WATER RESOLUCED DEPT

#1 #2

*APPLICATION FOR PERMIT ASSIGNED, See Misc. Rec., Vol. 6 Page 187

To Appropriate the Public Waters of the State of Oregon

of			(Name of applic		D 6		
.,		(Mailing address)	•••••	·····, ···	Dufur	(Citv)	······
State d	of Oregon	97021	, do hereby ma	ke applica	tion for a p	ermit to appr	opriate the
			State of Oregon, S				
	If the applicant is	a corporation, giv	ve date and place o	of incorpor	ration		••••••
••••••••••	1. The source of	the proposed appr	opriation is	ifteenmi	ile Creek	7007	
•••••	•••••		, a tributary of				••••
	2. The amount of	water which the d	applicant intends to	apply to	beneficial ı	ise is 0.50)
ubic	feet per second		vater is to be used from mo				•••••
			be applied is	Irrigati	on	acturing, domestic s	supplies, etc.)
corne	4. The point of d r of Section 3	version is located	910 ft. N 11450 ft. N (N. or	and .Z	224.U jt	E from (the SW
						**************	*******************************
•		•••••		• • • • • • • • • • • • • • • • • • • •	·	·	
	•	•••••		•••••	•	•••••	
••••••	•••••		·				
		(If preferable,	give distance and bearing t		· · · · · · · · · · · · · · · · · · ·	••••••	
				o section corne	er)		
 beina	within the c			o section corne		······································	
peing	within the S	more than one point of di W4 SW4 E4 SW4	iversion, each must be desc	o section corne		rcessary) Tp1	S.,,
R13		more than one point of di W4 SW4 F14 SW4 (Give smallest lega	iversion, each must be desc	o section cornerities. Use seguing of Sec.	parate sheet if ne	reessary)	S
R13	E. or W.)	more than one point of di W4 SW4 E4 SW4 (Give smallest legal in the county of	iversion, each must be descui al subdivision) Wasco	o section corne	parate sheet if n		(N. OF 5.)
R13	E. or W.) 5. The	more than one point of di W4 SW4 E4 SW4 (Give smallest lega in the county of . Pipe line	iversion, each must be desc al subdivision) Wasco	o section corne	parate sheet if no 32	1150 Fee	t.
R13	E, W. M., E. or W.) 5. The gth, terminating i	roore than one point of diwid SWA SWA SWA SWA (Give smallest legal in the county of	iversion, each must be descui al subdivision) Wasco	o section corne	parate sheet if no 32 bebe	1150 Fee (Miles or feet)	t
n leng	E, W. M., E. or W.) The oth, terminating i E. or W.)	more than one point of diwing than one point of diwing the county of the NE's SW (Smalle) M., the proposed I	iversion, each must be described by the subdivision was complete to the subdivision was considered by the su	o section corne	parate sheet if no 32 bebe	1150 Fee (Miles or feet)	t
R13 in leng R1	E, W. M., E. or W.) 5. The 9th, terminating i 3. F, W. (E. or W.)	more than one point of diwid SW2 SW2 SW2 (Give smallest legal in the county of	iversion, each must be described by the subdivision was complete line by the subdivision being shown control of the subdivision	o section corner to to through	be	1150 Fee (Miles or feet), Tp. 1	ts S, (N. or S.) ng map.
n leng	E, W. M., 5. The	more than one point of divided SW2 SW2 (Give smallest legal in the county of Pipe line (Main ditch, canal nothe ME SW) (Smallest M., the proposed legal dam	iversion, each must be described by the subdivision was completely before the subdivision was considered by	o section corne	behout on the	1150 Fee (Miles or feet), Tp. 1 accompanying	ts, (N. or s.) ng map.
n leng	E, W. M., 5. The	more than one point of divided SW2 SW2 (Give smallest legal in the county of Pipe line (Main ditch, canal nothe ME SW) (Smallest M., the proposed legal dam	iversion, each must be described by the subdivision was complete line by the subdivision being shown control of the subdivision	o section corne	behout on the	1150 Fee (Miles or feet), Tp. 1 accompanying	ts, (N. or s.) ng map.
n leng	E. or W.) 5. The	more than one point of divided SW2 SW2 (Give smallest legal in the county of	wersion, each must be described as well subdivision) Wasco or pipe line) Lat legal subdivision) location being show ESCRIPTION OF Normal states of contact of contact of contact of contact or must be described as well	o section corner to to the top	be	1150 Fee (Miles or feet), Tp. 1 accompanying	ts, (N. or s.) ng map.
in leng	E, W. M., E. or W.) 5. The	more than one point of divided SW2 E2 SW2 (Give smallest legal in the county of Pipe line (Main ditch, canal of the (Smallest legal of M., the proposed legal of the DE dam	iversion, each must be described by the subdivision was complete line and character of contains the subdivision of the subdivis	o section corner to to the top	be	1150 Fee (Miles or feet), Tp. 1 accompanying feet, length	t
in leng	E, W. M., E. or W.) 5. The	more than one point of divided SW2 E2 SW2 (Give smallest legal in the county of Pipe line (Main ditch, canal of the (Smallest legal of M., the proposed legal of the DE dam	iversion, each must be described as a subdivision) Wasco or pipe line) 1.4 st legal subdivision) location being show CSCRIPTION OF V feet, length on and character of condam)	o section corner to use section to section to section to section to to through the works top	be	1150 Fee (Miles or feet), Tp. 1 accompanying feet, length (Loose rock, con	t
R13	E, W. M., E. or W.) The, W. Oth, terminating i E, W. (E. or W.) Sion Works— 6. (a) Height of	more than one point of divided SW2 E4 SW2 (Give smallest legal in the county of Pipe line (Main ditch, canal on the NE2 SW2) (Smallest SW2) M., the proposed legal dam (Smallest SW2) dam (DE2) dam (DE3) be pumped give give give give give give give give	iversion, each must be description Wasco or pipe line) La st legal subdivision) location being show CSCRIPTION OF N feet, length on and character of condam) (Timber, contended to the contended t	works to of Sec. of Sec. works top works top onstructio # 1	be	1150 Fee (Miles or feet), Tp. 1 e accompanying feet, length (Loose rock, control openings)	ts, (N. or s.) ng map. at bottom nerete, masonry.
n leng R1	E, W. M., E. or W.) The, W. Oth, terminating i E, W. (E. or W.) Sion Works— 6. (a) Height of	more than one point of divided SW2 E4 SW2 (Give smallest legal in the county of Pipe line (Main ditch, canal on the NE2 SW2) (Smallest SW2) M., the proposed legal dam (Smallest SW2) dam (DE2) dam (DE3) be pumped give give give give give give give give	iversion, each must be description Wasco or pipe line) La st legal subdivision) location being show CSCRIPTION OF N feet, length on and character of condam) (Timber, contended to the contended t	works to of Sec. of Sec. works top works top onstructio # 1	be	1150 Fee (Miles or feet), Tp. 1 e accompanying feet, length (Loose rock, control openings)	ts, (N. or s.) ng map. at bottom nerete, masonry.
in leng R1 Divers	E, W. M., E. or W.) 5. The, W. gth, terminating i 3. E, W. (E. or W.) sion Works— 6. (a) Height of brush, timber crib, etc., w. (b) Description of (c) If water is to D. Cent. 3	more than one point of divided SW2 Give smallest legal in the county of Pipe line (Main ditch, canal of the Mexicon) Main ditch canal of the Mexicon of the Mexicon of the Mexicon of the material to be used the material to be used of headgate be pumped give give give give give give give give	iversion, each must be described as with the described with the descri	o section corner to	be 32 hout on the sumber and size (Size and 25 HP Eleo be lifted, etc.)	1150 Fee (Miles or feet), Tp. 1 accompanyis feet, length (Loose rock, constopenings) ctric with type of pump)	t. S. (N. or s.) ng map. at bottom nerete, masonry. a Myers a Berkel

eadgate. At he	adgate: width on t	op (at water lin	e)	feet; width on botto
ousand feet.	. feet; depth of wo	ter	feet; grade	feet fall per or
	<i>m</i>	iles from head	gate: width on top (at 1	vater line)
			•	of water fee
	feet fall 1			-,
'				
				in.; size at
				lifference in elevation betwee
itake and place	e of use,+40t.0	±100. ft. Is g	rade uniform?YES	S Estimated capacit
8. Locatio		rigated, or place	of use	
Township				
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 S	13 E	31	NE4 SE4	0.8
			SE¼ SE¼	2.4
		32	SW14NE14	1.5
- Marie Marie 2 Anna en antonin mariem en espe son est est es la mission de la company			SE½ NW¾	0.2
;			NE½ SW½	11.0
		,	NW4 SW4	1.8
			_	
			SW4 SW4	2.2
ngh ripapan, graf hilipan kilaga (da a-nakala-hadah dan asara-mayan nga pa <u>nag-ara-may</u> an			NW1 SE1	20.6
tenderstammen delen som det statistiske har hall statistiske med statistiske som hall statistiske som som som e				
		Mile Alling Maryon or the Control of		
			TOTAL	40.5
Addition of the second of the		(If more space rec	uired, attach separate sheet)	
(a) Chara	acter of soil			
(b) Kind	of crops raised	Gr	ain and Pasture	······································
				:
Power or Mining 9 . (a) To	_	per to he develor	nad	theoretical horsepowe
			ower	sec. jt.
			feet.	
(d) Th	ie nature of the wo	orks by means o	f which the power is to	be developed
•				
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec
	, R(No. E.			
(f) Is	water to be return	ned to any strea	m?	
(g) If	so, name stream a	nd locate point	of return	···
		-		

(i) The nature of the mines to be served

Municipal or Domestic Supply—	41261
10. (a) To supply the city of	
County, having	a present population of
and an estimated population of	
(b) If for domestic use state nu	mber of families to be supplied
(Answer	questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	cs, \$ 7,000.00
12. Construction work will begin on	or before November 10, 1976
13. Construction work will be compl	eted on or before May 1, 1977
14. The water will be completely app	lied to the proposed use on or before October 1, 1978
	(Signature of applicant)
Remarks:	
STATE OF OREGON, Ss. County of Marion,	
	ned the foregoing application, together with the accompanying
In order to retain its priority th	is application must be returned to the State Engineer, with
corrections on or before	
	, 13
WITNESS may hand this	day of
WIINESS THY NATA THIS	day of, 19, 19
	STATE ENCINDED
	STATE ENGINEER

By

STATE OF ORE	
County of Mo	$arion, $ $\}$ $ss.$

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:

SUBJECT TO EXIST The right herei						ed to beneficial u
and shall not exceed	0.5	cubic fee	t per secon	d measured a	t the point of	diversion from th
stream, or its equival						
or com, or the equical				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

					••••••	
The use to whi	ch this water is	to be appli	ied is	irrigation.		
		, <u>, , , , , , , , , , , , , , , , , , ,</u>		· ·		
	***************************************	•		•••••	•••••••••	•••••••••••••••••••••••••••••••••••••••
If for irrigation	n, this appropr	iation shall	l be limited	i to 1/80	Oth o	f one cubic foot p
second or its equival	ent for each ac	ere irrigated	d and sha	11 be furth	er limited	to a diversion
of not to exceed	3 acre feet	per acre	e for eac	h acre irri	gated durin	g the irrigation
season of each y	ear,					
	***************************************			***************************************	•••••	
			, 	••••		
\$		***************************************		•••••		***************************************
				••••		
			•••••			
,	·····					
Actual constru thereafter be prosect Complete appl		all begin on onable dilig vater to the	or before sence and b proposed t	Februar e completed or use shall be mo	n or before Oc	and shotober 1, 19.78
) Ou	eme (Dela	
			VATI	ER RESOURCES	DIRECTOR	CECOLOGIC SCHOOL
A1261 PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon,	oclock H. M.			Recorded in book No. 41261 mits on page	STATE ENGINEER A page AAA