

*APPLICATION FOR PERMIT

CERTIFICATE NO. 47029

To Appropriate the Public Waters of the State of Oregon

7	Adelbert	Evers			•
. •,	Pouto 1	Post 200 A	(Name of applican Forest Grove,	nt)	•••••••••••••••••••••••••••••••••••••••
••••		lling address)	rorest Grove,		
ate of		•	do herebu mak	ce application for	r a permit to appropriate tl
-			_		
llowing d	lescribed publ	ic waters of	the State of Oregon, SU	JB JECT TO E XI	STING RIGHTS:
If the	e applicant is	a corporation	n, give date and place o	f incorporation	
				-	
••••••	•••••	••••		Sunt	n a small drainageway Market Flow MANAGE DITCH, A VRY CREEK.
1. T	he source of th	ie proposed a	ppropriation isWinte	er run-off	NO SUMMER FLOW
RECA	PI/AIR ===	, , ,	- 4	DIST. # 7 D	PATHAGE DITCH, A
بهارین این این این این این این این این این ا). <i>U.O.I.X</i> 	7	, a trioutary of	UKS I WA	KYCKEGN.
					ial use is
hia faat r	er second	2.95 A	cre Ft.		
ioic Jeer f	ier secona		(If water is to be used from more	e than one source, give q	uantity from each)
**3. T	he use to whic	h the water	is to be applied is	Irrigation	manufacturing, domestic supplies, etc.)
			(4.	gana, power, mmig,	manuateming, unperior supplies, ew./
••••••••		•••••••••••••••••••••••••••••••••••••••	2615		
4. T	he point of di	version is loc	ated 2255 ft. S.	and .260j	ft. E from the .NW
rner of	Sect. 14		(Section or subd		_
		***************************************	(Section or subd	livision)	,
	•••••	••	•••••••••••••••••••••••••••••••••••••••	••••••	
••••••••	***************************************	•••••	•••••••••••••••••••••••••••••••••••••••	••••••	
	***************************************				•••••
		(11 pre	ferable, give distance and bearing t	to section corner)	
•••••	(If there is	more than one poi	nt of diversion, each must be descr	ibed. Use separate shee	t if necessary)
ing withi	n theSW.4	NW ¹ 4	last last mitdington	of Sec14.	, TplN(N. or 8.)
4 W	W M :	4h - country	Washington		(A. or 5.)
(E. or W	, W. M., 171 .,	ine county (<i>y</i>	•••••	
5. T	he	E LINE	, canal or pipe line)	to be	800
Janush 4	i	the CE		of Son 15	Tp. //
	•		-		•
4	, W. 1	M., the propo	sed location being show	n throughout on	the accompanying map.
(2.0	- w.,				
			DESCRIPTION OF V	VORKS	•
iversion V		_			
6. (6	i) Height of d	am4	feet, length or	n top180	feet, length at botto
	feet; ma	aterial to be t	used and character of co	nstruction	(Loose rock, concrete, mason
				;	
k and brush,	timber crib, etc., wa	cavated re steway over or aro	servoir.with.a.4!d und dam)	likeonlowsi	.de
(b) i	Description of	headgate		;	size of openings)
	- •		(Timber, co	ncrete, etc., number and	i size of openings)
	••••••	•••••••			•••••••••••••••••••••••••••••••••••••••
(c) 1	f water is to b	oe pumped gi	ve general description	15 HP ele	ectric
•			·	(813	ze and type of pump)
•••••••	***************************************	(Size and type of	engine or motor to be used, total he	ead water is to be lifted,	etc.)
		•••••		•	
				-1-4-4	
**Appl	ication for permits	to appropriate wa	where storage works are contempter for the generation of electric	ity, with the exception	of municipalities, must be made to
droelectric C	ommission. Either o	f the above forms	may be secured, without cost, to	getner with instructions	by addressing the State Engineer, Sale

10.							3000
	• • • •	• •					
•••••	(Name of)	County, hav	ing a p r e	sent populat	ion of		***************************************
and an e	stimated populat	ion of	•	in 19.			
	(b) If for dome	estic use state	numbe r	of families	to be supplied	***************************************	
		(Ansv	ver questions	11, 42, 13, and 14 i	n all cases)	-	
11.	Estimated cost	of proposed wor	ks, \$2,	000	••••		
				'	1, 1971		
					Oct. 1, 197		
			_		ed use on or before		
***************************************		;			0.00 2 + 5		
		·			delbert E Eloneuse Eve	d applicant)	
				<i>G</i>	Vionence Eve	rsi	
R	emarks:						*******************
Ir	itial filling	of the rese	rvoir f	rom winte	r run-off will	be a prima	ry right.
Su	bsequent fill	ings of the	reservo	ir will b	e from an artes	ian well a	nd will be
	secondary rig						
••••••		••••••••••••••••••••••••••••••••••••••	•••••••			•••••••••	•••••••
***************************************				***************************************			
***************************************				*******			•
		•••••••••••••••••••••••••••••••••••••••		,			
	••••••••••			•••••••			

						25.8	
		<i>y</i>				20 x	
		×					
STATE	OF OREGON,				,		
	OF OREGON,	\{\ss.					
Cour	nty of Marion,)	amined t	he foregoin	y application, toget	her with the	accompanyir
Cou [.]	nty of Marion, This is to certify	that I have ex					accompanyir
Cou [.]	nty of Marion, This is to certify	that I have ex			application, toget		accompanyir
Cou [.]	nty of Marion, This is to certify	that I have ex					accompanyir
Cour T maps a	nty of Marion, This is to certify and data, and retu	that I have ex	rCOI	rection a			
Courage and maps are	nty of Marion, This is to certify and data, and retu	that I have exurn the same formula the same formula the same for the s	rÇOI	rection a	nd completion		
Courage and maps are	nty of Marion, This is to certify and data, and retu n order to retain	that I have exurn the same for	rcor	rection a	nd completion		
Cours on I tions on	nty of Marion, This is to certify and data, and retu n order to retain n or before	that I have extend the same for	rcor	rection a	nd completion		
Cours on I tions on	nty of Marion, This is to certify and data, and retu n order to retain	that I have extend the same for	rcor	rection a ation must l , 19.72 72 72 CC	nd completion be returned to the S		
Cours on I tions on	nty of Marion, This is to certify and data, and retu n order to retain n or before	that I have extend the same for	rcox	rection a	nd completion be returned to the S		
Tour maps as I tions on U	nty of Marion, This is to certify and data, and retu n order to retain n or before	that I have extend the same for	r cornis applic	rection a ation must be seen at the seen a	nd completion be returned to the S Lune August October	State Enginee	
Cours on I tions on	nty of Marion, This is to certify and data, and return n order to retain or before WITNESS my har	that I have extend the same for the same fore same for the same for the same for the same for the same for th	day of	rection a ation must be seen at the seen a	nd completion be returned to the S	State Enginee	
Cours on I tions on	nty of Marion, This is to certify and data, and return order to retain or before VITNESS my har	that I have extend the same for	day of	rection a ation must be seen at the seen a	nd completion be returned to the S Lune August October	State Enginee	er, with correct, 19 .73

•

Canal System or Pipe Line— 7. (a) Give dimension.	s at each point of	canal where materially cha	nged in s ize, stating miles from
			feet; width on bottom
thousand feet.	of water	feet; grade	feet fall per one
		• .	ater line)
gradefeet; width o		·	f water feet;
(c) Length of pipe,	ft.;	size at intake,	in.; size at ft.
•			difference in elevation between
intake and place of use,	ft. 1	's grade uniform?	Estimated capacity,
sec. ft.			
Township Range E. or W. of North or South Willemette Merid	Section	Forty-acre Tract	Number Acres To Be Irrigated
1N4W	15	NE¼ NE¾	4.02
ln 4W	15	SE¼ NE¾	8.09
ln 4W	15	NE¼ SE¼	4.47
in 4W	14	NW4 NW4	5.94
1N 4W	14	SW4 NW4	10.88
ln 4W	. 14	NW ¹ 4 SW ¹ 4	6.15
			39.25
() (7)	Madian	e required, attach separate sheet)	
(a) Character of so	oii	••••••	
(b) Kind of crops r Power or Mining Purposes—			· · · · · · · · · · · · · · · · · · ·
		veloped	theoretical horsepower.
(b) Quantity of we	iter to be used for	power	. sec. ft.
(c) Total fall to be	utilized	feet.	
			be developed
•			_
(e) Such works to	be located in		, of Sec,
Tp, R, R		,	
(f) Is water to be			
	-	•	, R, W. M.
		•	5.) (No. E. or W.)

(i) The nature of the mines to be served

STATE OF OREGON,
County of Marion,

Permit No. 7500

TO APPROPRIATE THE PI WATERS OF THE STA OF OREGON

PERMIT

19.72, at . Bi.O.O. d'clock

Returned to applicant:

office of the State Engineer at Sal

This instrument was first rece

Application No. 4924C

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:

	TO EXISTING RIGHTS and the following limitations and conditions: right herein granted is limited to the amount of water which can be applied to beneficial use
nd shall n	not exceed0.49 cubic feet per second measured at the point of diversion from the
tream, or	its equivalent in case of rotation with other water users, from a small drainageway and
<i>i</i> .	r to be constructed under application No. R-49239, permit NoR-5991
	use to which this water is to be applied is <u>irrigation</u>
	or irrigation, this appropriation shall be limited to1/80 of one cubic foot per
econd or i	its equivalent for each acre irrigated from direct flow and shall be further
imited t	to a diversion of not to exceed 21 acre feet per acre for each acre
rrigated	d during the irrigation season of each year from direct flow and storage
rom rese	ervoir to be constructed under permit No. R-5991
••••••	e _k **
••••••	
•••••	
•••••	······································
••••••	
ınd shall b	be subject to such reasonable rotation system as may be ordered by the proper state officer.
The	priority date of this permit isMay 12, 1972
Actu	ual construction work shall begin on or before July 27, 1974 and shall
hereafter	be prosecuted with reasonable diligence and be completed on or before October 1, 1975
Com	nplete application of the water to the proposed use shall be made on or before October 1, 19.76
	TNESS my hand this27th day ofJuly, 1973
	ake Landon
	STATE ENGINEER
,	
	BLIC E od in the od in the wed in the wed in the wed in the wedness of the wednes
	BLIC E M, Orego M. M.

State Printing 98137

Permits on page 26963

Recorded in book No.

CHRIS L. WHEELER

Fees 2156

July 27, 1973

Approved: