

To Appropriate the Public Waters of the State of Oregon

I		Ruby Purdin		
_,		(Name of a)	plicant)	
•••••	(Mailing a	(Name of a) Box 998; 7.Gold Bo	each	***************************************
tate of	Oregon	97444, do hereby	make application for a	permit to appropriate ti
-				
ollowing des	scribed public u	paters of the State of Oregon	, SUBJECT TO EXIST.	ING RIGHTS:
If the o	applicant is a co	rporation, give date and place	e of incorporation	
-,				
1. The	source of the p	roposed appropriation is	Riley Creek	
		4.19	(Name of a	tream) tific Ocean
••••••	••••••	, a tributary	of	TI IO OCORII
2. The	amount of wate	er which the applicant intend	s to apply to beneficial	use is 0.005
				•
uoic Jeet per	r secona	(If water is to be used from	more than one source, give quant	ity from each)
**3. The	use to which th	e water is to be applied is	Irrigati	on
		•	(Irrigation, power, mining, manu	facturing, domestic supplies, etc.)
	•••••••••••			
4. The	point of divers	ion is located 34 ft. N	and 299 ft. V	from the SE
	Sec. 36	•	N. or s.)	(E. OF W.)
orner of		(Section o	subdivision)	***************************************
*****************	••••••			
	••••••••••		•••••••••••••••••••••••••••••••••••••••	
•••••	••••••	(If preferable, give distance and be	aring to section corner)	***************************************
•••••				***************************************
,		than one point of diversion, each must be		
eing within	the	CASEA (Give smallest legal subdivision)	of Sec	, Tp(N. or 8.)
15W.	W. M., in the	county ofCurry	***************************************	
(E. or W.)		pipeline		150 ft.
5. The	······	pipeline (Main ditch, canal or pipe line)	to be	(Miles or feet)
n lenath ter	minatina in the	N E AN E (Smallest legal subdivision)	of Sec. 1	7p. 37S
7 15W	, W. M., 1	he proposed location being s	hown throughout on the	accompanying map.
(E. OF V	~ .)		**	••
	_	DESCRIPTION C	F WORKS	
Diversion Wo			1	
6. (a)	Height of dam	feet, lengt	h on top	feet, length at botto
	feet: mater	ial to be used and character (of construction	
****	jeet, mater			(Loose rock, concrete, maso:
nek and hrush, tin	nher crib. etc., wastews	y over or around dam)		
	·			
(O) De	escription of ne	adgate(Timi	er, concrete, etc., number and size	of openings)
(a) TE	enator is to be -	umped give general descript	Pumped from	natural pool in
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 47 5
creek	with a > 1	I.P. Electrical cen	trifical pump.	
	(Size	and type of engine or motor to be used, t	over nead 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 above 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 works are contemplated.

eadgate. At hea	dgate: width on t	op (at water	line)	feet; width on bottor
				feet fall per on
(b) At	1	niles from he	adgate: width on top (at wo	ter line)
				water fee
	feet fall	_	•	150
				in.; size at f
				lifference in elevation betwee
take and place	of use,	ft. Is	grade uniform?	S Estimated capacit
				•
		rigated, or pla	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S	15W.	36	SE4SE4	0.11
37 S	15W.	1	ne ₄ ne ₄	0.13 ·
•				,
				· ·
	 	-		
	,			
· · · · · · · · · · · · · · · · · · ·				
-	<u> </u>	(If more space	required, attach separate sheet)	
(a) C	haracter of soil		Hebo Silty Clay I	com 0 to 7 % slope
~ (b) K	ind of crops raised	. Vegts	ble garden and law	rn .
ower or Minin			!	*
	-	wer to be dev	eloped	theoretical horsepow
			power	
•			<u>:</u>	sec. jt.
(c) T	otal fall to be util	ized	(Head)	
(d) T	he nature of the u	vorks by mear	ns of which the power is to	be developed
(a) G		4 . 9 !	•	of Con
			;	of Sec
Гр(No. N. or	, R. (No. 1	, W. I	M.	
(f) I:	s water to be retu	rned to any st	ream?(Yes or No)	
				······································
(9) 1			-	

(i) The nature of the mines to be served

	a present population of	
and an estimated population of	in 19	
(b) If for domestic use state nu	mber of families to be supp	lied
• *	uestions 11, 42, 12, and 14 in all cases)	
		No.
11. Estimated cost of proposed works,	,	.'
12. Construction work will begin on		
13. Construction work will be comple	eted on or beforeMs	y 1969
14. The water will be completely app	lied to the proposed use on o	r before May 1969
*************************************	Puly	M Dundin
	7	(Signature of applicant)
	,	
Remarks:		······································
•••••••••••••••••••••••••••••••••••••••		
		••••••

<u> </u>		
•		······
		
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
ss.	ned the foregoing application	n, together with the accomp
County of Marion, ss. This is to certify that I have exami	• • • • • • • • • • • • • • • • • • •	
County of Marion,	• • • • • • • • • • • • • • • • • • •	
County of Marion, ss. This is to certify that I have exami	• • • • • • • • • • • • • • • • • • •	
County of Marion, ss. This is to certify that I have exami	correction and c	ompletion
County of Marion, This is to certify that I have exami maps and data, and return the same for In order to retain its priority, this of	correction and c	ompletion
County of Marion, This is to certify that I have exami maps and data, and return the same for In order to retain its priority, this of	correction and c	ompletion
County of Marion, This is to certify that I have exami maps and data, and return the same for In order to retain its priority, this county on or before	correction and capplication must be returned, 19.72.	ompletion to the State Engineer, with
County of Marion, This is to certify that I have exami maps and data, and return the same for In order to retain its priority, this county on or before	correction and capplication must be returned, 19.72.	ompletion to the State Engineer, with
County of Marion, This is to certify that I have exami maps and data, and return the same for In order to retain its priority, this of	correction and capplication must be returned, 19.72.	ompletion to the State Engineer, with
County of Marion, This is to certify that I have exami maps and data, and return the same for In order to retain its priority, this county on or before	correction and capplication must be returned, 19.72.	ompletion to the State Engineer, with

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:

	noi exceed	0.005	cubic	e feet per s	econd measu	red at the	point of d	iversion	from the
ream, or	r its equivalen	t in case o	of rotation	with othe	r water user	s, from	Riley C	reek	· · · · · · · · · · · · · · · · · · ·
	use to which								
If fo	or irrigation, t	his approp	oriation sh	all be limit	ed to	1/80	of	one cubi	c foot per
	its equivalent						, .		
	o exceed 2								riga-
n sea	son of each	year.			•••••••••••••••••••••••••••••••••••••••	••••••	***************************************	•••••	••••••
••••••	••••••			***************************************	••••••			••••••	••••••
•••••		***************************************			••••••••		••••••		••••••••
	•••••••••••••••••••••••••••••••••••••••	,		······································			••••••••••	•••••••	
							•••••		
shall	ha aubiant ta s	nich tonen	nable rota	tion systen	as man be o	rdered by	the proper	state off	ficer.
	oe suoject to s	ach reaso			t do nag oc c				
	e priority date			•	_	972	••••		•••••••••••••••••••••••••••••••••••••••
The	•	of this pe	rmit is	M	larch 10, 1				
The Act	priority date	of this pe	rmit is hall begin	on or befo	iarch 10, 1	July 2	7. 1974		and shall
The Act reafter Cor	e priority date ual constructi be prosecute nplete applica	of this per on work s d with red tion of the	rmit is hall begin isonable di water to	on or befoligence an	larch 10, 1 ore d be completed use shall to	July 2 ed on or b	7. 1974 efore Octob	er 1, 19.7	and shall
The Act reafter Cor	e priority date ual constructi be prosecute	of this per on work s d with red tion of the	rmit is hall begin isonable di water to	on or befoligence an	larch 10, 1 ore d be completed use shall to	July 2 ed on or b	7. 1974 efore Octob	er 1, 19.7	and shall
The Act reafter Cor	e priority date ual constructi be prosecute nplete applica	of this per on work s d with red tion of the	rmit is hall begin isonable di water to	on or befoligence an	larch 10, 1 ore d be completed use shall to	July 2 ed on or b	7. 1974 efore Octob	er 1, 19.7 October	and shall
The Act reafter Cor	e priority date ual constructi be prosecute nplete applica	of this per on work s d with red tion of the nd this	rmit ishall begin isonable d water to 27th	on or befoligence an	larch 10, 1 ore d be completed use shall to	July 2 ed on or b	7. 1974 efore Octob n or before	er 1, 19.7 October	and shall 25 1, 19.76
The Act reafter Cor	e priority date ual constructi be prosecute applica	of this per on work s d with red tion of the nd this	rmit ishall begin isonable d water to 27th	on or befoligence an	larch 10, 1 ore d be completed use shall to	July 2 ed on or b	7. 1974 efore Octob	er 1, 19.7 October	and shall 25 1, 19.76
The Act reafter Cor	e priority date ual constructi be prosecute applica	of this per on work s d with red tion of the nd this	rmit ishall begin isonable d water to 27th	on or before an the propose day of	larch 10, 1 ore d be completed use shall to	July 2 ed on or b	7. 1974 efore Octob n or before	er 1, 19.7 October	and shall 1, 19.76 N
The Act reafter Cor	e priority date ual constructi be prosecute applica	of this per on work s d with red tion of the nd this	rmit ishall begin isonable d water to 27th	on or before an the propose day of	larch 10, 1 ore d be completed use shall to	July 2 ed on or b oe made o	7. 1974 efore Octob n or before	er 1, 19.7 October	and shall 25 1, 19.76
The Act reafter Cor	e priority date ual constructi be prosecute applica	of this per on work s d with red tion of the nd this	rmit ishall begin isonable d water to 27th	on or before an the propose day of	iarch 10, 1 ore d be completed use shall to	July 2 ed on or b oe made o	7. 1974 efore Octob n or before 19. 7	er 1, 19.7 October	and shall 1, 19.76 N
The Act reafter Con WI	ERMIT cual construction be prosecuted applications and harmonication of the STATE OF THE STATE OF THE STATE	of this per on work s d with red tion of the nd this	rmit ishall begin isonable d water to 27th	on or before an the propose day of	iarch 10, 1 ore d be completed use shall to	July 2 ed on or b oe made o	7. 1974 efore Octob n or before 19. 7	er 1, 19.7 October	and shall 1, 19.76 ENGINEER
The Act reafter Con WI	ERMIT cual construction be prosecuted applications and harmonication of the STATE OF THE STATE OF THE STATE	of this per on work s d with red tion of the nd this	rmit ishall begin isonable d water to 27th	on or before an the propose day of	iarch 10, 1 ore d be completed use shall to July	July 2 de	7. 1974 efore Octob n or before 19. 7	er 1, 19.7 October	and shall 1, 19.76 ENGINEER
The Act creafter Cor	E priority date rual constructi be prosecute nplete applica TNESS my ha	of this per on work s d with received in the nd this	rmit is hall begin isonable di water to	on or before an the propose day of	iarch 10, 1 ore d be completed use shall to July	July 2 ed on or b oe made o	efore Octob n or before 19. 7	er 1, 19.7 October	and shall 1, 19.76 N