

## \*APPLICATION FOR PERMIT

CERATFICATE NO. 43258-

## To Appropriate the Public Waters of the State of Oregon

		LAURA L. (Name of			
of STAR R	OUTE BOX 2	26X Pros	PECT,		······································
State of OREG	ON 9753	6 do hereby	, make applicat	tion for a permit	to appropriate the
following descri	bed public waters o	of the State of Orego	n, SUBJECT T	O EXISTING R	IGHTS:
,		on, give date and pl		,	,
, I) the app	sicult is a corporati	on, groe date and pu	ice of incorpor		
1. The so	urce of the proposed	appropriation is	M	ill Creek	
1 v 4 · ·	: 	, a tribútar	y of	(Name of stream) Rogue Riv	er
	,	h the applicant inten			
		(If water is to be used fro			
**3. The us	e to which the wate	r is to be applied is	(Irrigation, power,	domestic mining, manufacturing	, domestic supplies, etc.)
<i>A M</i>		1921	N 2	729 A E	4 41 - SW
		ocated 1921 ft.			
corner of	Section 2	8 - (being the	e Nye Ditc	h diversion	n)
	(If there is more than one	preferable, give distance and b	oe described. Use sepe	rate sheet if necessary)	
being within the	(Give an	NW/4 SE/4	of <b>S</b> ec.	28,	Tp. 32 S. (N. or 8.)
R. 3 E, (E. or W.)	W. M., in the count	y of Jackson.			
5. The	Nye Ditc	h and pipe tch, canal or pipe line)	to b	e 6 mil	es or feet)
in length, termi	nating in the	SE¼ (Smallest legal subdivision)	SE¼, of Sec.	9,	Tp. 33 S.
		posed location being			
1		DESCRIPTION	of works		
Diversion Works			<u>.</u>		
, ,	-	feet, len			
		e used and character			
rock and brush, timber	crib, etc., wasteway over or	around dam)	***************************************		
(b) Descr	ription of headgate	(Tir	nber, concrete, etc., n	amber and size of openia	ngs)
(c) If wa		give general descrip			
(0) 2) 30	, and the second			(Size and type of	pump)
	(Size and type	of engine or motor to be used	total head water is to	be lifted, etc.)	

\*\*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 abova forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

A different form of application is provided where storage worke are contemplated.

Canal	System	or P	ipe	Line-
-------	--------	------	-----	-------

(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  de feet fall per one thousand feet.  (c) Length of pipe, 1630 / Stee Tichtarks & B" in.; size at 1600 mintake B in.; size at place of use lin.; difference in elevation between the same and place of use 200 ft. Is grade uniform? No. Estimated capacities are not be irrigated, or place of use  Trownship to the irrigated of use SEM SEM domestic.  33 S. 2 E. 9 SEM SEM domestic.  (a) Character of soil DUMICQ.  (b) Kind of crops raised lawring Purposes—  9. (a) Total fall to be utilized for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works to be located in for the content of the works to be located in for the content of the works to be located in for the content of the works to be returned to any stream?  (d) If so, name stream and locate point of return		foot: double of	top (at water l	fact, and	
feet; width on bottom feet fall per one thousand feet.  (c) Length of pipe, 1630 / See womanks finake, 8" in.; size at 1600 mintake 8 in.; size at place of use 1 in.; difference in elevation between the fall place of use 200 ft. Is grade uniform? No Estimated capacitate and place of use 200 ft. Is grade uniform? No Estimated capacitate and place of use 200 ft. Is grade uniform? Sec. ft.  8. Location of area to be irrigated, or place of use 200 ft. Is grade uniform? No Estimated capacitate and place of use 200 ft. Is grade uniform? No Estimated capacitate and place of use 200 ft. Is grade uniform? No Estimated capacitate and place of use 200 ft. Is grade uniform? No Estimated capacitate and place of use 200 ft. Is grade uniform? No Estimated capacitate and place of use 200 ft. Is grade uniform? No Is treated to the uniform of the uniform of the uniform of power to be developed the uniform of power to be used for power 200 ft. Is will and uniform of the uniform of uniform of uniform of the uniform of uniform of the uniform of uniform of the uniform of uniform of sec. (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (c) Such works to be located in (c) Such works to be located in (c) Such works to be returned to any stream? (c) Is water to be returned to any stream? (c) If so, name stream and locate point of return	usand feet.			• •	
de				• .	
(c) Length of pipe, 1630 / See ft. size at intake, 8" in.; size at 1600  m intake 8 in.; size at place of use 1 in.; difference in elevation betwo ake and place of use, - 200 ft. Is grade uniform? No. Estimated capace sec. ft.  8. Location of area to be irrigated, or place of use  Township 2. See ft.  9. SEM SEM domestic.  (a) Character of soil pumica.  (b) Kind of crops raised lawn.  (c) Total fall to be utilized for power of the power is to be developed for nature of the works by means of which the power is to be developed for the mature of the works by means of which the power is to be developed for Such works to be located in the such and the power is to be developed for the control of Such works to be located in the such and the power is to be developed for the control of Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for Such works to be located in the such and the power in the such and the power is to be developed for Such works to be located in the such and the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by		feet; width on l	oottom	feet; depth	of water fe
mintake 8 in, size at place of use 1. in; difference in elevation betwoen the dake and place of use, — 200 ft. Is grade uniform? No. Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use	de	feet fa	ll per one thous	and feet.	
8. Location of area to be irrigated, or place of use  Township	(c) Lengt	h of pipe,16	30 /see re	marks ize at intake, 8"	in.; size at 1600
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  To	m intake	8 in.	; size at place of	use 1 in.;	difference in elevation betwe
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Renter State Section Forty-acre Tract Number Acres To Be Irrigated  33 S. 2 E. 9 SEM SEM domestic.  (If more space required, situch separate abset)  (a) Character of soil pumice.  (b) Kind of crops raised lawn.  (b) Kind of crops raised lawn.  (c) Total amount of power to be developed theoretical horsepot (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized the sec. (d) The nature of the works by means of which the power is to be developed for power is power is to be developed for power is power is to be developed for power is power is power is to be developed for power is power is power is power is power in the power is power is power in the power in the power is power in the power	ake and place	of use 20	O ft. Is	grade uniform? No.	Estimated capaci
8. Location of area to be irrigated, or place of use  Township			·		•
Comparison   Com			irrigated, or pla	ce of use	
(If more space required, attach separate sheet)  (a) Character of soil	-	E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil	33 S.	2 E.	9	SE¼ SE¼	domestic.
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return					
(a) Character of soilpumics					
(a) Character of soilpumics					
(a) Character of soilpumics					
(a) Character of soilpumics					
(a) Character of soilpumics					
(a) Character of soilpumics		<del>-</del>			
(a) Character of soilpumice.  (b) Kind of crops raised	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
(a) Character of soil		<del>                                     </del>			· ·
(a) Character of soil					
(a) Character of soil		·			
(a) Character of soil					
(b) Kind of crops raised		<del></del>			· •
9. (a) Total amount of power to be developed	(a) Ch	iaracter of <b>s</b> oil .	***************************************	pumice	
9. (a) Total amount of power to be developed		· -	ed	lawn	
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilized	1		aman ta ba Jana	Jamad	the constituted the consequence
(c) Total fall to be utilized					_
(d) The nature of the works by means of which the power is to be developed			•	•	
(e) Such works to be located in	(c) To	otal fall to be ut	ilized	(Head)	•
(e) Such works to be located in	(d) T	he nature of the	works by means	s of which the power is to	be developed
'p, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return		·,		· :	
(f) Is water to be returned to any stream?	(e) S1	ich works to be	located in		of Sec
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return					•
(g) If so, name stream and locate point of return	(No. N. or				
		water to be ret	urned to any str	(Yes or No)	
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)					
	(g) If	so, name stream		•	

	al or Domestic Supply—	• .	35948
10.	(a) To supply the city of		
••••••		t population of	
d an e	stimated population of	in 19	,
	(b) If for domestic use state number of	families to be supplie	ed one family.
•:		l, 13, and 14 in all cases)	· · · · · · · · · · · · · · · · · · ·
20	<i>,</i> *		Y
	Estimated cost of proposed works, \$ 100		And a second and description
	Construction work will begin on or before		
13.	Construction work will be completed on o	r before Octobe	er 1, 1972.
14.	The water will be completely applied to th	e proposed use on or	beforeOct. 1, 1973
•••••		John.	y Langler,
		(8	ignature of app)ident)
		j	T. Langley
Re	emarks:The 1600 feet of 8-in	ch pipe is all	ready in use on anoth
ight	•		
		<u> </u>	
	1		
•••••••		•••••••	
·····		••••••••••••	
•••••			***************************************
			······································
		•••••••••••••	
TATE	OF OREGON, )	;	
	ss.		
	his is to certify that I have examined the	foregoing annlication	together with the accompany
iaps ar	nd data, and return the same for		,
		······	
I	n order to retain its priority, this application	on must be returned t	o the State Engineer, with corre
ons on	or before	19	
	•		
	• *		•
7.8	VITNESS my hand this day of		, 19
•			
			•
		•	•
		•	STATE ENGINEE

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:

	The right herein granted is limited to the amount of water which can be applied to beneficial use-						
and shall	not exceed0	0.01 cubic feet 1	per second m	easured at the	point of diversion	n from the	
stream, or	r its equivalent in	n case of rotation with	other water	users, from	Mill Creek		
***************************************				•••••••••		••••••	
The	use to which thi	is water is to be applied	tie dome	estic use fo	or one family		
		a water to to oe applied			·		
***************************************			,	1	••••		
If fo	or irrigation, this	appropriation shall be	limited to	•••••	of one cul	oic foot per	
second or	its equivalent for	r each acre irrigated	•••••	•••••	•••••	······	
•							
			<i></i>		•••••••••••••••••••••••••••••••••••••••	•••••	
•			•••••			••••••	
•••••		······································		***************************************			
			h		·	and one y protest the edeblical.	
		77 ·	• •	÷.			
		•					
and shall	be subject to sucl	h reasonable rotation sy	ıstem as may	be ordered by	the proper state of	fficer.	
The	priority date of	this permit is	Februa	ry 11, 1971	······	•••••	
Act	ual construction	work shall begin on or	before	July 19, 1	973	and shall	
thereafter	be prosecuted u	oith reasonable diligenc	e and be com	pleted on or b	efore October 1, 19	74	
Con	nplete application	n of the water to the pro	oposed use sh	all be made or	or before October	r 1, 1975	
WI'	TNESS my hand	this19th day	ofJu	Лу	, 19.72		
					STATE	ENGINEER	
	, en a <b>ud</b> e	alignorithm of the parameter of the par		* ***	•		
	7.	n the	÷		of MER	N	
œ	JBLIC TE	wed i m, Or a.c.y.	:		48	12	
47646 35948	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	received t Salem, O M.		972	book No.  35948  CHRIS L. WHEELER STATE ENG	page	
4		tent was first te Engineer a day of		July 19, 1 <i>9</i> 72	TA.	100	
No.	PERM: APPROPRIATE WATERS OF TH	nt was f Enginee ny of!	:ant:	uly 1	ok No	8	
Application Permit No.	PROPR TERS OF	State  Coo.	applic		d in bo page	Sin N	
Appl Perm		This instrument was first received in the ice of the State Engineer at Salem, Oregon, the UHL day of February	ed to	ved:	Recorded in book No mits on page  CHRIS L	B. M.	
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the UHA day of Friery	Returned to applicant:	Approved:	Recorded Permits on	Drámage Basin No.	