

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	C. ASh (Plane of applied		
Route	1. Box 830, Trail,		
	Q, do hereby ma		
	•		
www.gaescrivea public wa	ters of the State of Oregon, S	UBJECT TO EXISTIN	G RIGHTS:
If the applicant is a corp	poration, give date and place o	f incorporation	
	······································	······································	
1. The source of the pro	posed appropriation isTr	ail Creek	••••
•	, a tributary of		
		_	
2. The amount of water	which the applicant intends to	apply to beneficial u	se 18
bic feet per second	(If water is to be used from mo	re than one source, give quantity	from each)
	water is to be applied is		
	(ti	rigation, power, mining, manufa	cturing, domestic supplies, etc.
(If there to more ti	NW1 SE1 (Give smallest legal subdivision)	cribed. Use separate sheet if nec	
(If there to more ti	ham one point of diversion, each must be des	cribed. Use separate sheet if nec	
ing within the	han one point of diversion, each must be des NW 1 SE1 (Give smallest legal subdivision) county of	cribed. Use separate sheet if nec	, Tp33 S
ing within the	han one point of diversion, each must be des NW 1 SE1 (Cive smallest legal subdivision) county of Jackson 11ne (Main ditch, canal or pipe line)	cribed. Use separate sheet if nec	Tp. 33 Ss, Tp. 35 Ss
ing within the	han one point of diversion, each must be des NW 1 SE1 (Cive smallest legal subdivision) county of Jackson 11ne (Main ditch, canal or pipe line) NW 1 SE1 (Smallest legal subdivision)	to be	Tp33 Sa
ing within the	han one point of diversion, each must be des NW 1 SE1 (Cive smallest legal subdivision) county of Jackson 11ne (Main ditch, canal or pipe line)	to be	Tp33 Ss
ing within the	han one point of diversion, each must be des NW 1 SE1 (Cive smallest legal subdivision) county of Jackson 11ne (Main ditch, canal or pipe line) NW 1 SE1 (Smallest legal subdivision)	to be	Tp33 Ss
(If there is more the sing within the	han one point of diversion, each must be des NW 1 S B1 (Cive smallest legal subdivision) county of Jackson line (Main ditch, canal or pipe line) NW 2 S B2 (Smallest legal subdivision) ne proposed location being show	to be	Set, Tp33 Se
(If there is more the sing within the	has one point of diversion, each must be des NW 1 SE1 (Give smallest legal subdivision) county of Jackson line (Main ditch, canal or pipe line) NW 1 SE1 (Smallest legal subdivision) ne proposed location being shore	to be	feet (Miles or feet) , Tp. 33 Se (N. or S.)
(If there is more that the wind within the case w). 5. The plps length, terminating in the case w). (I. w. W.) (I. w. W.) iversion Works— 6. (a) Height of dam	han one point of diversion, each must be des NW 1 S B1 (Cive smallest legal subdivision) county of Jackson line (Main ditch, canal or pipe line) NW 2 S B2 (Smallest legal subdivision) ne proposed location being show	to be 300 won throughout on the co	f.99t, Tp33 Se
(It there is more the string within the	AND SET CONTROL OF CON	to be 300 won throughout on the co	f.eet. (Miles or feet) , Tp33 S.e. (Mors.) iccompanying map.
(If there is more the sing within the	han one point of diversion, each must be des NW 1 S B1 (Cive smallest legal subdivision) county of Jackson line (Main ditch, canal or pipe line) NW 2 S B2 (Smallest legal subdivision) the proposed location being show DESCRIPTION OF feet, length al to be used and character of cover or around dams)	to be	Coose rock, concrete, mass
eing within the	AND SET CONTROL OF CON	to be	Coose rock, concrete, mas
eing within the	han one point of diversion, each must be des NW 3 B 1 (Cive smallest legal subdivision) county of Jackson 11 ne (Idain ditch, canal or pipe line) NW 3 B 1 (Civallest legal subdivision) ne proposed location being show DESCRIPTION OF feet, length al to be used and character of cover or around dam) dgate (Timber,	to be 300 to specific to the contraction to the contraction concrete, etc., number and size concrete, etc., number and etc., number an	f.eet. (Miles or feet) (Tp33 S.e. (N. or S.) (N. or S.) (Companying map. (Loose rock, concrete, mass (companying)
ing within the	han one point of diversion, each must be des NW 1 S B1 (Cive smallest legal subdivision) county of Jackson line (Main ditch, canal or pipe line) NW 2 S B2 (Smallest legal subdivision) the proposed location being show DESCRIPTION OF feet, length al to be used and character of cover or around dams)	to be 300 to some throughout on the construction to be 18 suction x	f.eet. (Miles or feet) (N. or S.) f.eet. (Miles or feet) (N. or S.) iccompanying map. feet, length at bott (Loose rock, concrete, mas
ing within the	AND SET (Circumstance) AND SET (Circumstance) County of Jackson Line (Main ditch, canal or pipe line) NW SET (Main ditch) County of SET (Main ditch) The proposed location being shown DESCRIPTION OF feet, length al to be used and character of county of a county of co	to be 300 to be worth on the construction to be and size of the second of the construction to the construc	feet (Miles or feet) Tp33 S.s. (N. or S.) Companying map. (Loose rock, concrete, mass (copenings)

*A different form of application is provided where storage works are consumplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydnosteris Commission. Either of the above forms may be consend, without cost, together with instructions by addressing the State Engineer, Solem.

S 2 3 3 5

al System or I	-	each moint of	canal where materially chan	ged in size, stating miles from
				feet; width on bottom
usand feet.	feet; depth of w	ater	feet; grade	feet fall per one
(b) At		miles from h	eadgate: width on top (at wa	ter line)
	feet; width on b	ottom	feet; depth of	water feet;
ıde	feet fall	per one thou	sand feet.	
(c) Length	of pipe. 300	Q ft.;	size at intake, 2"	in.; size at ft.
				liffcrence in elevation between
			•	Ses Estimated capacity.
			s grade antijorini.	
8. Locatio	sec. ft. n of area to be i	rrigated, or p	lace of use	in the second se
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Will-mette Meridian			
33 S.	1 W.	20	NW SE	2 acres
			The state of the s	
*		The second secon		
Management of the second secon				
	<u> </u>			
		<u> </u>		
(a) C	haracter of soil.		re required, attach separate sheet)	
			awn, garden.	
Power or Minin				
9. (a) T	otal amount of p	ower to be de	veloped	theoretical horsepower
(b) Q	uantity of water	to be used for	r power	sec. ft.
(c) T	otal fall to be ut	lized	feet.	
		_		be developed
		•		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
Tp(No. N. or	, R(No	. E. or W.) ,	M .	
(f) I	s water to be ret	urned to any	stream?(Yes or No)	
	·		point of return	
		, Sec	, Тр	, W. J
		,		

(i) The nature of the mines to be served ...

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19......,

STATE ENGINEER

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:

PLUTH MOR SECSED	0.025	cubic feet ner	second	l measured at the point of diversion from	the
am, or its equivales	nt in case o	of rotation with otl	her wat	ter users, from Trail Creek	•••••
		r is to be applied is		gation	··
				1/80th of one cubic foot	
nd or its equivalent not to exceed	for each a 42 acre 1	cre irrigated	or eac	shall be further limited to a dive	ti.
son of each ye					•••••
	·····				
	••••••				
			. 		
					••••
					
		_		nay be ordered by the proper state officer. June 18, 1964	
The priority date	e of this per	rmit is	·····	June 18, 1964	hal
The priority date Actual construct	e of this per	rmit ishall begin on or b	efore	June 18, 1964 October 12, 1965 and s	hal
The priority date Actual construct reafter be prosecute Complete applice	e of this per tion work s ed with rea ation of the	rmit ishall begin on or be isonable diligence or water to the prop	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 e shall be made on or before October 1, 19	
The priority date Actual construct reafter be prosecute Complete applice	e of this per tion work s ed with rea ation of the	rmit ishall begin on or be isonable diligence or water to the prop	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19	
The priority date Actual construct reafter be prosecute Complete applice	e of this per tion work s ed with rea ation of the	rmit ishall begin on or be isonable diligence or water to the prop	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 e shall be made on or before October 1, 19	67
The priority date Actual construct reafter be prosecute Complete applice	e of this per tion work s ed with rea ation of the	rmit ishall begin on or be isonable diligence or water to the prop	efore and be o	June 18, 1964 October 12, 1965 completed on or before October 1, 19 october , 19 october , 19 october	67
The priority date Actual construct reafter be prosecute Complete applica WITNESS my ha	e of this per tion work s ed with rea ation of the and this	rmit is	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 October , 19 STATE ENGINE	67
The priority date Actual construct reafter be prosecute Complete applica WITNESS my ha	e of this per tion work s ed with rea ation of the and this	rmit is	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 October , 19 STATE ENGINE	67
The priority date Actual construct reafter be prosecute Complete applica WITNESS my ha	e of this per tion work s ed with rea ation of the and this	rmit is	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 October , 19 STATE ENGINE	67
The priority date Actual construct reafter be prosecute Complete applica WITNESS my ha	e of this per tion work s ed with rea ation of the and this	rmit is	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 October , 19 STATE ENGINE	67
The priority date Actual construct reafter be prosecute Complete applica WITNESS my ha	e of this per tion work s ed with rea ation of the and this	rmit is	efore and be osed use	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 October , 19 STATE ENGINE	67
The priority date Actual construct reafter be prosecute Complete applica WITNESS my ha	e of this per tion work s ed with rea ation of the	rmit ishall begin on or be isonable diligence or water to the prop	efore and be o	June 18, 1964 October 12, 1965 and s completed on or before October 1, 19 October , 19 STATE ENGINE	67