Permit No. 41422

FEB171977

\*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 67

WATER RESOURCES DEPT. SALEM, OREGON

To Appropriate the Public Waters of the State of Oregon

,	te;Cr //	<i>t</i>	Grants	Pass
tate of Oregon	ng address)		•	(City)
ollowing described public water				
If the applicant is a corpo	ration, give date an	d place of incorpor	ration,	
1. The source of the prope			(Name of stream	n)
	, a trib			
2. The amount of water w		ntends to apply to	beneficial use	is05
ubic feet per second See	remarks	sed from more than one so	urce, give quantity f	rom each)
3. The use to which the u		d is irrigation	on and dom	estic
		(Irrigation, power	, mining, manufactur	ing, domestic supplies, etc.)
4. The point of diversion	is located	. ft and	ft	from the
orner of see remarks	<b>3</b>			
4	(Se	etion or subdivision)		
,			•••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••		••••••		······
(1	If preferable, give distance a	and bearing to section corne	er)	***************************************
	If preferable, give distance a			
				ary) Tn. 35 S
#1,2 f there is more than co eing within the SELNEL	one point of diversion, each #4 NE 4 SE 4 c smallest legal subdivision)	must be described. Use seg	Parate sheet if necess	ary) ., Tp. 35 S (N. or S.)
eing within the SENEX  (Given: T. W., W. M., in the co	one point of diversion, each  #4 NE'4 SE'4 c smallest legal subdivision)  ounty of Jose	must be described. Use set of Sec.	27	
eing within the SELNEL (Give to SEL)  W. M., in the composition of the	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSe  pipeline n ditch, canal or pipe line)	must be described. Use segment of Sec.	27 be 2400	feet (Miles or feet)
eing within the SELNEL (Give the company)  E. 7 W , W. M., in the company (E. or W.)	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSe  pipeline n ditch, canal or pipe line)	must be described. Use segment of Sec.	27 be 2400	feet (Miles or feet)
eing within the SENE's  eing within the M. SE's NE's  (Give  C. 7 W , W. M., in the co  (E or W.)  5. The	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSC  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv	must be described. Use segment of Sec. ephine to of Sec. ision)	be 2400	feet (Miles or feet) ., $Tp.$ 35 S (N. or S.)
eing within the SELNEL  (Give  C. 7 W , W. M., in the co  (E. or W.)  5. The	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSe  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv  proposed location be	must be described. Use segment of Sec. ephine to of Sec. ision)	be 2400	feet (Miles or feet) ., $Tp.$ 35 S (N. or S.)
eing within the SENNE's  eing within the SENE's  (Give  C. 7 W , W. M., in the co  (E. or W.)  5. The	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSC  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv  proposed location be	must be described. Use segment of Sec.  ephine to of Sec.  ision)  eing shown throug  ON OF WORKS	be 2400 26 hout on the ac	feet  (Miles or feet)  ., Tp. 35 S  (N. or S.)  companying map.
eing within the SENNE's  eing within the SENE's  (Give  C. 7 W , W. M., in the co  (E. or W.)  5. The	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSC  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv  proposed location be  DESCRIPTIC	must be described. Use segment of Sec.  ephine to of Sec.  island shown throug  ON OF WORKS  length on top	be 2400 26  hout on the ac	feet  (Miles or feet)  ., Tp. 35 S  (N. or S.)  ccompanying map.
#/,2 f 3 there is more than of the within the SENE's (Give the construction) (Give the construction) (Give the construction) (E. or W.)  5. The (Main the construction) (Main	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSC  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv  proposed location be  DESCRIPTIC  feet, leads on the control of the con	must be described. Use segment of Sec. ephine to of Sec. eing shown throug ON OF WORKS length on top	be 2400 26 hout on the ac	feet  (Miles or feet)  ., Tp. 35 S  (N. or S.)  ccompanying map.  eet, length at bottom
eing within the SENNE's  eing within the SENE's  (Give  C. 7 W , W. M., in the constant of the second of the secon	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSC  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv  proposed location be  DESCRIPTIC  feet, leads on the control of the con	must be described. Use segment of Sec. ephine to of Sec. eing shown throug ON OF WORKS length on top	be 2400 26 hout on the ac	feet  (Miles or feet)  ., Tp. 35 S  (N. or S.)  ccompanying map.  eet, length at bottom
eing within the SENE's  eing within the SENE's  (Give  C. 7 W , W. M., in the constant of the second	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSC  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv  proposed location be  DESCRIPTIC  feet, legal subdiv  o be used and character or around dam)	must be described. Use set of Sec.  ephine  to  of Sec.  island  of Sec.  island  of Sec.  island  eing shown throug  ON OF WORKS  length on top  acter of construction	be 2400 26  hout on the ac	feet  (Miles or feet)  ., Tp. 35 S  (N. or S.)  ccompanying map.  eet, length at bottom
#/,2 \ 3 SE\ NE\ (Given the color within the SE\ NE\ (Given to rein) SE to reing within the sering within the sering within the color w.)  5. The (Main the color w.)  6. (A) Height of dam (B) Height of dam (CE) or w.)  1. Sering within the sering	one point of diversion, each  #4 NE 4 SE 4 c smallest legal subdivision)  ounty of JOSC  pipeline n ditch, canal or pipe line)  SW4NW4  (Smallest legal subdiv  proposed location be  DESCRIPTIC  feet, legal subdive  o be used and character  ver or around dam)	must be described. Use segment of Sec.  ephine to of Sec.  rision)  eing shown throug  ON OF WORKS  length on top	be 2400 26  hout on the account of t	feet  (Miles or feet)  ., Tp. 35 S  (N. or S.)  ccompanying map.  eet, length at bottom  Loose rock, concrete, masonry
eing within the SENNE's  eing within the SENE's  (Give  C. 7 W , W. M., in the co  (E. or W.)  5. The	one point of diversion, each #4 NE 4 SE 4 c smallest legal subdivision) ounty of JOSC pipeline n ditch, canal or pipe line) SW4NW4 (Smallest legal subdiv proposed location be DESCRIPTION feet, legal subdive to be used and character or around dam) ate	of Sec.  ephine  to  of Sec.  sisten  of	be 2400 26  hout on the account of t	feet  (Miles or feet)  ., Tp. 35 S  (N. or S.)  companying map.  eet, length at bottom  Loose rock, concrete, masonry  penings)

Canal System	or	Pipe	Line-
--------------	----	------	-------

ate. At hea	dgate: width on	top (at water li	ine)	feet; width on bottom
:	feet; depth of w	ater	feet; grade	feet fall per one
ind feet. (b) At		niles from hea	dgate: width on top (at	water line)
				of water feet;
			and the second of the second o	of water jeet,
	feet fall			
(c) Lengtl	of pipe,	ft.; s	ize at intake,	in.; size at ft.
intake	in.; s	size at place of	usein.;	difference in elevation between
e and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.	rrigated or old	an of usa	
8. Docario		rrigated, or pla	ce of use	
Township orth or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S	7 W	26	SW4NW4	0.4 ac from Div #1
			·	Dom #1 from Div # 3
			- supple	ment 0.4 ac & Dom from D
		27	SENE	0.4 ac from Div #1
		27	SEANE2	
				0.6 ac from Div #2
;				
			Supple	ment 1.0 ac & dom #2,3,4 Div #4
				DIA 44
		a\		
		v.		
				, , , , , , , , , , , , , , , , , , ,
			required, attach separate sheet)	144444
	acter of soil			
(b) Kind	of crops raised	lawn and c	garden	
er or Minii	ng Purposes—			
9. (a) To	otal amount of po	ower to be deve	eloped	theoretical horsepower.
(b). <b>Q</b>	uantity of water	to be used for	power	sec. ft.
(c) To	otal fall to be ut	ilized	(Head)	$oldsymbol{t}_{oldsymbol{s}}$
	- <b>A</b>			to be developed
(4) 1	ne nature of the	works og mean	s of which the power is	to oc acocropica
······			······································	
		*		of Sec,
	, R(No.			
			ream?(Yes or No)	
			int of return	
*****		, Sec	, Tp.	, R, W. M.

unicipal pr Domestic Supply—	41422
10. (a) To supply the city of	
	······
d an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	4
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 4800.00	•
12. Construction work will begin on or before March 1, 1978	
13. Construction work will be completed on or before March 1, 1979	
	· ·
14. The water will be completely applied to the proposed use on or before	March 1, 1900
e · // . /.	
Invair Mospsahae	applicant)
Remarks:	
Item, #2 - being 012 ofs from diversion #1 (Picket)	(Creek)
.003 cfs from diversion #2 (Picketh	(Creek)
.01 cfs/from diversion #3 (Spring	9)
.03 cfs3from diversion #4 to supple one existing domestic right (China	ement the above a ht(permit39842) Gulch)
Item #4 - Diversion #1 - 555' N & 200' W	•
#2 - 550' N &/430'k W	
3 #3~→ 740'/N & 430'0W	•••••••••••••••••••••••••••••••••••••••
્ર્ય #4 ৮ ′750'ેS & 1250 W	······································
·	. ,
all from the E4 corner of section 7, Twp	. 33,5., R. / W.,
	······································
TATE OF OREGON, ss.	
County of Marion, Sss.	
This is to certify that I have examined the foregoing application, togethe	r with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application must be returned to	the State Engineer, with
orrections on or before	
,	
	· · · · · · · · · · · · · · · · · · ·
WITNESS may hand this	10
WITNESS my hand this day of	, 19
WITNESS my hand this day of	, 19

STATE OF OREGON, County of Marion, ss.

41422

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:

and shall not exceed	0.03 cubic feet	per second measured	h can be applied to benefic	om the
stream, or its equivalent and China Gulch with made up by diversion from all sources sha	n from China Guich	provided that the	om Pickett Creek, spri ply from Pickett Creek total quantity diverte	ng, to be
The use to which t and supplemental do Pickett Creek, 0.01 domestic from China	c.f.s. for domest	ed is irrigation, do family, being 0.01	mestic use for three f 5 c.f.s. for irrigation 1 0.005 c.f.s. for supp	amilies on from olementa
If for irrigation, the	his appropriation shall	be limited to 1/80	Oth of one cubic f	oot per
			mer limited to a divers	
of not to exceed 45	acre feet per acre	e for each acre in	rigated during the irr	lgation
season of each year	; provided further	that the right al	lowed herein shall be	Limited
to any deficiency i	n the available su	oply of any prior	right existing for the	same
land and shall not	exceed the limitat	ion allowed herein	1	
			<u> </u>	
<u> </u>	<u> </u>			
and shall be subject to	such reasonable rotation	en system as may be c	rdered by the proper state	officer.
The priority date	of this permit isF	ebruary 17, 1977		•••••••
Actual construction	on work shall begin on	or beforeAp	ril 4, 1978 a	n <b>d</b> shall
thereafter be prosecuted	l with reasonable dilige	ence and be completed	on or before October 1, 19.7 Extended to Oct. 1979	8.
Complete applicat	ion of the water to the	proposed use shall be n	nade on or before October 1	, 1 <i>9</i> .9
WITNESS my ha	nd this 4th day	ofApril	, 19. <b>7</b> 7	
		James .	C. C	SCHOOLK
	**************************************	WATER RESOURCE	S DIRECTOR	
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 1922 at 8 o'clock H. M.		of 41422 A1422 STATE ENGINEER	
41422 MIT E THE PUBL THE STATE	at Sal		STA	
41422: ERMIT STATE OF THE STATE OREGON	was firs ingineer of .L		Yo	*
Permit No. 41 PERMI  APPROPRIATE T  WATERS OF THE OF OREGO	ent was free Engine day of	Returned to applicant: Approved:	Recorded in book No. mits on page	5
Permit No.  PI  PI  WATERS OF	rume State	appl	Recorded in boo Permits on page	. 4164
	s inst	ved to	orded:	1 1/5/ 1 1/5/
T OT	This in office of the on the	Returned 1	Recor	Draina Fees