## \*APPLICATION FOR PERMIT

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

	Oregok	, do hereby	make application for a 1	permit to appropriate the
notna desc		ters of the State of Oregon		
		•		
t) me ai	obuceur a e cost	poration, give date and pla	ce of incorporation	······································
		***************************************		
1. The	source of the pro	posed appropriation is	Abiqua Creek	(reamt)
	*******************************	, a tributary	of Pudding River	<u> </u>
2. The	amount of water	which the applicant intend	is to apply to beneficial	use is
c feet per :	second	.385 CFS		
		water is to be applied is		ty from each)
			(Errigation, power, mining, manu	facturing, domestic supplies, etc.)
		5 20°05 E n is located 1592° ft.	- 2,762	tive
4. The	point of diversio	n is located 1391. ft.	So and 1520 ft. 1	from the News C
er of	Sec. 34 T6S	rle wm.		••••••
		(Besses)	is emparament	
·*	***************************************			······································
	•••••••			
		(If preferable, give distance and be	earing to section corner)	
	(2) there is more th	ten and naint of America, such much b	a described. The reposate short M	
manialia d	5 5 F 4	11114	34	<b>–</b> 6s
-	he SE	(Ofre smallest legal subdivision)	of Sec. 34	, Tp(N. or S.)
1E	W. M., in the c	county ofMarion		•
5. The	Pip <b>eline</b>	(Mealler legal subdivision)	to be 8501	*
_	•	Main ditch, canal or pipe line)	3).	(Miles or feet)
ngth, tern	ninating in the	(Smallest legal subdivision)	of Sec	, Tp
7 22	707 M 41.	a managad laastian bain.	al a	(N. W. B.)
LES	, <b>w. m.,</b> tn	e proposed location being	snown inrougnout on the	accompanying map.
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Œ œ ₩.				
		DESCRIPTION (		
ersion Wo	200	STION IN	of works	<b></b>
ersion Wo	200		of works	—. feet, length at bottom
ersion Wor	Height of dam	<i>CT/ON /N</i> jeet, leng	OF WORKS  CREEK th on top	feet, length at bottom
ersion Wor	Height of dam	<i>CT/ON /N</i> jeet, leng	OF WORKS  CREEK th on top	feet, length at bottom
ersion Wor	Height of dam feet; materia	feet, leng	OF WORKS  CREEK th on top	feet, length at bottom
6. (a)	Height of dam feet; materia	il to be used and character	OF WORKS  CREE  th on top  of construction	(Loose rock, concrete, masonry
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6. (a)	Height of dam feet; materia	feet, leng	OF WORKS  CREE  th on top  of construction	(Loose rock, concrete, masonry
6. (a) i	Height of dam feet; materia ber crib, etc., vesterns scription of head	il to be used and character  over or around dom)  lgate	of construction	(Loose rock, concrete, masonry of openings)
6. (a) i	Height of dam feet; materia ber crib, etc., vesterns scription of head	il to be used and character	of construction	(Loose rock, concrete, masonry of openings)

\*\*Application for parmits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to th Rydroelectric Commission. Bither of the above forms may be secured, without east, tegether with instructions by addressing the State Engineer, Saless Oregon.

47. 4.3.3

	Pipe Line 🗡			
				iged in size, stating miles from
				feet; width on bottom
ousand feet.	feet; depth of w	nter	feet; grade	feet fall per one
(b) At	1	miles from he	adgate: width on top (at wa	ter line)
	feet; width on bo	ottom	feet; depth of	water feet;
ade	feet fall	per one thous	and feet.	
			,	in.; size at ft.
			•	difference in elevation between
				Estimated capacity,
•	-	jt. 18	grade uniform?	Battinates capacity,
8. Locatio	sec.ft. on of area to be i	rrigated, or pl	ace of use	
Township	Range		Forty-sere Tract	Number Acres To Be Irrigated
North or South	S. or W. of Willemotte Moridian	Section	Forty-Rie Irac	
6S	. 1E	34	NB4 of Svi4	1 1 J. 3 2
6S	18	34	SE <sup>1</sup> / <sub>4</sub> Of NW <sup>1</sup> / <sub>4</sub>	86. 8º tur
<b>6</b> S	1E	<b>3</b> lı	Swil Of NE	6K. 19°
				TOTAL 30°
,			v v	
				-
		(T/ more med	e required, attach separate sheet)	
(a) C	Character of soil .		24.	
(b) F	Kind of crops rais	ed P	STURE - R	ON CROP
Power or Minis				
9. (a) T	Total amount of p	ower to be de	veloped	theoretical horsepower.
(b) (	Quantity of water	to be used for	r power	sec. ft.
(c) 1	Total fall to be ut	ilized	(Head) feet.	
				o be developed
	•			
(a)	Such wasks to be			
				of Sec
	, R			
			stream?(Yes or No)	
(g)	If so, name strea	m and locate	point of return	
		, Sec	, Тр	, R, W. M.
(h)	The use to which	power is to b	e applied is	······································
(i)	The nature of th	e mines to be	served	

lunícip	al or Domestic Supply—	29714
<b></b>	(a) To supply the city of	
	County, having a present population of	
والمراجعة	de 19	
g .		
* * 5	(b) If for dominate use state number of families to be supplied.	
K ser Or Sector	(Annual Specifics II, 43, 14, and 14 in all enses)	
	Estimated cost of proposed works, #	45 - <b>9</b>
12.	Construction work will begin on or before Language 196	045
	Construction work will be completed on or before	- of 1965
14.	The water will be completely applied to the proposed use on or bef	ore Full of 1966
	sa & Imalde	Dunga
	(News	that of applicant)
	Commence of a special which is R CC of	hains South of the
R	Remarks: Commencing at a point which is 8.55 converted at a point which is 8.55 converted at 256 acre tract	of land Remistered
	by W. L. Dunagan and Lucy Dunagan, hi day of October, 1910 and recorded in	Marion County, Record
	for Certificates of Title Volume 1. F South 16.80 chains; thence South 560	olium 81; thence
	thence South 59 22 West 9.75 chains Abique Greek; thence meandering said	to the center of
••••••	West 6.70 chains; thence North 67 We	st 4.00 chains; then
***********	North 370 West 3.60 chains; thence le	aving said Creek
************	North 56° 13' East 66.10 chains to the and situated in Section 34. Township East of the Willamette Meridian in Ha	e place of beginning, 6. South, Range 1
***************************************		rion County, State
	of Oregon.	
		·
		·
***************************************		
•		
STAT	E OF OREGON, )	
	unty of Marion,	
	This is to certify that I have examined the foregoing application, t	agether with the accompanying
	· ·	•
maps	and data, and return the same for	
	In order to retain its priority, this application must be returned to	the State Engineer, with correc-
tions	on or before, 19,	
	WITNESS my hand this day of	10
	TITIESS my name this	
		STATE ENGINEER

## STATE OF OREGON.

Br Ometer

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:

	right herein gra					
	not exceed					nion from the
				•		
The	use to which this	water is to be a	oplied isir	rigation		
<del>~</del>	or irrigation, this e		······································			
	its equivalent for				•	
of not t	o exceed 22 ac	re feet per a	cre for eac	h acre irriga	ted during the	irrigation
season (	of each year,	•			•	·····
***************************************						
•••••			······	·		
		·····				
••••••	······	······································		•••••••••••••••••••••••••••••••••••••••	••••••	
	be subject to such					
	e priority date of t				• •	••
	ual construction i	-				
thereafter	be prosecuted w	ith reasonable di	ligence and be	completed on or	before October 1,	19 66
	mplete application				-	ber 1, 19 67
WI	TNESS my hand t	his 28th	day of	August	, 19.64	10
			·········	chio	l-whiel	ATE ENGINEER
		n the egon,			8	1 2
<i>*</i>	BLIC E	ved in	ž.		14	page 38%
39974 29744	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	recei t Sale 2,C.	7	1964	297.14	рад
22	PERMIT DPRIATE THI RS OF THE S OF OREGON	s first seer a	3	August 28, 1964		
n No.	ERI	ıt wa Engir ıy of .	o'clo ant:	gust	ok No S L.	۱۷ 。
Application No.  Permit No.	PROP TERS OI	rumen State 1/h. da	2,4/5	Ą	in bo kage	sin N
Application No. 37974 Permit No. 29744	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 1814.	1964, at 10:45 o'clock. A. M. Returned to applicant:	ěđ:	Recorded in book No Permits on page CHRIS L. M	Free (S 62
	Ϋ́	This fice o	The state of the s	Approved:	Rec	raina

State Printing 88137