*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, IL Howard	•••••
of Philomath	********
State of	ppropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGH	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Woods Creek (Name of stream), a tributary of Mary 5 River	······································
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	lic supplies, etc.)
4. The point of diversion is locatedftandftfromfromftfromfromftfromfromfromfrom	n the
corner of Partable pumping from any point on v	Vood 3
Creek that touches the property desci	
herein	1244
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of discussion and	
being within the SW SW SW WW 4 NW 4 of Sec. 4 & 9 Tp. (Give smallest legal subdivision) R. W. W. M., in the county of Benton	125, ,
(E. or W.)	
5. The (Main ditch, canal or pipe line) to be (Miles or fe	et) .
in length, terminating in the	(N. or S.)
R W. M., the proposed location being shown throughout on the accompany	ing map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam Polle feet, length on top . feet, leng	gth at bottom
feet: material to be used and character of construction	concrete, masonry
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate (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 pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
U Sprinklers	

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

20969 Canal System of the Line—

	4			feet; width on botto
usend feet.	feet; depth of w	ater	feet; grade	feet fall per or
•	*******************	miles from headg	ate: width on top (at	water line)
	•			r of waterfee
		per one thousand		, , , , , , , , , , , , , , , , , , , ,
		_		in.; si ze at
			•	
				a.; difference in elevation between
ake and place of	of use,	5 ft. Is gro	ide uniform?	Y 65 Estimated capacit
•••••	sec. ft.			
8. Location	of area to be in	rigated, or place	of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
128.	6 W.	9	NW 4 NW	2.63
			5W4 5W2	
roperty on	which water i	s to be used i	s a part of that	more explicitly decoribed
	as follows:			
Perinrin	r at the sout	least corner o	of the Jesse Wood	Donation Land Claim, it
oung claim)	10. 75 in tow	aship 12 south	Range 6 Mest	Will motta " widing, then ain 'o. 7, 1130 fg,
bence porth	751 feet t.d	the south side	of T.C. Moon Tar	mber Company's right of w
th noe in a	north easterl	v direction al	long the south ar	d east side of orid
Toor Lumber	Commany's ric	ht of way 1100	feet: more or 1	ess, to the center of the
aqunit road	muri zur c	ods creek; the	ence down the cen	ess, to the center of the there of said senter real ion Land lair. To. Th;
	i 1			ion Land laim Mc. Mi;
بالإناهاد ممسيده	to the clade	of beginning .		
· • · · · · · · · · · · · · · · · · · ·			•	
F 80				
	' <u>.</u>	(If more space requi	red, attach separate sheet)	terre de la companya
(a) Charac	eter of soil	Black	Heavy	
	·	Dastu	Heavy e grass	
(b) Kina c	of crops raised	pasiai	e grass	
wer or Mining	•			
9. (a) Tot	al amount of po-	ver to be develop	ed	theoretical horsepow
(h)/Qu	antity of water t	o be used for pow	rer	sec. ft.
(e) $ au_{ij}$	al fall to be util		fee:	t. ·
eâs Die	r pature of the w		which the power is t	o be developed
(e) Sw	sh works to be lo	cated in		of Sec.
		, W. M .	(Legal subdivision)	
		er W)	?	
,		med to any stream	(Yes or No)	
egit Me	se rame stroam	and locate point	of return	
		Sec.	, Tp .	or S : No E or W :

PERMIT

STATE OF OREGON, Sec.

TO APPROPRIATE THE WATERS OF THE OF OREGON

Distri

Division No.

This instrument was first

office of the State Engineer a

on the 1.3" day of

19 5.0, at/Q.'430'clock

Returned to applicant:

Corrected application receive

Approved:

PERMIT

Application No. 2

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:

i shall not	exceed					of water nd measu					
sam, or its	equivalent	in case	of rotal	tion wit	h other u	oater user	s, from	.Woods	Creek.		
The use	to which t	his wate	r is to 1	be appli	ed is	irrigat	ao.				- - -
If for is	rigation, th	is approp	priation	s shall b	e limited	to 1/80)		ef 01	ne cubic	foot per
ond or	its equiv	ralent	for ea	ch.acr	e irrig	ated and	l.shall	.be fu	rther .	Limite	d
a divers	don of no	ot to e	rceed	21 acr	e feet	for each	acre	irriga	ted du	ring t	he
rigation.	season of	each;	year,	********	· · · · · · · · · · · · · · · · · · ·	•••••		••••••		*********	
		•••••••	·················				······································	······································			
•••••	••••••			· • • • • • • • • • • • • • • • • • • •	••••••						
		••••				****	,,				
d shall be	subject to s			••••••		s may be	······································				icer.
The pr	subject to stiority date construction prosecuted	uch reaso of this po on work	onable ermit is shall b	rotation	system o	s may be July 19	ordered , 1950 ne 30,	by the	рторет з	tate off	
The pr Actual ereafter be	iority date	uch reason of this poon work	onable ermit is shall b	rotation egin on le dilige	system a or before	s may be July 19	ordered , 1950 ne 30,	by the	рторет з	tate off	
The pr Actual ereafter be	iority date construction prosecuted	uch reason of this po on work	onable ermit is shall b	rotation egin on le dilige	system a	s may be July 19 July Ju	ordered , 1950 ne 30,	by the	proper s	tate off	
The pr Actual ereafter be tober 1, Compl	iority date construction prosecuted 1954 ete applicate	uch reason of this po on work	onable ermit is shall be easonab	rotation egin on le dilige	or before	s may be July 19 July Ju	ordered , 1950 ne 30,	by the	proper s	tate off	
The pr Actual ereafter be tober 1, Completober 1,	iority date construction prosecuted 1954 ete applicate	of this poor work I with re	onable ermit is shall be easonab	rotation egin on le dilige	or before	s may be July 19 y be comple d use sha	ordered , 1950 ne 30,	by the	proper s	tate off	
The pr Actual ereafter be tober 1, Completober 1,	iority date construction prosecuted 1954 ete applicate 1955	of this poor work I with re	onable ermit is shall be easonab	rotation egin on le dilige	or before	s may be July 19 y be comple d use sha	ordered , 1950 ne 30,	by the	proper s	tate off	
The pr Actual ereafter be tober 1, Completober 1, WITN	iority date construction prosecuted 1954 ete applicate 1955	of this poon work I with re tion of the	onable ermit is shall be asonab	rotation egin on le dilige	or before	s may be July 19 be completed use shall	ordered 1950 ne 30, eted on c	by the 1953 or befor de on or	proper s	tate off	and shall
The pr Actual ereafter be ctober 1, Completober 1, WITN	iority date construction prosecuted 1954 ete applicate 1955 ESS my has	of this poon work I with re tion of the	onable ermit is shall be asonab	rotation egin on le dilige	or before	s may be July 19 be completed use shall	ordered 1950 ne 30, eted on c	by the 1953 or befor de on or	proper s	tate off	and shall
The pr Actual ereafter be ctober 1, Completober 1, WITN	iority date construction prosecuted 1954 ete applicate 1955 ESS my has	of this poon work I with re tion of the	onable ermit is shall be asonab	rotation egin on le dilige	or before	s may be July 19 be completed use shall	ordered 1950 ne 30, eted on c	by the 1953 or befor de on or	proper s	tate off	and shall
The pr Actual ereafter be ctober 1, Completober 1, WITN	iority date construction prosecuted 1954 ete applicate 1955 ESS my has	of this poon work I with re tion of the	onable ermit is shall be asonable water wa	rotation egin on le dilige to the	or before	s may be July 19 be completed use shall	ordered 1950 ne 30, eted on c	by the 1953 or befor de on or	proper s	tate off	and shall
The pr Actual ereafter be tober 1, Completober 1, WITN	iority date construction prosecuted 1954 ete applicate 1955 ESS my has	of this poon work I with re tion of the	onable ermit is shall be asonable water wa	rotation egin on le dilige	or before	s may be July 19 be completed use shall	ordered 1950 ne 30, eted on c	by the 1953 or befor de on or	proper s	tate off	and shall

June 50, 1952
Recorded in book No.
Permits on page
OULS. E. STRICKLIK

Drainage Basin No. 2

Fees Paid " 16 66