RESEIVED.	Permit No. 4161 24 GTUCHUM PUNDUTUH BUJ.
100 a - 81977 leg	*APPLICATION FOR PERMIT
WATER LESOURCES DEPT'	PLICATION PREF
To Appropriate th	ne Public Waters of the State of Oregon
I,John W. Wright	(Name of applicant)
ofBox 36	2.12.3
State of Oregon	97870 do haraba make application for a permit to appropriate th
	97870, do hereby make application for a permit to appropriate th
following described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpora	tion, give date and place of incorporation
1. The source of the proposi	ed appropriation is Spring Creek and Dyainage.
	(Name of stream), a tributary of Pine Creek
	ich the applicant intends to apply to beneficial use is
cubic feet per second 2.69	CES From escal Source (If water is to be used from more than one source, give quantity from each)
3. The use to which the wa	ter is to be applied is supplemental irrigation and
Drigation	
4. The point of diversion is	clocated 700 ft. S and 2640 ft. E from the NW
common of section 10	(N. or S.) (E. or W.)
corner ofsection 10	(Section or subdivision)
/	ring creek is located 730'S and
2000 E from the	NW carner section 10, T.85., RAGE
tment	neclarity vive distance and havelen to account
100 3	protections and distance and occurrence to the control of the cont
	e point of diversion, each must be described. Use separate sheet if necessary)
	_
(E. or W.)	inty ofBaker
5. The Pipe line	to be 33.40 ft. (Miles or feet)
in length, terminating in the NW.	1 N/1 of Sec. 10, Tp. 85 (N. or S.)
	roposed location being shown throughout on the accompanying map.
(E. or W.)	
Diversion Works-	DESCRIPTION OF WORKS
	feet, length on top feet, length at botto
	be used and character of construction
	(Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over (b) Description of headqute	or around dam) 6
	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumpe	ed give general description 2,000 gpm centrifugal with
	of engine or motor to be used, total head water is to be lifted, etc.)
30 hp electric motor	, as angular of motor to be used, total head water is to be filled, etc.)
30 hp electric motor (Size and type	
(Size and type * A different form of application is provice	led where storage works are contemplated. Such forms can be secured without charge together w
(Size and type	ded where storage works are contemplated. Such forms can be secured without charge, together was alem. Oregon 97310

adgate. At head	lgate: width on t	top (at water	ine)	feet; width	on bottom
ousand feet.			adgate: width on top (at w		
1	feet; width on b	ottom	feet; depth o	f water	feet;
rade					
			size at intake,6	in: size at 700	ft.
			use4 in.; d		
			grade uniform? Yes		
<u>-</u>		Jt. 18	grade unijorni:299	Estimated	г сарасну,
8. Location		rigated, or ple	ace of use		
Township	Range E. or W. of Willamette Meridian			-	
North or South	Willamette Meridian	Section	Forty-acre Tract	Primary S	Irrigated Supplem
85	46 E	3	SWY SEY	1 40	39
85	46 <i>E</i>		<u>SE </u>	5 40	35
85	46E	10	NET NET	94 40	30-6
85	465	10	NWA NEE	3 30.1	270)
85	46E		NET NWE	23 -35	12
85	46E	10	NW& NWf	25 75	0
85	46E	10	SET NWA	3 5	2
				332	12
				2 2	
		(If more space	r (uired, attach separate sheet)		
(a) Charae	cter of soilds	ark loam			
(b) Kind	of crops raised l	nay & gra	in		
Power or Minin	a Durnagas				
		wer to be dev	eloped	theoretical h	orsepower.
			· power		
			feet.	•	
				h - Jawalanad	
(a) Th	e nature of the t	vorks by meai	is of which the power is to	ое аеветореа	•••••••••••••••••••••••••••••••••••••••
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec	,
_	, R(No.	E. or W.)	М.		
Tp,(No. N. or S	water to be retu	irned to any s	tream?(Yes or No)		
(f) Is		and locate po	oint of return		
(f) Is (g) If	so, name stream				
(f) Is (g) If	so, name stream	Sec	oint of return, Tp	, R(No. E. or W.	, W. M.

STATE OF OREGON,
County of Marion,

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 sha	the right herein grall not exceedor its equivalent	G RIGHTS and the foranted is limited to the 5.38 cubic feet in case of rotation with 2.69 c.f.s. from 6	amount of per second	water which measured a er users, from	can be applic t the point of na drain	diversion from the
	The use to which t	his water is to be appli	ed is …i.rri	gation and	supplement	al_irrigation
second of no	f for irrigation, the	nis appropriation shall for each acre irrigated acre feet per acre	be limited and shall	to 1/ l be furth	40th oner limited gated durin	f one cubic foot per to a diversion of the irrigation
		such reasonable rotatio	•••••			
therea	Actual construction	of this permit is	or before	September completed or	er 14, 1978 n or before Oc	and sha
	WITNESS my har	nd this 14th day		otember Resources	P New-	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Permit No. 41612	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the and of Alexand, 177, at 2 o'clock H. M.	eturned to applicant:	pproved:	Recorded in book No	state engineer rainage Basin No. ? page 24. Bees