APPLICATION FOR A PERMIT

CONTRACT HADE

To Appropriate the Public Waters of the State of Oregon

ofG:	R. D. Pierce, rants Pass, Ore., Route 4 (Postoffice)				Josephine
State of	(Postoffice)		, , ,		
	Oregon	., do hereby n	nake application f	or a perm	it to appropriate the
following a	described public waters of the S	State of Orego	n, subject to exist	$ing\ rights:$	
If t	he applicant is a corporation, gi	ive date and p	lace of incorporat	ion	
1.	The source of the proposed app	ropriation is, tributar	The Canyon (Page 1) The Canyon (Page 1)	Jame of strea	m)
2.	The amount of water which the	applicant inte	ends to apply to b	eneficial u	se is
0.25	cubic feet per se				
3.	The use to which the water is t				
4.	The point of diversion is located				
R. 6	hin the \mathbb{NH}_{4}^{1} \mathbb{SW}_{4}^{1} (Give smallest legal \mathbb{W} , W . M ., in the county of \mathbb{S} or \mathbb{W} .)	subdivision)	of Sec.	20 e	, Tp36 S (No. N. or S.)
(No. E.	The Ditch		to be	one-	-fifth
	(Main ditch, car ength, terminating in the(Smal	NE <mark>4 SW4</mark> llest legal subdivis			
(No. E	W. M., the proposed lo				
6.	The name of the ditch, canal or No na				
	DE	SCRIPTION	OF WORKS		
Diversion	N WORKS-			0	
7.	(a) Height of dam2	feet, ler	ngth on top		feet, length at bottom
6	feet; material to be used	and character	r of construction .	(L	oose rock, concrete, masonry
	nber Trib, Wasteway over d				
rock and bru	ush, timber crib, etc., wasteway over or a				
) Description of headgate				
12					

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

	At headgate: Width on top (at water line)
1	feet; depth of water
thousand feet.	
(b) At	miles from headgate: Width on top (at water line)
A CONTRACTOR OF THE CONTRACTOR	feet; width on bottom feet; depth of water feet;
*	feet fall per one thousand feet.
FILL IN Irrigation—	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
	and to be irrigated has a total area of20 acres, located in each
	2 acres in SE ¹ ₄ Nv ₄ Nv ₄ (Give area of land in each smallest legal subdivision which you intend to irrigate)
	7 acres in NW1 SW1 and
	11 acres in NE4 SW4 All in T. 36 S. R. 6 W.W.M.

•	
	
	(If more space required, attach separate sheet)
Power, Mining,	MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a)	Total amount of power to be developed theoretical horsepower.
(b)	Total fall to be utilized feet.
(c)	The nature of the works by means of which the power is to be developed
(d)	Such works to be located in
	, R, W. M.
	Is water to be returned to any stream?
(f)	(Yes or No) If so, name stream and locate point of return
	, Sec., Tp., R., W. M.
	The use to which power is to be applied is
(h)	The nature of the mines to be served

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present population of	·
(Name of) and an estimated population of in 192	
(Answer questions 12, 13, 14, and 15 in a	ll cases)
12. Estimated cost of proposed works, \$ 200	<u></u>
13. Construction work will begin on or before	Jan. 20, 1927
14. Construction work will be completed on or before	
15. The water will be completely applied to the proposed	Jan. 20, 1928
Duplicate maps of the proposed ditch or other works, prepare	
State Engineer, accompany this application.	R. D. Pierce,
	(Name of applicant)
	Route 4, Grants Pass, Ore.
Signed in the presence of us as witnesses:	
# .	Grants Pass, Ore.
(Name)	(Address of witness)
(2) Fred Merrill (Name)	Grants Pass, Ore.
Remarks: It is understood that the State Water	
not control the waste water from the	
Irrigation District, in this instance	;
·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing appli	lication, together with the accompanying
maps and data, and return the same for correction or completion	n, as follows:
1	······································
In order to retain its priority, this application must be	returned to the State Engineer, with
corrections, on or before, 1	
WITNESS my hand this day of	
77 11 11 12 10 They Towned the to way 0/	

Application	Mo	1	0	5	6	8
CLUDUUUUUUUUU	1 Y U					

Permit No....7.1.6.2....

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No	·····		
	This instrument was firs office of the State Engineer			
	on the day of	January ,		•
	192.6 , at	ck A.M.		
	Returned to applicant for co	orrection:		
	Corrected application received	ed:		
	Approved:			
	February 23rd, 198	26.		,
	Recorded in Book No.	24 of		
	Permits, on page 7 1 6	2		
	RHEA LUPE	R		
	1 map ACFP ST	ATE ENGINEER.		
	\$6.00	0	,	
STATE OF OREGON,				
$>s\varepsilon$	S.			
County of Marion,				
This is to certify the subject to the following line	hat I have examined the foregor mitations and conditions: If for including was	r irrigation, this app tor heretofore s	propriation sh ppropriated	all be limited
This is to certify the ubject to the following line of one-eightieth of one cubic such reasonable rotation. The right herein gran	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the approximation.	r irrigation, this app ter heretofore a ent, for each acre irr the proper state off copristion of wa	propriation shappropriated igated, and shicer.	all be limited vall be subject
This is to certify the abject to the following line of one-eightieth of one cubic such reasonable rotation. The right herein gran	mitations and conditions: If for including wat ic foot per second, or its equivale a system as may be ordered by t	r irrigation, this app ter heretofore a ent, for each acre irr the proper state off copristion of wa	propriation shappropriated igated, and shicer.	all be limited vall be subject
This is to certify the ubject to the following line of one-eightieth of one cubic such reasonable rotation the right herein gran	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the approximation.	r irrigation, this app ter heretofore a ent, for each acre irr the proper state off copristion of wa	propriation shappropriated igated, and shicer.	all be limited vall be subject
This is to certify the ubject to the following line of one-eightieth of one cubic of such reasonable rotation the right herein grandor a supplemental supplementa	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the approximation.	r irrigation, this app ter heretofore a ent, for each acre irr the proper state offic ropriation of wa wing a partial wa	propriation shappropriated igated, and shape icer. ter from The ster right.	all be limited all be subject e Canyon
This is to certify the ubject to the following line of one-eightieth of one cubic of such reasonable rotation the right herein grandor a supplemental supplementa	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate for lands already has	r irrigation, this app ter heretofore a ent, for each acre irr the proper state offic ropriation of wa wing a partial want	propriation shappropriated igated, and shaper. ter from The ster right.	e Canyon
This is to certify the ubject to the following line of one-eightieth of one cubic such reasonable rotation he right herein grandors supplemental sup	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate of the second of th	r irrigation, this applicer heretofore activity for each acre irrighted proper state officer at the proper state of warring a partial with the amount which is feet per second,	propriation shappropriated igated, and shaper ter from The ster right. Sch can be apported or its equival	e Canyon
This is to certify the ubject to the following line of one-eightieth of one cubic such reasonable rotation he right herein grandor a supplemental su	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate shall be limited.	r irrigation, this applied to the reto fore active for each acre irrighted proper state office option of warring a partial with the amount which is feet per second, January 22,	propriation shappropriated igated, and shaper. ter from The ster right. Since the ster right. Since the ster right. Since the ster right. Since the ster right.	e Canyon collider to bene- ent in case of
This is to certify the abject to the following line of one-eightieth of one cubic such reasonable rotation he right herein grandor a supplemental su	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate of the shall be limited to the sport of this permit is	to the amount whi to feet per second, January 22, February 23,	propriation shappropriated igated, and shaper ter from The stor right. Sch can be apported or its equival 1926	e all be limited call be subject e anyon consider to bene-ent in case of any and shall
This is to certify the abject to the following line of one-eightieth of one cubic such reasonable rotation he right herein grandor a supplemental su	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate of the algorithms already has seen appropriated shall be limited to this permit is a cult work shall begin on or before and the second shall begin shall begin as the second shall be	to the amount whi to feet per second, January 22, February 23,	propriation shappropriated igated, and shappropriated igated, and shappropriated igated. The ster from The ster right. Sich can be appropriated igated. Igated. 1926. 1927. Sore	e canyon call be subject e canyon collect to bene- ent in case of and shall
This is to certify the ubject to the following line of one-eightieth of one cubic of such reasonable rotation. The amount of water icial use and not to exceed the construction of the construction of the construction of the construction of the construction.	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate of the algorithms already has seen appropriated shall be limited to this permit is a cult work shall begin on or before and the second shall begin shall begin as the second shall be	to the amount which to the amount which to the amount which feet per second, January 22, completed on or before June 1, 1928, see shall be made on	propriation she ppropriated igated, and shicer. tor from The ster right. Sch can be apported or its equival 1926 1927 Fore	all be limited call be subject e Caryon olied to bene- ent in case of and shall
This is to certify the ubject to the following line of one-eightieth of one cubic of such reasonable rotation. The amount of water otation. The priority date and construction hereafter be prosecuted we complete application.	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate of the appropriate of the second of the second of the second of the second of this permit is a cut work shall begin on or before with reasonable diligence and be	to the amount which to the amount which to the amount which feet per second, January 22, completed on or before June 1, 1928, see shall be made on	propriation she ppropriated igated, and shicer. tor from The ster right. Sch can be apported or its equival 1926 1927 Fore	all be limited call be subject e Caryon olied to bene- ent in case of and shall
This is to certify the ubject to the following line of one-eightieth of one cubic of such reasonable rotation. The amount of water icial use and not to exceed the construction of the complete application. Complete application.	mitations and conditions: If for including water foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate of the appropriate of the second of the permit is a cut work shall begin on or before with reasonable diligence and be a contract of the water to the proposed we are to th	to the amount whis bic feet per second, January 22, completed on or bef June 1, 1928, see shall be made on	propriation shappropriated igated, and shappropriated igated, and shappropriated iter from The ster right. Sch can be appropriated in the sequival in the sequival in the sequival in the sequival is a proper sequival in the sequival in th	e Caryon olied to bene- ent in case of and shall stended to Oct. 1, 1932
This is to certify the ubject to the following line of one-eightieth of one cubic of such reasonable rotation. The amount of water icial use and not to exceed the construction of the complete application. Complete application.	mitations and conditions: If for including was ic foot per second, or its equivalent system as may be ordered by the ted is limited to the appropriate of the appropriate of the second of the second of the second of the water to the proposed with reasonable diligence and be a continuous of the water to the proposed with the second of the	to the amount whis bic feet per second, January 22, completed on or bef June 1, 1928, see shall be made on	propriation she propriated igated, and she icer. tor from The ster right. Sch can be appropriated igated igated. The ster right.	e Caryon olied to bene- ent in case of and shall stended to Oct. 1, 1932