TRECEIVED

CEP-11976
WATER RESOURCES DEPT

*APPLICATION FOR PERMIT

Permit No. 41066

CERTIFICATE NO. 50798

To Appropriate the Public Waters of the State of Oregon

I, Paul F Tempel and Iola M. Tempel
of 1705 N. W. Calkins Ave (Name of applicant), Roseburg
State of Oregon, 97470, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is #1 Unk'd Spring #2 Umpqua Rive (Name of stream) , a tributary of Facific Ocean
2. The amount of water which the applicant intends to apply to beneficial use is 0.01 cfs
cubic feet per second (each source) (If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is Comestic 140 not to
4. The point of diversion is located #2.240 ft. S. and 13.00 ft. E. from the S. W.
4. The point of diversion is located #2.240 ft. 5. and 13.00 ft. E from the S. W.
corner of Sec. 7 (Section or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the #1-5W4 SW4 : #2 NE4 NW4 of Sec. # 1-7 Tp. 225
R. & W. M., in the county of
5. The PPC//ne to be /200'
in length, terminating in the SW4 SW4 of Sec. 7 Th 225
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description Not yet obtained (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

	feet: depth of w	ater	feet: grade	feet fall per one
usand feet.				water line)
•		•		of water feet;
	feet fall			
				in.; size at ft.
				difference in elevation between
ake and place	of use,	ft.	Is grade uniform?	Estimated capacity,
8. Locatio	•	rigated, or	place of use	
Township	Range E. or W. of			
North or South	Willamette Meridian	Section / 8	Forty-acre Tract	Number Acres To Be Irrigated
225	8 W	/ 0	NETNWE	Domestic including
			in the second se	Domestic including not exceed & Ac. lawn + garden
				lawn + garden
	`			
9949				
			pace required, attach separate sheet)	
	•	•		
(b) Kind	of crops raised.			
ower or Mini	ng Purposes—			
9. (a) T	otal amount of po	wer to be d	leveloped	theoretical horsepower.
(b) Q	uantity of water	to be used	for power	sec. ft.
(c) T	otal fall to be ut	ilized	feet	•
(d) T	he nature of the	works by m	eans of which the power is t	to be developed
(e) S	uch works to be	located in		of Sec
	, R			•
(No. N. o	- S.) (No.	E. or W.)		
()) 1.			y stream?(Yes or No)	
· / \ *	j so, name stream	i an a locat e	point of return	
		~		75 77 77
				, R, W. M.

Municipal or Domestic Supply—	41066
10. (a) To supply the city of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied One	2
(Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$\frac{\pi}{4} \frac{\pi}{5} \frac{\pi}{0} \frac{\pi}{2} \pi	- Zulu 1977
13. Construction work will be completed on or before (the 1979)	# 2 Coly 1979
14. The water will be completely applied to the proposed use on or before	July 1718
Soul 7. De Vola M. Jenfel	icant)
Remarks: We drilled a well on this proporty in July 1975 3	Pawater
Remarks: We drilled a well on this proposty in July 1975 of less a hydrogen-sulfide teste and may be inadequate for watering a not trued to use it for a lawn. We are interested, the spring water of furpose and we may be needing the sure water for impation.	Ev faz we huve
not tried to use it for a lawn the are interested, the spring water y	In dreaking
furpose and we may be needing the river water for irrigation.	
STATE OF OREGON, County of Marion, ss.	
This is to certify that I have examined the foregoing application, together w	ith the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the	State Engineer, with
corrections on or before, 19,	
WITNESS my hand this day of	, 19
	STATE ENGINEER
Ву	Aggran

					4TO	
		PE	RMIT			
STATE OF OREGON						
County of Marion,	ss.					
This is to certify SUBJECT TO EXIST	y that I hav ING RIGHT	e examined the TS and the follo	foregoing a wing limitat	pplication a ions and co	nd do hereby gr nditions:	ant the same,
The right hereir	granted is	limited to the ar	nount of wa	ter which c	an be applied to	beneficial use
and shall not exceed .						
stream, or its equivale	ent in case o	f rotation with o	other water	users, from	a spring and	Umpqua River
_						
m	h this angton	•			one family an	d irrigation,
the use to which being 0.005 c.f.	en this water	he enring for	domestic	and 0.01	c.f.s. from Un	mpqua River
for irrigation.		and the second s				
If for irrigation	n, this appro	opriation shall b	e limited to	1/0000	of one	cuote joot per
second or its equival	ent for e ach	acre irrigated .	and shall	be furthe	r limited to	diversion
of not to excee	d 2½ acre	feet per acre	for each	acre irri	gated during	the irrigation
season of each	year,					
(C)						•
						•
					••••••	:
					11.41	an atota officer
and shall be subject						
The priority	date of this	permit isS	eptember	2, 19/6		
Actual constr	uction work	shall begin on c	or before	Jar	uary 12, 1978	and shall
thereafter be prosec	cuted with r	easonable diliger	nce and be o	ompleted or	n or before Octob	er 1, 19 .78
					ide on or before (
		12th day				
· · ·			2	pens	Elexa	<u> </u>
est de la companya de			WATER	RESOURCE	SDIRECTOR	SENSON CONTRACTOR
	the	gon,			0	4 / / / / / / / / / / / / / / / / / / /
ric :	d in	Les. M.			99	page 34/
LCGG	ceive	alem			70	раде
<u> </u>	NO st re	at S			₹	8
سلان السلقة الا	EGON ts first	ngineer of A	.,		No.	
ion No. Solve. PERM OPRIATE	r OB	ate Engineer at Salem, Oregon day of Replember o'clock H. M.	pplicant		n book No age	0 0
	OF	tate do	appli			sin No
Application No Permit No PER TO APPROPRIA WATERS OF	nstru	the S	t to (ë	rded on 1	e Ba
At Pe TO 1	OF OREGON This instrument was first received in the	office of the St on the	Returned to a	Approved:	Recorded i Permits on p	Drainage Bas Fees
	T	offic on th	Reti	Apt	Per	Drain Fees
		and the second second second			and the second s	Consider and control for the control of the control