

*APPLICATION FOR PERMIT

GERTIFICATE NO. 43836...

To Appropriate the Public Waters of the State of Oregon

	I,	G. B.	Frost		************			
_	350	Highlan	d Place.	John Dav	(Name of app	olicant)		
			/warme acm (,				
State	of	regon			do hereby n	nake application	for a permit	to appropriate the
follow	ing de	scribed p	ublic wate	ers of the Stat	e of Oregon,	SUBJECT TO 1	EXISTING R	GHTS:
	If the	applicant	is a corpo	oration, give d	ate and place	e of incorporation	n	
	••••			•••••			••••••	
	1. Th	e source o	f the prop	osed appropri	ıtion is	Canyon Creel	ς	·····
						•	value or saturd)	
				. 5			•	
	2. Th	e amount	of water ı	vhich the appl	icant intends	to apply to ben	eficial use is .	0.375
cubic ;	feet pe	r second.					·	
**			1.1.1.1	(At water)	w to be used from	Irrigation	ive quantity from e	en)
•	3. In	e use to w	nich the i	vater is to be d	іррнеа із	(Irrigation, power, min	ing, manufacturing,	domestic supplies, etc.)
**********	•••••		••••••					
	4. Th	e point of	diversion	is located .1.9	980 ft	S and 1290 1. or s .))ft <u>E</u> (E. or W.)	from theNM
corner	r of	Sec 24						
		G. B. Frost 350 Highland Place, John Day Corgon do hereby make application for a permit to appropriate the mag described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation I. The source of the proposed appropriation is Ganyon Creek Common of evenum a tribitary of John Day 2. The amount of water which the applicant intends to apply to beneficial use is 0.275 eet per second. 33. The use to which the water is to be applied is Irrigation (trigation power, mining, manufacturing, describe supplied, etc.) 45. The point of diversion is located 1980. If S. and 1290 ft E. from the .NM. of .Ssc. 24. (Section or subdivision) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner) All preferable, give distance and bartic to metter corner All preferable, give distance and bartic to metter corner All preferable, give distance and bartic to metter corner All preferable, give distance and bartic to metter corner All preferable, give distance and bartic to metter corner All preferable, give distance and bartic to metter corner All preferable, give distance and bartic to metter corner All preferable, give distance and bartic to metter corner All preferable and preferable and preferable and preferable and p						
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•		***************************************						
				(If preferable, give	distance and bear	ing to section corner)		
***********	••••••			_		•		•••••••••••••••••••••••••••••••
being '	within	theSW		ive smallest legal sub	odivision)	of Sec	24, , ,	rp. <u>1/.S</u> (N. or s.)
R3]	lE.	, W. M	•	_				
((E. or W.)							
	5. Th	e	(M	ain ditch, canal or pi	pe line)	to de	(Mile	e or feet)
in leng	gth, te	rminating	in the	(Smallest les	ral subdivision)	of Sec	, !	(N. or S.)
						·		
	(E. OF	w.,						
Diver	sion W	orks— p	umn from					
							feet	. length at bottom
					;			
•••••	••••••	Common						
rock and	brush, ti	imber crib, etc	., wasteway ov	er or around dam)		•••••••••••••••••••••••••••••••••••••••		
	, ,	•			(Timbe			
•								
	(c) If	water is	to be pum	ped give gene	ral description	on & np Cent	(Size and type of	electric pump
	10	ft. hea	d water	to be lifte	ed	a) head water is to be 10	fted, etc.)	
			(ans and	25he of autilitie of un	own wo be used, to			
***********	••••••	•	***************				••••••••••	*************************

^{*}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, Oregon.

Canal System or F	•	anah maint -	f against subana mataniallas aba	nged in size stating miles from
	¥			nged in size, stating miles fron
eadgate. At head	gate: width on t	top (at wate	r line)	feet; width on botton
 housand feet.	feet; depth of w	ater	feet; grade	feet fall per on
		miles from l	readgate: width on top (at w	ater line)
	eet; width on bo	ottom	feet; depth o	f water feet
rade				•
			-	in.; size at f
				difference in elevation between
		ft.	Is grade uniform? 105	Estimated capacity
0.5		rrigated or	nlaga of waa	
d. Document	Range	rigatea, or	pace of use	
Township North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1/ ₄ S	31E	24	SW 1 NW 1	1.5
				•
<u> </u>				
•			,	
 :		(If more spe	ce required, attach separate sheet)	I
(a) Cho	racter of soil	Sand	7 loam	
(b) Kir	nd of crops raise	d Garden,	orchard and lawn	•
Power or Mining	-		•	
9. (a) Tot	al amount of po	wer to be d	eveloped	theoretical horsepowe
(b) Qu	antity of water	to be used fo	r power	sec. ft.
(c) Tot	al fall to be util	ized	(Head)	
			;	be developed
	-	_	· · · · · · · · · · · · · · · · · · ·	
(a) C	ch works to be 1	ocated in	1	of Can
			•	of Sec
Tp(No. N. or S.				
//\ T	water to be retu	rned to any	stream?	
(†) Is a		•	(Yes or No)	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municip	al or Domestic Supply—	A CONTRACTOR OF THE STAND		36298
10.	(a) To supply the city of		,	
•••••		populatio	n of	
nd an e:	(Name of) stimated population of			
	(b) If for domestic use state number of for			
.4 °				
	(Answer questions 11, 13,		#6. Jan	
31. 3	Estimated cost of proposed works, \$50	_	•	•
12.	Construction work will begin on or before			•
13 .	Construction work will be completed on or	before	Already completed	<u> </u>
14.	The water will be completely applied to the	proposed	use on or before	
		•	0.06	/
			915/	2
	,		(Signature of applica	nt) /
D.	emarks:		•	•
	inarros.	***************************************	••••••	
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	· ·			
		:		
STATE	OF OREGON, ss.	:		
Cour	nty of Marion,	· •		
. T	his is to certify that I have examined the fo	oregoing (application, together wi	th the accompanyin
maps ar	ed data, and return the same for			
		:		
In	n order to retain its priority, this application	n must;be	returned to the State E	nginee r , with correc
tions on	or before,	19		
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и	ITNESS my hand this day of			19
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				•••••
				STATE ENGINEER
		Bu		

PERMIT

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 exceed							
ream, or	r its equivalent in	case of rotation with	other wate	r users, from .	Canyon	Creek	
The	use to which thi	s water is to be applied	l is	irrigat	ion		
		appropriation shall be			•	· -	
		each acre irrigated					
ion se	ason of each y	ear,	•				
				***************************************	*******************		
			•••••				
•••••		••••••	•••••		•••••	······· .	
•••••			••••••				
	-	reasonable rotation sy			- •	state officer.	
		work shall begin on or				and shall	
		ith reasonable diligenc					
Con	nplete application	of the water to the pro	oposed use	shall be made o	on or before	October 1, 19.75	
WIT	TNESS my hand t	his 30th day	of J.	muary	, 19.73 ————————————————————————————————————		
				en a	N. G. Mi	STATE ENGINEER	
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	יוכ	his instrument was first received in the e of the State Engineer at Salem, Oregon, ie 711 day of	:			S S	
36298	PUBI	received Salem,	.]	r	36298	B S	
36	IIT THE HE ST GON	first re	·	. 197	36	WHEELER FT.	
	PERMIT PRIATE THES OF OREGON	t was f Enginee y of	. ut:	. £	k No.	. .	
Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument we of the State Engine CAM, as A.O.O. o'cl	rned to applicant:	January 30, 1973	ecorded in book No. iits on page	CHRIS nage Basin No.	
Ţ.	APP WA1	his instrue of the Sec. (2, at C.)	i to a	oved:	ecorded in b nits on page	Bass	

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