PEGRIVED

STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

l,						
-	(Mailing address			÷,	••••••	·····
Itate of	Oregon	, do hereby mo	ike applicatio	m for a perr	nit to ap	propriate the
ollowing (described public water	s of the State of Oregon, S	UBJECT TO	EXISTING	RIGHT	rs: `
If th	e applicant is a corpor	ration, give date and place	of incorporat	ion		
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1. 1	The source of the propo	sed appropriation is Fol	ey Gulch a	nd spring		
••••		a tributary o	Coyot	e Creek	• ,	
2. 1	he amount of water w	hich the applicant intends t	o apply to be	neficial use	is .Ol	
	•		-,	•		
	,	(If water is to be used from m			om each)	•
**3. 7	The use to which the w	ater is to be applied is	10mes rrigation, power, m	LIC nining, manufactu	ring, domes	tic supplies, etc.)
4. 7	The point of diversion	Div.pt #1 200 sou is located #2 1200 ftsout (spring)	th 15	20 east	t 5 fron	n the center
		ownship 33 S, Range 6			· • · · · · · · · · · · · · · · · · · ·	
•		(Section or su	bdivision)			
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-		(If neederable, give distance and bearing	u to section corner			
-		(If preferable, give distance and beari				
		(If preferable, give distance and bears one point of diversion, each must be de	scribed. Use separa			33 S
	in the .Nw of the .I	(If preferable, give distance and bearing one point of diversion, each must be described by the $E^{\frac{1}{2}}$ of the $SE^{\frac{1}{2}}$ by the second substitution of the second substitution $E^{\frac{1}{2}}$ and $E^{\frac{1}{2}}$ by the second substitution $E^{\frac{1}{2}}$ and $E^{\frac{1}{2}}$ by the second substitution $E^{\frac{1}{2}}$ and $E^{\frac{1}{2}}$ by the second substitution	ecribed. Use separa			33 S (N. or S.)
R6W	tin the $NW_{4}^{2}of$ the $$ (GR)	(If preferable, give distance and bearing one point of diversion, each must be described in the SE ¹ of the SE ¹ or amaliest legal subdivision) anty of	scribed. Use separa	21	, Тр	33.S (N. or S.)
R6W	tin the $NW_{4}^{2}of$ the $$ (GR)	(If preferable, give distance and bearing one point of diversion, each must be described in the SE ¹ of the SE ¹ or amaliest legal subdivision) anty of	scribed. Use separa	21	, Тр	33 S (M. or S.)
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R. 66 E. cr. 5. 1	tin the NW2 of the last (as (as), W. M., in the con miles (as)	(If preferable, give distance and bearing one point of diversion, each must be de IE-1. of the SE-1. re smallest legal subdivision) unty of	ecribed. Use separa of Sec to be $\mathbb{E}^{\frac{1}{4}}$ of Sec	21; 1570 fc	eet(Miles or fe	33.5 (N. or S.)
R. 66 E. cr. 5. 1	tin the NW2 of the last (as (as), W. M., in the con miles (as)	(If preferable, give distance and bearisons point of diversion, each must be described by the second point of the SE1 of the SE1 of the SE1 of the SE1 (Smallest legal subdivision)	ecribed. Use separa of Sec to be LE ¹ / ₄ of Sec	21; 1570 fc	eet(Miles or fe	33.5 (N. or S.)
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F	tin the NW of the local care. W. M. in the congression of the congres	(If preferable, give distance and bearisons point of diversion, each must be de IE of the SE of the SE on the SE of th	extitled. Use separation of Sec	24	eet	(N. or S.) ring map.
R	tin the NW of the local care. W. M. in the congression of the congres	one point of diversion, each must be described on the SE1 of the SE1 or amaliest legal subdivision) unty of	extitled. Use separation of Sec	24 1579 fo 24 	CMDes or fe, Tp (MDes or fe, Tp company feet, len	33 5 (N. or S.) ring map.
R	tin the Nw of the local L, W. M., in the con The pipeling terminating in the Ni 6 W., W. M., the or W.) Works— (a) Height of dam feet; material to	(if preferable, give distance and bearisons point of diversion, each must be de in the SE1 of the SE2 of the SE2 of the SE3 of the S	of Sec	1570 for 24 and the account on the account	eet	33 5 (N. or S.) ring map.
R	tin the Nw of the local control contro	one point of diversion, each must be described on the SE1 of the SE1 or amaliest legal subdivision) unty of	to be E-1 of Sec wor througho WORKS on top	1570 for 24 and the accompany	eet	33 5 (N. or S.) ring map.
R	win the Nw of the local case. W. M. in the congress of the pipeling case terminating in the Ni case. Works— (a) Height of dam feet; material to be timber crib, etc. wasteway over Description of headge.	one point of diversion, each must be de IELO of the SEL of the sell must be de IELO of the SEL of the semalest legal subdivision) unty of	to be E 1/4 of Sec WORKS on top construction concrete. etc., nun	1579 for	(Miles or fe, Tp company feet, len (Loose roc	(N. or S.) ring map. agth at botton k, concrete. masons

[&]quot;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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

el System or Pi	oe Line		ergest.	grand desired
7. (a) Give	limensions at e	ech point of co	mal where materially changed	l in size, stating miles from
dgate. At headg	ste: width on t	op (at water b	ine)	feet; width on bottom
fe	et; depth of we	der	feet; grade	feet fall per one
usand feet. (b) At		niles from hec	adgate: width on top (at water	line)
	et; width on bo	ttom	feet; depth of wo	ster feet;
de	•			
•		-	size at intake,	in.; size atft.
		•	f use in.; diff	
and the second s			grade uniform?	
		Jt. 18	grade unijorm:	200000000000000000000000000000000000000
8. Location	sec. ft. of area to be it	rigated, or pl	ace of use	
Township	Range S. or W. of		Porty-acre Tract	Number Acres To Be Irrigated
. North or Bouth	Wijjamette Meridian			-1 - 4
33 S	6 WWW	24	NW_4^1 of the SE_4^1 of the S	En Domestic
				48ML
		,		
a - 1 - 1 - 1				
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	- 1.			
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		(If more space	e required, attach separate sheet)	al constitution and a second second
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		ed		
Power or Mining	•	ower to be de	veloped	theoretical horsenous
	<i>\$</i>			
1			power so	ec. jt.
			(Head)	
(d) Th	e nature of the	works by med	ins of which the power is to be	developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
Tp. (No N. or s	, R(No	, W.	M .	
(f) Is	water to be ret	urned to any s	stream? (Yes or No)	
			point of return	

M. (a) To supply the city of	26949
	s present population of
Colonia 40	
l on estimated population of	
(b) If for domestic use state num	sber of families to be suppliedone
	militain 18, 18, 18, and 16 in all enema)
11. Estimated cost of proposed works,	100,00
12. Construction work will begin on a	r before August 1, 1960
	ted on or before Sept. 1, 1960
14. The water will be completely apple	ied to the proposed use on or before Sept. 1. 1960
	-1/2/1
	Rose My Erace
	Rose My Crouse
Remarks: The following is the	description of my property:
ALSO:	nt of beaming , approximately 3-1/3 acres.
Who wast 250 feet of the	northeast quarter of the southeast quarter
An Condition of Manager of the	northeast quarter of the southeast quarter
in Section 21, Township 3	S, range WWM of Jesephine county, Oregon,
in Section 21, Township 1	S, range WWM of Jesephine county, Cregon,
in Section 21, Township 3.	S, range WWM of Jesephine county, Oregon,
in Section 21, Township 3.	S, range WWM of Jesephine county, Oregon,
in Section 21, Township 3.	S. range WWM of Jesephine county, Oregon,
in Section 21, 100manip 3.	S, range WWM of Jesephine county, Oregon,
in Section 41, 100manip 3.	S, range WWM of Jesephine county, Oregon,
in Section 41, 100manip 3.	S, range WWM of Jesephine county, Oregon,
TATE OF OREGON, County of Marion, 25.	
TATE OF OREGON, County of Marion, This is to certify that I have examinate the second secon	ined the foregoing application, together with the accompan
TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for	ined the foregoing application, together with the accompany
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TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for In-order to retain its priority, this is ions on or before	ined the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for In-order to retain its priority, this is ions on or before	application must be returned to the State Engineer, with cor

do hereby grant the same,

	TO EXISTING RI						amadiaia1 araa
	right herein grant ot exceed 0.0	•			•		
cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Foley Gulch and springs that to be diverted from the spring when available and any deficiency in the available supply in the spring is to be made up by diversion from Foley Gulch, providing that the total quantity diverted from both streams shall not exceed 0.01 c.f.s.							
The 1	use to which this t	water is to be	applied is	d	omestic.useo	f one family	7
	r irrigation, this ap					***************************************	
second or it	ts equivalent for e	ach acre irrig	ated				
		. !					•
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			V				
	be subject to such						
	priority date of the						
	ual construction u						
thereafter	be prosecuted wi	th reasonable	e diligence	and be co	mpleted on or be	efore October	1, 19 62
Con	nplete application	of the water	to the prop	osed use	shall be made on		ober 1, 19 63.
WIT	TNESS my hand t	his 20#	day o	f	October	, 19. 60	inta e
					<u> </u>		TATE ENGINEER
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Application No. 34196 Permit No. —26942.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the day of Cham, f	Returned to applicant:	Approved:	Recorded in book No. 73 of Permits on page	LEGITS A. STANLET STATE ENGINEER Drainage Basin No. 15 page 48C