AUG3 01973 STATE ENGINEER SALEM, ORLGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 45911

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

	I, Elbert	L. Myers			
of	Box 65	(Name	of applicant)	Glenda	ale
		Mailing address), 97442, do here (Zip Code)			
	•	paters of the State of Ore			
	If the applicant is a co	rporation, give date and	place of incorpor	ation	
		roposed appropriation is		(Name of stre	eam)
•••••		, a tribut	-		
		er which the applicant int		-	se is123
cubic	feet per second	0.04133 cfs from	n each sprin	lg.	v from each)
	3. The use to which th	ne water is to be applied	,		·
		· · · · · · · · · · · · · · · · · · ·	(Irrigation, power,	mining, manufac	turing, domestic supplies, etc.)
	4. The point of divers	Spring #1 250' ion is Pump 307' f oir ditch#3 290'S			
corne		, Township 32S,	Range 6W		
		(Section	on or subdivision)		
••••••••••	•••••••••••••••••••••••••••••••••••••••	Spring #2 595	•		the S¼ corner
***********		(If preferable, give distance and	bearing to section corne	r)	
<del></del>	(If there is more t	han one point of diversion, each mu	st be described. Use sep	arate sheet if nec	essary)
being	within the NW N	E <sup>1</sup> 4			
		(Give smallest legal subdivision) e county of Dougla:			(N. or S.)
	5. Thepipel	ine (Main ditch, canal or pipe line)	to 1	be250	feet
		(Main ditch, canal or pipe line)  NW4 NE4  (Smallest legal subdivision)			
R	6 W, W. M., t	he proposed location bein	g shown through	nout on the	accompanying map.
Diron	sion Works—	DESCRIPTION	OF WORKS		
		feet, len			
•••••••		l to be used and characte			
	i bi dail, thinber crib, etc., wastewa				
	(b) Description of hea	dgate			
	(c) If water is to be pu	imped give general descri	iption 5 HP I	Electric (Size and ty	ype of pump)
		nd type of engine or motor to be use	d, total head water is to	be lifted, etc.)	
	••••••••••	***************************************	·/·/·	*******	

(c) Length of gom intaketake and place of u	mi ; width on bot feet fall pe pipe, in.; siz se,	les from h tom er one thou ft., e at place	usand feet size at in of use  Is grade to clace of us  NW <sup>1</sup> 4  NW <sup>1</sup> 4	width on top (at feet; depth ntake, in.;	water line) of water in.; size of difference in  Number	atfe  at elevation between  Estimated capaci	ft. een ity, dit
(b) At	; width on bot feet fall pe pipe, in.; siz se, sec. ft. area to be irri  Range E. or W. of amette Meridian 6 W 6 W	er one thou  ft.; e at place  ft. gated, or p  Section  4	isand feet size at in of use Is grade to olace of us  NW <sup>1</sup> 4  NW <sup>1</sup> 4	rtake,	of water in.; size of difference in Number 2.5 (	at	et;  ft.  een  ity,  dit
(c) Length of gom intake	in.; siz  se,  sec. ft. area to be irri  Range E. or W. of amette Meridian  6 W  6 W	er one thou	isand feet size at in of use Is grade to olace of us  NW4  NW4	ntake,	numbe  2.5 (	at	ft. een ity, dit
(c) Length of gom intake	in.; siz  se,  sec. ft. area to be irri  Range E. or W. of amette Meridian  6 W  6 W	er one thou	isand feet size at in of use Is grade to olace of us  NW4  NW4	ntake,	numbe  2.5 (	at	ft. een ity, dit
(c) Length of gome intake	pipe,in.; siz  se,sec. ft. area to be irri  Range E. or W. of amette Meridian  6 W  6 W	e at place ft.  gated, or p  Section  4  4	size at in of use  Is grade to clace of us  NW14  NW14	rtake,	Numbe 2.5 (	er Acres To Be Irrigated	een ity, dito
om intake	sec. ft. area to be irri  Range E. or W. of amette Meridian  6 W	e at place  ft.  gated, or p  Section  4	of use  Is grade to olace of us  NW <sup>1</sup> 4  NW <sup>1</sup> 4	in.; uniform?  Forty-acre Tract  NE 1/4  NE 1/4	Numbe 2.5 (	er Acres To Be Irrigated	een ity, dit
8. Location of  Township North or South  33S  33S	sec. ft. area to be irri  Range E. or W. of amette Meridian  6 W	gated, or p  Section  4	Is grade to blace of us  NW <sup>1</sup> 4	rorty-acre Tract  NE 4  NE 4	Numbe 2.5 (	Estimated capace	dity,
8. Location of  Township North or South  33S  33S	sec. ft. area to be irri  Range E. or W. of ametic Meridian  6 W  6 W	gated, or p  Section  4	NW <sup>1</sup> 4	Forty-acre Tract  NE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	Numbe 2.5 (	or Acres To Be Irrigated	dit
8. Location of  Township North or South  33S  33S	Range E. or W. of ametic Meridian  6 W	Section 4 4	NW <sup>1</sup> 4	Forty-acre Tract  NE 1/4  NE 1/4	Numbe 2.5 (	r Acres To Be Irrigated	dit
Township North or South Wills 33S	Range E. or W. of amette Meridian	Section 4 4	NW <sup>1</sup> 4	Forty-acre Tract  NE 1/4  NE 1/4	Numbe 2.5 (	r Acres To Be Irrigated	dit
North or South Wills  33S  33S	6 W	4	NW <sup>1</sup> 4	NE¼	2.5 (	(irrigation	
33S	6 W	4	NW <sup>1</sup> 4	NE ¼	2.5 (		
			1			(irrigation	dit
338	6 W	4	N W ½	NE¼	5.0		
							ing unterpresentar
					1		
	· · · · · · · · · · · · · · · · · · ·						
						and the second of the second o	
							••••
(a) Chamatan	of soil C			attach separate sheet)			
(b) Kind of c	rops raisedP.	asture			•••••••••••••••		
Power or Mining P	urposes—						
9. (a) Total o	imount of pow	er to be de	eveloped .		the	eoretical horsepor	wer.
(b) Quant	ity of water to	be used f	or power		sec. ft.		
(c) Total j	fall to be utili	zed	tland)	feet	•		
				ich the power is t		oed	
, ,	•		·				
(a) Such	les to be lo	atad in	••••••		of S	Saa	
, ,				(Legal subdivision)	Oj S	<b>560.</b>	······,
(No. N. or S.)	, R(No. E.	, V or W.)	W. M.				
(f) Is wat	er to be return	ned to any	stream?.	(Yes or No)			
(g) If so,	na <b>me</b> stream a	nd locate	point of r	eturn		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	********
·····	, S	Sec		, Tp.	, R	(No. E. or W.)	V. M.

Municipal or Domestic Supply-

## PERMIT

STATE OF	OREGON,	)
County o	of Marion.	} ss.

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

SUBJE	ECT TO EXISTIN	IG RIGHTS and the	following lin	nitations and	l conditions:	
	The right herein g	granted is limited to th	ne amount of	f water whic	ch can be applie	ed to beneficial use
and sh	all not exceed	0.13 cubic fe	et per secon	d measured	at the point of	diversion from the
stream	ı, or its equivalent	t in case of rotation w	ith other wa	ter users, fr	om3 spring	s and reservoir
to b	e constructed	under Application	No. R-511	71, Permit	No. R- 6210	being 0.043
c.f.	s. from each s	pring	1			
ı	, The use to which	this water is to be app	lied is for	irrigation	1	
				•••••		
•••••				••••		
•	If for irrigation, t	this appropriation sha	ll be limited	to1/7	'Oth 0	f one cubic foot per
second	l or its equivalent	for each acre irrigate	ed from d	irect flow	and shall b	e further limite
to a	diversion of	not to exceed 31	acre feet	per acre i	or each acre	irrigated durin
the	irrigation sea	ison of each year	from direc	t flow and	l storage fro	m reservoir to
be c	constructed und	ler permit No. R-6	210			
••••••				•••••••		
••••••				*****		ř.
				······································		#.
				••••		
therea	Actual constructi  ofter be prosecuted  Complete applica	of this permit isA on work shall begin or distributed with reasonable diligition of the water to the nd this	n or before . gence and be e proposed u	November completed of the second seco	er 18, 1976 on or before Oc nade on or befor	and shall
				Water Re	sources Director	SH JOHN DENCHMEN
			6	-	· · · · · · · · · · · · · · · · · · ·	
38674	PERMIT 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 ICHO day of ALLA M.	Returned to applicant:		Recorded in book No. of mits on page 38674	STATE ENGINEER  16 page 126