed use on or before
	Do. Al Raundtree
	(Bignature of applicant)
	Williams Ose
Remarks:	
	······································
	······································
	······································
••••••	
	······································
STATE OF OREGON, ss. County of Marion,	
	mined the foregoing application, together with the accompany
County of Marwin,	mence nec leadanna attantante
This is to certify that I have exa-	
This is to certify that I have exa	
This is to certify that I have exa	nis application must be returned to the State Engineer, with cor

STATE OF OREGON,

County of slarion,

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

SUBJEC	T TO EXISTIN	G RIGE	ITS and	l the f	ollow	ing lin	nitati	ons a	nd cond	ition	: :			
Th	e right herein g	ranted	is limit	ed to t	he an	nount	of w	zter 1	which a	ın be	applied	to ben	eficial	use
and shall	not exceed	مبلـه	c	ubic f	eet pe	r seco	nd m	easu:	red at ti	he po	int of d	lversion	from	the
stream, o	tream, or its equivalent in case of rotation with other water users, from Williams Creek													
Th	e use to which t	his wat	er is to			is :				•••••			••••	
•••••							· • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·			•••••		
If :	for irrigation, th	is appr	o priati o	n shali	l be li	mited	to		1/80th	·····	of	one cub	ic foo	t per
second	or its equiv	alent	for ea	ch ac	re i	rriga	ted	and.	shall	be f	urther.	limite	ed to	a
	on of not to													
	ion sesson o												ersio	n of
not to	exceed 0.40	C.f.s.	.				•••••	· · · · · · · · · · · · · · · · · · ·		•••••	•••••••		• • • • • • • • • • • • • • • • • • • •	

•••••		· · · · · · · · · · · · · · · · · · ·	••••							······································	· · · · · · · · · · · · · · · · · · ·			
and shall	be subject to st	uch reas	onable	rotatio	n sys	tem as	s may	j be o	ordered l	by the	e proper	state o	fficer.	
Th	e priority date o	of this p	ermit i	3	J	une.L	19	51	· • • • • • • • • • • • • • • • • • • •	*****				
Ac	tual constructio	n work	shall b	egin o	n or	before	18	ov ex	ber 16	. 19	52		cn d .	shall
	r be prosecuted	with r	e as onat	le dili	gence	and b	e co1	nplet	ed on or	befo	re.			
	ber 1, 1953.		_											
	mplete applicat	ion of t	he wat	er to t	he pr	oposed	luse	shall	be mad	e on (or before	? .		
	ober 1, 1954 ITNESS my han	d this	16th		day (nf	\sim 1	io pen	the r	,	10 51	_		
VV .	TINESS my nun	iu iris	2001		uag	4	chi	a	12 f	5	luc	ie i	in	
Per	mits for power develo	pment are	subject to	the pays	ment of	annual	lces m	provid	led in section	ona 1 a	nd 1, chapt	STATE er 74, Ore	ENGIN	EER 1933.
		1	o .	_` ^	II.	ı	:				4	* 11		
	ပ ်		in th	regor							6	GINEER	9	
3	PUBLIC		ived	Ĕ. :	×		:	•		:	:	ON H	Page . 16	
2.000 de	ST	District No.	rece	une un /	P			. ;	,	1%1	જ →	KLIN	Pag	
2.0.		Distr	s first		:		•	ceive			-	STRICKLIN	4	· :
No.	PERM OPRIATE RS OF TH OF OREG		t was	day of	o'clock	ant:	;	ion re		er 1	ok No	တ် မ		:
Application No. Permit No.	PERM APPROPRIATE WATERS OF T		This instrument was first received in the	ğ	8.00	Returned to applicant:	:	Corrected application received		November 16,	Recorded in book No. mits on page		Drainage Basin No.	
Application Permit No.		No.	instr	on the 4th	at &	d to a	:	lda pi	: : :	N.	Recorded in b Permits on page	S. E.	e Bas	•
7	TO	Division No.	This	the s	1957. 0	turne		rrecto	Approved:	:	Reco.	: :	inag	Fees Paid
l	!	Din	:	OJJ OJJ	19.	Re		ပိ	Ap	:	Per		Dr	Fe