Permit No. 29892

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

nt)		

ce application for a	permit to an	opropriate the
	ING KIGHI	. S.
f incorporation		
th Fork Coqui	llle miv	or
Cogu	ille Riv	er
apply to beneficial	use is . 🖽	1.15
•••••		
	tity from each)	
rigation, power, mining, man	ufacturing, domes	tic supplies, etc.)
900		c 1 aa
and 500 ft.		n the 5. \$ co
to section corner)		
		200
		295
	•	(N or S.)
		(N or S)
to be 23	OU FT.	(N or S)
to be 23	OU FT.	(N or S)
	(Miles or fo	(N or S)
to be 23	(Miles or fo	(N or S)
to be23	(Miles or fo	(N or S)
to be 23 of Sec. 28 of throughout on th WORKS	Miles or formal of the company of th	(N or S) 29S (N or S) ying map.
to be 23 of Sec. 28 of throughout on th WORKS	Miles or formal of the company of th	(N or S) 29S (N or S) ying map.
of Sec. 28 on throughout on th	Miles or formal of the company of th	(N or S) 29S (N or S) ying map.
of Sec. 28 on throughout on th WORKS on top	(Miles or formant) e accompany feet, let	(N or S) 29S (N or S) ying map. agth at bottom
to be 23 of Sec. 28 of throughout on th WORKS	(Miles or formant) e accompany feet, let	(N or S) 29S (N or S) ying map. agth at bottom
of Sec. 28 on throughout on th WORKS on top onstruction	(Miles or fe, Tp e accompany feet, ler (Loose roc	(N or S) 29S (N or S) ying map. agth at bottom k. concrete. masonry.
of Sec. 28 on throughout on th WORKS on top construction construction 3 in. X 4	(Miles or fe, Tp e accompany feet, ler (Loose roc	(N or S) 29S (N or S) ying map. agth at bottom k, concrete, masonry,
	UBJECT TO EXIST of incorporation uth Fork Goqui (Name of Goqui) comply to beneficial re than one of arce, give quan rigation rigation ft. and oft. (to section corner)	with Fork Coquille Riv (Name of stream) Coquille Riv pupply to beneficial use is re than one of area, give quantity from each) rightion rightion and ft. We from (E. or W.) fto section corner)

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Crescon.

	adgate: width on to	op (at water lii	ne)	feet; width on bottom			
	feet; depth of wa	iter -	feet; grade	feet fall per one			
ousand feet. (b) At	miles from headgate: width on top (at water line)						
	feet; width on bo	ttom .	ater feet				
rade.	feet fall per one thousand feet.						
(c) Leng	7th of pipe. 23	oo fiis	ize at intake. 6	milisise at 1020 jt			
om intake	5 in.;	size at place of	use 5 & 4 in.; dif	ference in elevation between			
itake and pla	ce of use.	.8 ft. 1s	grade uniform? Yes	Estimated capacity.			
	sec. ft. tion of area to be it	rigated, or pla	ce of use				
Township	Range E of W of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Infinited			
202	12W	28	Nw of Sa	8.0			
298	12W	28	ne se	0.4			
295 295	12W	28	Sw S£	10.7			
298	12W	28	SW SÆ	5.0			
295	12W	28	SW S£	3.3			
	12W	28	SE SE	1.9			
_29ა			listed below, covere	A har not on might			
298	12W	28	NW SE	29.4			
2-)5	12W	28	Na Se	2.20			
				1 .			
	Character of soil		required, attach separate sheet)				
(a)			Clover for pasture	and hay.			
) Kind of crops rais	ea di de		· · · · · · · · · · · · · · · · · · ·			
Power or Mi	ining Purposes—			theoretical horsepower			
Power or Mi	ining Purposes—) Total amount of p	power to be de		theoretical horsepower			
Power or Mi 9. (a (b	ining Purposes—) Total amount of p) Quantity of wate	power to be de	peloped	theoretical horsepower			
Power or Mi 9. (a (b	ining Purposes—) Total amount of p) Quantity of wate) Total fall to be u	nower to be de r to be used for tilized	veloped	theoretical horsepower sec. ft.			
Power or Mi 9. (a (b	ining Purposes—) Total amount of p) Quantity of wate) Total fall to be u I) The nature of the	nower to be der r to be used for tilized	power	theoretical horsepower sec. ft.			
Power or Mi 9. (a (b) (c)	ining Purposes—) Total amount of f) Quantity of wate) Total fall to be u l) The nature of the	nower to be de r to be used for tilized e works by med	power feet. (Head) Ins of which the power is to	theoretical horsepower sec. ft. be developed			
Power or Mi 9. (a (b) (c) (d)	ining Purposes—) Total amount of f) Quantity of wate) Total fall to be u l) The nature of the	r to be used for tilizede works by med	power feet. (Head) Ins of which the power is to (Legal subdivision)	theoretical horsepower sec. ft. be developed			
Power or Mi 9. (a (b) (c) (d) Tp	ining Purposes—) Total amount of f) Quantity of wate) Total fall to be u I) The nature of the E) Such works to be N or 5.)	r to be used for tilized works by med clocated in, W.	peloped power	theoretical horsepower sec. ft. be developed			
Power or Mi 9. (a (b (c (d Tp. (No	ining Purposes—) Total amount of p) Quantity of wate) Total fall to be u l) The nature of the se) Such works to be Nors. (R	r to be used for tilized e works by med c located in , W.	(Head) (Head) ins of which the power is to (Legal subdivision) M. Stream? (Yes or No)	theoretical horsepower sec. ft. be developed of Sec.			
Power or Mi 9. (a (b (c (d Tp	ining Purposes—) Total amount of f) Quantity of wate) Total fall to be u l) The nature of the Such works to be Nors. (Nors.) (Nors.) (Nors.) (Nors.) (Nors.) (Nors.) (Nors.) (Nors.)	r to be used for tilized	(Legal subdivision) M. Stream? (Yes or No) point of return	theoretical horsepower sec. ft. be developed of Sec.			

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:

ream or i		cubic feet per se			
	ts equivalent in c	ase of rotation with other	water users,	from	All Carrier Marcon Construction
iver	·				
					e de la recentación de la companya d
The s	use to which this t	water is to be applied is	irrigat	ion	
		••••		•	
-				1/80 t h	of one pubic foot per
		opropriation shall be limit	ci ahall ha	further limit	ed to a diversion
cond or i	ts equivalent for e	ach acre irrigated	· • · · · · · • • • · · · · · · · · · ·		
of not	to exceed 2g ac	ere feet per acre for	eacn acre	irrigated dur	Till the Itilgatio
eason (of each year,				
			•	. •	
		•••••			
· · · · · · · · · · · · · · · · · · ·			·····		
	be subject to such	reasonable rotation system	n as may be or		oper state officer.
nd shall				May 1, 1964	
•		his permit is			
The	priority date of th	·	Ja	nuary 8, 196	and shal
The Act	priority date of th	vork shall begin on or be	Ja: fore		50
The Act hereafter	priority date of the ual construction uses the prosecuted wi	pork shall begin on or be th reasonable diligence a	Ja: fore nd be complete	ed on or before C	0ctober 1; 19
The Act hereafter	priority date of the ual construction uses the prosecuted wi	oork shall begin on or be th reasonable diligence a of the water to the propo	Ja: fore nd be complete sed use shall b	ed on or before C	october 1, 19 67 fore October 1, 19 67
The Act hereafter Cor	priority date of the ual construction uses the prosecuted wi	oork shall begin on or be th reasonable diligence a of the water to the propo 8th	Ja: fore nd be complete	ed on or before C	october 1, 19 60 fore October 1, 19 67
The Act hereafter Cor	priority date of the ual construction used to be prosecuted with the upplication in plete application.	oork shall begin on or be th reasonable diligence a of the water to the propo 8th	Ja: fore nd be complete sed use shall b	ed on or before C be made on or be	october 1, 19 60. fore October 1, 19 67
The Act thereafter Cor	priority date of the ual construction used to be prosecuted with the upplication in plete application.	oork shall begin on or be th reasonable diligence a of the water to the propo 8th	Ja: fore nd be complete sed use shall b	ed on or before C be made on or be	october 1, 19 60 fore October 1, 19 67
The Act thereafter Cor	priority date of the ual construction used to be prosecuted with the upplication in plete application.	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: fore nd be complete sed use shall b	ed on or before Cope made on or be	october 1, 19 60. fore October 1, 19 67
The Act hereafter Cor	priority date of the ual construction used to be prosecuted with the upplication in plete application.	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: fore nd be complete sed use shall b	ed on or before Cope made on or be	fore October 1, 19 65 19 STATE ENGINEER
The Act hereafter Cor WI	priority date of the ual construction used to be prosecuted with application TNESS my hand to	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: fore nd be complete sed use shall b	ed on or before C be made on or be	fore October 1, 19 65 19 STATE ENGINEER
The Act hereafter Cor WI	priority date of the ual construction used to be prosecuted with application TNESS my hand to	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: fore nd be complete sed use shall b	ed on or before Cope made on or be	fore October 1, 19 65 19 STATE ENGINEER
The Act hereafter Cor WI	priority date of the ual construction used to be prosecuted with application TNESS my hand to	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: nd be complete sed use shall b Janua	ed on or before Cope made on or be	fore October 1, 19 65 19 STATE ENGINEER
The Act thereafter Cor WI	priority date of the ual construction used to be prosecuted with application TNESS my hand to	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: nd be complete sed use shall b Janua	ed on or before on made on or be cry	fore October 1, 19 65 19 STATE ENGINEER
The Act thereafter Cor WI	priority date of the ual construction used to be prosecuted with application TNESS my hand to	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: nd be complete sed use shall b Janua	ed on or before on made on or be cry	fore October 1, 19 65 STATE ENGINEER WE EVER STATE ENGINEER
The Act hereafter Cor WI	priority date of the ual construction used to be prosecuted with application TNESS my hand to	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: nd be complete sed use shall b Janua	ed on or before on made on or be cry	fore October 1, 19 65 STATE ENGINEER WE EVER STATE ENGINEER
The Act hereafter Cor WI	priority date of the ual construction used to be prosecuted with application TNESS my hand to	oork shall begin on or be th reasonable diligence a of the water to the propo 8th his day of	Ja: nd be complete sed use shall b Janua	ed on or before on made on or be cry	fore October 1, 19 65 STATE ENGINEER WE EVER STATE ENGINEER
The Act hereafter Cor	priority date of the ual construction used to be prosecuted with a property of the prope	oork shall begin on or be th reasonable diligence a of the water to the propo 8th	iore Ja: nd be complete sed use shall b Janua	ed on or before to made on or be	fore October 1, 19 65 19 STATE ENGINEER

State Printing 9815