

## APPLICATION FOR PERMIT

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

I,Ivan Visl	Y (Name of	f applicant)				
Amity. Oregon	g address)		······,			
te ofOregon	, do hereb	y make application for a p	ermit to appropriate the			
lowing described public	waters of the State of Oreg	on, SUBJECT TO EXISTI	NG RIGHTS:			
If the applicant is a corporation, give date and place of incorporation						
1. The source of the	proposed applipriation is	Luckismate River	neem)			
	•	ry of Willamette				
2. The amount of we	ster which the applicant inte	nds to apply to beneficial ı	ıse is			
bic feet per second	(If water is to be used f	rom more than one source, give quanti	ry from each)			
••3. The use to which	the water is to be applied is					
4. The point of dive	rsion is located£ຄົນດ ft	. loute and 1600 ft.	from the P.W.			
mer of E Butler D.	L.C. # 68 in T. 9 S. R	. 4 . of the dillamet	morw.) Ster Peridian in			
	(Section Second pt, of Diversion					
WWX.AMMATT.T.Y.HPXWY.		T				
ing within the	ore then one point of diversion, each must N. 2. Of L	of Sec34	Tp			
5. The Pipe	(Main ditch, canal or pipe line)	to be <u>5200</u>	feet			
length, terminating in t	(Smallest legal subdivisie	of Sec. 27	7p. 9 S.			
	(Smallest legal subdivision)., the proposed location bein					
(E. or W.)						
iversion Works—	DESCRIPTION	OF WORKS				
6. (a) Height of da	m None feet, le	ngth on top	feet, length at bottom			
feet; ma	terial to be used and characte	er of construction	(Loose rock, concrete, masonry,			
			( Constant of the contract of			
(b) Description of	headgate					
(2) 22239	(1	Fimber, concrete, etc., number and size	of openings)			
(a) If enster is to be	numned aine seneral deser	intion 2- 50 H. P. Cent	rifugal 1- 25 H. F.			
•	e pumped give general descr					
	a se induction motors     Size and type of engine or motor to be us	od, total head water is to be lifted, etc.	induction motor			
	· · · · · · · · · · · · · · · · · · ·					

<sup>\*</sup>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 Eydroelectric Commission. Either of the above forms may be sourced, without cost, together with instructions by addressing the State Engineer, Salem

anal System or P	•			
7. (a) Give	dimensions at a	each point of c	anal where materially chan	ged in size, stating miles fro
eadgate. At head	gate: width on 1	top (at water l	ine)	feet; width on botto
iousand feet.		•		feet fall per o
(b) At		miles from he	adgate: width on top (at wat	ter line)
f	eet; width on bo	ottom	feet; depth of	water fee
rade	feet fall	per one thous	and feet.	
(c) Length	of pipe, 8200	) ft.;	size at intake,"	in.; size at 5200
rom intake	3" in.;	size at place o	f use3" in.; d	lifference in elevation betwe
ntake and place o	of use. 75	ft. Is	grade uniform?	Estimated capaci
2.1	sec. ft.		ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemotte Moridian			
		]		ı
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N. d. of N.	E as proj	ected diship	n de dair De re e da e da dali De le De	- 30 - 55.)
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3- 3- 01 ha	nia . 26.3 DTO.	LUBEL ALVILL	to the second of	- 3e - 12 - 3 - 32 - 5 - 38 - 17 - 3 - 32 - 5
S. E. of K.	d. as proj	ected within	n R. Gather D. D. v. 7 n R. Hall D. L. J. v.	-58 t.j v.
S. B. COLD.	ം മെയ്യു കാരി	ecsed vishi Leated withi	n 2. o dave 2. 2. 3.	
of a	. as ors.	ecsea simil	ي في فيد فيد الأكتميية الوك ولا	20 -11-2 -0-
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ತ. ೨. ೣ ೧೯೮.	we diga buo	jected within	r. ಸ. ಸಿಸಿಕ್ ಶ. ಎ. ಕಿನ	
			•	
	+			
			required, attach separate sheet)	
	•			
(b) Kir	id of crops raise	d Berrie	es and corn	
Power or Mining	Purposes—			
9. (a) Tot	al amount of po	wer to be dev	eloped	theoretical horsepor
(b) <b>Q</b> u	antity of water	to be used for 1	power	sec. ft.
			•	•
			(Head)	L. Janalanad
(a) Th	e nature o <b>j tne</b> 1	works by mean	•	be developed
/-\ @	-L		······································	
				of Sec.
Tp(No. N. or S.				•
/ *** *			ream?(Yes or No)	

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

(i) The nature of the mines to be served

## STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, S

				ter which can			
l shall not exceed	2.1	cubic feet p	per second m	easured at the	point of divers	ion from the	
eam, or its equivalent in case of rotation with other water users, from Luckiamute River							
The use to whic	h this water i			lgation			
			······································				
If for irrigation	, this appropr	iation shall be	limited to	1/80th	of one	cubic foot per	
If for irrigation, ond or its equivalet I not to exceed	nt for each ac 2½ acre fe	re irrigated eet per acre	of or each	acre irrigat	ed during th	e irrigation	
eason of each y							
		•		<u></u>			
	······································						
				·····			
		11	evetem as mi	y be ordered by	y the proper sto	te officer.	
nd shall be subject	to such reason	nable tolation	system as ma	June 24, 1	964		
The priority d	ate of this pe	rmit is		June 24, 1	964		
The priority d	ate of this per uction work s	rmit isshall begin on	or before	June 24, 1	964 1965	and shall	
The priority d  Actual constru	ate of this per uction work s uted with rec	rmit is shall begin on asonable dilige	or before ence and be c	June 24, 1' October 12, ompleted on or shall be made	1965 before October on or before Oc	and shall  1, 19 66.  tober 1, 19 67	
The priority d  Actual construint  hereafter be prosec	ate of this per action work s uted with red lication of the	rmit is shall begin on asonable dilige e water to the	or before ence and be c	June 24, 1' October 12, ompleted on or shall be made	964 1965 before October	and shall  1, 19 66.  tober 1, 19 67	
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