JUL2 1975

WATER RESOURCES DEPT.
SALEM, OREGON

*APPLICATION FOR PERMIT

"CERTIFICATE NO. 57286

To Appropriate the Public Waters of the State of Oregon

of	1,	1	Box	Name of applicant)	Gra	nd	Rono
	e of Ore	(Mailing add	dress)			(City)	
	wing described p						
jou							
	If the applican	; is a corporati	ion, give date d	and place of inco	rporation	•••••	
	••••••		······································	i جستو		····	
				r is En	(Name of #	ALCOHOL)	
J. 0	nd unnamed	' drainage	a tr	ibutary of	outh Low	4:11 6	i yen
51	2. The amount	of water whic	h the applicant	t intends to apply	to beneficial 1	ise is 🎵	1000
cub	c feet per second	1 for Irria	ation one	1 0.01 cf	s. for st	e k	
_	•			200 000 000			
	.3. The use to	which the water	er is to be appl /	ied is (Irrigation, 1	power, mining, manuf	acturing, dome	estic supplies, etc
. San	SMA!	Gard	en and	d stock	use		5
	4. The point o	f diversion is l	located 215	O ft. (N. or S.)	d 1500 ft.	M fro	om the
corr	er of Sec			(N. OF 5.)		2. OF W.7	
			•	(Section or subdivision)			
•••••						••••••	
		(If pre	eferable, give distanc	e and bearing to section	corner)		
 beir	(If the	e is more than one p NW 4 (Give sma	ooint of diversion, each	ch must be described.	se separate sheet if n	ecessary), Tp.	65 (N. or 5)
beir	g within the (If therefore, W. 1	(If provide is more than one possible is mor	ooint of diversion, each	ch must be described.	se separate sheet if n	ecessary)	65 (N. or S.)
beir	7 W. J. W. J	Give sma M., in the coun	point of diversion, each	SE'4 of to the hold of the hol	se separate sheet if n		(N. or S.)
R	(E. or W.) 5. The	Give sma	point of diversion, each allest legal subdivision aty of	ch must be described. July SE 4 of 1	se separate sheet if n	(Miles or	(N. or S.)
R	(E. or W.) 5. Theength, terminating	Give sma M., in the coun (Main dite g in the	allest legal subdivision ty of	ch must be described. All services of the serv	to be	(Miles or	(N. or S.)
R	(E. or W.) 5. The	Give sma M., in the coun (Main dite g in the	allest legal subdivision ty of	ch must be described. All services of the serv	to be	(Miles or	(N. or S.)
R	(E. or W.) 5. The	Give sma M., in the coun (Main dite g in the	allest legal subdivision ty of	ch must be described. All services of the serv	to be	(Miles or	(N. or S.) feet)
R	(E. or W.) 5. The	(Give small) M., in the coun (Main dite g in the	ch, canal or pipe line (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision)	on must be described at \$\frac{1}{2} \sumset \frac{1}{2} \text{ of } \frac{1}{	to be	(Miles or, Tp.	(N. or S.) feet) (N. or S.) anying map
in land.	(E. or W.) 5. The	(Give small) M., in the coun (Main ditt) g in the	ch, canal or pipe line (Smallest legal subcomposed location DESCRIPT feet	on must be described with the second of the	to be	(Miles or, Tp. e accompo	(N. or S.) (N. or S.) anying map
in land.	(E. or W.) 5. The	(Give small) M., in the coun (Main ditt) g in the	ch, canal or pipe line (Smallest legal subcomposed location DESCRIPT feet	on must be described with the second of the	to be	(Miles or, Tp. e accompo	(N. or S.) (N. or S.) anying map
in l. R Div	(E. or W.) 5. The	(Give small) M., in the coun (Main dit.) g in the W. M., the prop of dam material to be	ch, canal or pipe line (Smallest legal subdivision ty of	on must be described with the second of the	to be	(Miles or, Tp. e accompo	(N. or S.) (N. or S.) anying map
in l. R Div	(E. or W.) 5. The	(Give small) M., in the coun (Main dite g in the	ch, canal or pipe line (Smallest legal subdivision thy of	of Must be described with the second of the	to be	(Miles or, Tp. e accompo	(N. or S.) (N. or S.) anying map anying map
in l. R Div	(E. or W.) 5. The	(Give small) M., in the coun (Main dite g in the	ch, canal or pipe line (Smallest legal subdivision thy of	on must be described with the second of the	to be	(Miles or, Tp. e accompo	(N. or S.) (N. or S.) anying map anying map
in l. R Div	(E. or W.) 5. The	of dam	ch, canal or pipe line (Smallest legal subdivision (Smallest legal subdivision DESCRIPT feet e used and chair r around dam)	of E	to be	(Miles or, Tp. e accompose	(N. or S.) (N. or S.) anying map mgth at bot:
R in land R Div	(E. or W.) 5. The	of dam	ch, canal or pipe line (Smallest legal subdivision try of	Timber, concrete,	to be	(Miles or Tp. e accompose feet, les (Loose rose)	(N. or S.) (N. or S.) anying map anying map

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

(1) . (1) . (

eadgate. At he	adgate: width on	top (at wat	er line)	feet; width on botton		
feet; depth of water feet; grade						
ousand feet.			headgate: width on top (at w			
			feet; depth o	·		
	feet fall					
			t.; size at intake, 1 1/2	in.; size at ft		
om intake	in.; s	ize at place	of usein.; di	ifference in elevation between		
			Is grade uniform?			
	sec ft					
8. Locatio		rigated, or	place of use	1 5 10 14, Sec 6, 1		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
65	76	6	NWM of SEYA	1.0 Ac. Card		
65	76	6	SW/4 of NE Ya	Donestic les		
65	7 W	6	NW4 of SE4	Stock Tunk		
			,			
				,		
(a) Chana	atom of soil		ace required, attach separate sheet)			
				•		
(o) Kina	oj crops raisea					
ower or Minin	_		•			
			veloped	· · · · · · · · · · · · · · · · · · ·		
•			or power	sec. ft.		
			feet.			
(d) Th	e nature of the wo	orks by med	ans of which the power is to be	e developed		
				. <u></u>		
(e) Suc	ch works to be loc	cated in	(Legal subdivision)	of Sec		
p(No. N. or S	, R(No. E.	, W	7. M.			
(f) Is a	water to be return	ed to any	stream?(Yes or No)			
(g) If s	so, name stream a	nd locate p	point of return			
The state of the	, S	ec	, Tp(No. N. or S.)	, R, W. M.		
			(NO. N. OF S.)	(No. E. or W.)		
(h) Th	e use to which por	wer is to be	e applied is			

	38
10. (a) To supply the city of	
	esent population of
nd an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
(Answer question	s 11, 12, 13, and 14 in all cases)
** 11. Estimated cost of proposed works, \$	
	fore 15 July 75
13. Construction work will be completed of	
14. The water will be completely applied to	the proposed use on or before 1 APRII 76
······································	x J.W. Posign ture of applicant)
	V
Remarks:	
· · · · · · · · · · · · · · · · · · ·	
	1
TATE OF OREGON,) ss.	
TATE OF OREGON, ss.	
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the	ne foregoing application, together with the accompan
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompan
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompan
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompant
TATE OF OREGON, County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompant
TATE OF OREGON, County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompant
TATE OF OREGON, County of Marion, This is to certify that I have examined the same for	ne foregoing application, together with the accompant
County of Marion, This is to certify that I have examined the naps and data, and return the same for In order to retain its priority, this appropriate or the same for	plication must be returned to the State Engineer, a
County of Marion, This is to certify that I have examined the naps and data, and return the same for In order to retain its priority, this appropriate or the same for	plication must be returned to the State Engineer, a

STATE OF	OREGON,)
County	of Marion.	ss.

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:

SUDJ	ECT TO EXISTI	NG RIGHTS and the	jouowing	iimiiaiions and	conamons:	
	The right herein	granted is limited to t	he amoun	t of water whic	h can be appli	ed to beneficial use
and sl	hall not exceed	0.03 cubic fe	et per sec	ond measured	at the point of	diversion from the
stream	n, or its equivalen	t in case of rotation w	ith other	water users, fro	omunnamed	drainageway
and-	reservoirtol	beconstructedund	erappli	.cation.NoR	-53486,Perm	it.No. R-6156
•••••••••••••••••••••••••••••••••••••••	FRI.	47.1	i			
_		this water is to be app				
for.	stock and 0.0	2.c.f.sforirrig	ation	•••••••••••••••••••••••••••••••••••••••		······································
••••••	If for irrigation,	this appropriation sha	ll be limi	ted to1/	80tho	one cubic foot per
secono		t for each acre irrigate	,			
to	a diversion of	not to exceed 2	acre fee	et.per.acre.f	oreach.acre	irrigated
dur	ing the irriga	tion.season.ofeac	h.yeari	Prom.direct.f	lowandstor	age_from
res	ervoir to be c	onstructed.under.P	ermitNo	n. R. 6156.	•••••	
	•••••		· ····		•••••	
•••••••••••••••••••••••••••••••••••••••	•••••		·	•••••		
	•••••		•••••		e de la companya de l	•
••••••	•••••		••••••			
	•••••	·		•••••		
and si	hall be subject to	such reasonable rotat	ion systen	n as may be or	dered by the p	roper state officer.
	The priority date	Ju of this permit isJu	ly 2, 19 ly 31, 1	975 for 0.01 1975-for-0.02	c.f.s. and c.f.s.	
		on work shall begin or				
thered	ifter be prosecuted	d with reasonable dilig	ence and	be completed o	n or before Oct	ober 1, 19.77
		tion of the water to the		·		
	•	nd this4th da			, 19.75	,
			•	Demo	Elan	E TI
			Wat	er Resources	Director	STATE ENGINEER
	H u					
	r)	Salem, Oregon,			fo	EER 923
	'BLIO	ved i		,		201
770	E PUB	Saler		,	120	page 2082
38070	TIT TIT THE S	first er at			3807	
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	t was fi Inginee: I of	nt:			
No	PE OPR SRS (nent wa tte Engi day of	plica		book 1e	No.
Permit No.	PJ APPROPI WATERS OF	istrument he State E A day A 100	o ap		d in b r page	assin 2
Pei	TO A	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 2021, and of the 2021, and of the colock	ned 1	ved:	Recorded in book No.	ige E
	r.	This instrument was first office of the State Engineer at on the 2.22 day of	Returned to applicant:	- Approved:	Reco Per mits	Drainage Basin No.
		op on 19	R	A	Et y	F D

Application No. 53374