

*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

	oute 2 Dayton, Ore	(Plane of applicant))	
	(Mailing address)		***************************************	***************************************
State ofQ	ragon	, do hereby make	application for	a permit to approp <mark>ri</mark> ate th
following des	eribed public waters of	the State of Oregon, SUL	BJECT TO EXIS	TING RIGHTS:
If the a	applicant is a corporation	s, give date and place of	incorporation	en e
1. The	source of the proposed a	ppropriation is Luck		of stream)
•••••		, a tributary of		· · · · · · · · · · · · · · · · · · ·
2. The	amount of water which t	the applicant intends to a	pply to beneficia	l use is
		er acre for 30 acres (If water is to be used from more ti	or 3/8 CFS	
**3. The	use to which the water i	s to be applied is Irrie	ation	nufacturing, domestic supplies, etc.)
		*·····		e e e e e e e e
4. The	point of diversion is loca	ated .1287 fts	and396ft.	from the W
corner of N	B 2 Sec. 24 T98 R	(N. or S.) 5 W W M (Section or subdivise	•	
*********************		(Section or subdivis	sion)	`

•••••••••••••••••••••••••••••••••••••••	(If prefe	rable, give distance and bearing to s	ection outre:	
***************************************	(If there is more than one point	of diversion, each must be described	d. <i>Use senstate shect ti</i>	TIBORES AND
being within t	the		of Sec.	Tp. 9.3
R. 5 W	, W. M., in the county of			N +81
5. The	Springler Arre ma	anal or pipe line)	to be	720'
in length, tern	ninating in the S # 4 0		of Sec. 24	Miles er feet)
R 5 W		ed location being shown t	hroughout on th	(North Sa
(E. OF W.)				in the second participation of
		DESCRIPTION OF WO	RKS	
Diversion Wor	·ks			
6. (a) H	Height of dam	feet, length on to	p_{p} .	feet, length at bottom
	feet; material to be us	sed and character of const	ruction	Loose rock, concrete, masonry,
ock and brush, timbe	er crib, etc., wasteway over or arour	nd dam)		, m
(b) Desc	cription of headgate	·		
	***	(Timber, concret	le, etc., number and size	e of openings)
(c) If m	ater is to be pumped give		Unistermined	. Will was
	pump and motor if e			type of pump. The first, will use gas.

**Application for permits to appropriate water for the generation of electricity, with the exception of more palling may be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with mistrational by addressing the state beginner. Salem,

^{*}A different form of application is provided where storage works are contemplated

adoubs. At hous	laste: eoláth on to	e fat water lis	w)	feet; width on botton
	•			feet fall per on
ousend feet.				
		_		water line)
***************************************	feet; width on bot	tom	feet; depth	of waterfee
rade	feet fall p	per one thousa	nd feet.	
(c) Length	of pipe, 1600 t	ft.; si	ze at intake,	in.; size at
nom inteke 48	in · ei	ize at place of	use 4* in	ı.; difference in elevation betwee
				es Estimated capacit
		Jt. 18 (grade antijorni:	
0.75	sec. ft.			
8. Location				Number Acres To Be Irrigated
Township	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	
9 S	5 V	24	NE & NW &	2 ·
9 s	5W	24	SE & MW &	. 9
9 S	5W	24	SN & No &	19
1654, ir beginnir East 26	T. 9S.; R. 5 ng at the South	west corner ence North	Will. Mer. in Polk of said Chamberla 77.29 to where it i	in DIC; and running there in the mest line of
1654, ir beginnir East 26	T. 9S.; R. 5 ng at the South O chains. the thence South	west corner ence North	Will. Mer. in Polk of said Chamberla 77.29 to where it i	in DIC; and running thing
beginnir East 26 said DLC	T. 9S.; R. 5 ng at the South O chains. the thence South	west corner ence North	Will. Mer. in Polk of said Chamberla 77.29 to where it i	in DIC; and running the room the rest line of
beginnir East 26 said DLC	T. 9S.; R. 5 ng at the South O chains. the thence South	ww of the nwest corner ence North	Will. Mer. in Polk of said Chamberla 77.29 to where it i	in DIC; and running the room intersects the West line of
beginnir East 26 said DLC	T. 9S.; R. 5 ng at the South O chains. the thence South	ww of the nwest corner ence North	Will. Mer. in Polk of said Chamberla 77.29 to where it i	in DIC; and running the room intersects the West line of
beginnir East 26 said DLC	T. 9S.; R. 5 ng at the South O chains. the thence South	wof the nwest corner enge North h on the We	Will. Mer. in Polk of said Chamberla 77.29 to where it i	in DIC; and running the room intersects the West line of
beginning Bast 26 said DLC beginning	T. 9S.; R. 5 ng at the South O chains. the thence South	wof the nwest corner enge North h on the We	will. Mer. in Polk r of said Chamberla 7.29 to where it i at boundary line of	in DIC; and running the notes the meters of the rest line of
beginning beginn	T. 95.; R. 5. In at the South Contains. the	of the nwest corner was not the more North to the West corner was a second to the west corner	will. Mer. in Polk r of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet)	in DIC; and running the room intersects the West line of
l654, ir beginnir East 26 said DLC beginnir (a) Chard (b) Kind	of crops raised P	of the nwest corner was not the more North to the West corner was a second to the west corner	will. Mer. in Polk r of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet)	in DIC; and running the room intersects the West line of
logianir beginnir East 26 said DLC beginnir (a) Charc (b) Kind	of crops raised P	of the nwest corner need North to the West corner need North to the West corner need to the west need to the corner need to the	will. Mer. in Polk r of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet)	in DIC; and running the remarks the Kest line of said DLC to the place of
(a) Chara (b) Kind Power or Minin 9. (a) To	of crops raised P g Purposes— pat the South state of soil g Purposes— patal amount of pos	of the nwest cornered North on the West on the West of the nwest cornered North on the West of the North of t	will. Mer. in Polk r of said Chamberla 77.29 to where it i at boundary line of equired, attach separate sheet) am	in DIC; and running the remarks the Kest line of said DLC to the place of
(a) Chara (b) Kind Power or Mining (b) Qu	of crops raised Potal amount of potal amount of water t	Of the nwest corner once North to he we wer to be developed for the nwest corner of th	will. Mer. in Polk of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet) am	theoretical horseport. sec. ft.
(a) Charce (b) Kind Power or Mining (b) Quantity (c) To	of crops raised Portal amount of portal fall to be utilized.	Of the nwest corner once North to he we were to be developed to be used for tized	will. Mer. in Polk of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet) am eloped power (Head)	theretical horseport. sec. ft. et.
(a) Charce (b) Kind Power or Mining (b) Quantity (c) To	of crops raised Portal amount of portal fall to be utilized.	Of the nwest corner once North to he we were to be developed to be used for tized	will. Mer. in Polk of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet) am	theretical horseper. sec. ft.
(a) Chara (b) Kind Power or Minin (c) To (d) To	of crops raised Portal amount of portal fall to be utilishe nature of the united to the united points.	It more space a lty clay lo asture wer to be developed by mean	will. Mer. in Polk of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet) am eloped power (Head)	therretical horseporture sec. ft. et. to be developed
(a) Chara (b) Kind Power or Minin (c) To (d) Ti (e) Si	of crops raised Portal amount of portal fall to be utilishe nature of the under the under the works to be local works.	It more space a lty clay lo asture wer to be developed by mean a located in	will. Mer. in Polk of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet) am eloped power (Head) s of which the power is	theretical horseper. sec. ft.
(a) Chara (b) Kind Power or Minin (c) To (d) Ti (e) Si Tp.	of crops raised Portal amount of portal fall to be utilishe nature of the utilishe nature of the utilishe works to be lower.	Orw.) The more space relatively clay located in the wear to be developed for the cated in the c	will. Mer. in Polk of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet) am eloped power (Head) s of which the power is (Legal subdivision)	theretical horseponers. the sect of the place of the sect of
(a) Chara (b) Kind Power or Minin (c) To (d) Ti (e) Si Tp.	of crops raised Portal amount of portal fall to be utilishe nature of the utilishe nature of the utilishe works to be lower.	Orw.) The more space relatively clay located in the wear to be developed for the cated in the c	will. Mer. in Polk of said Chamberla 7.29 to where it i at boundary line of equired, attach separate sheet) am eloped power (Head) s of which the power is	theoretical horsepers. the developed

(i) The nature of the mines to be served

, Sec.

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

, **T**p.

21176

OREGOR.

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 gr				•						
and shall not exceed											
stream, or its equivalent in case of rotation with other water users, from Luckiamute River											
The	use to which th							D	· ••• • • • • •		
			4	· · · · · · · · · · · · · · · · · · ·				••••• · · · · ·			
14 4	or irrigation, thi	a annonnoi	ntion ch	all he lis	mited to	1	/80		ef or	ne cubic	foot per
	or its equiva										
	on of not to										
irrigat	ien season o	f each y	ear,	*************	 	••••••					
				•••••		•••••					
						•••••					
						•			•		
••••••				••••		*************		• • • • • • • • • • • • • • • • • • • •			
	be subject to su								рторет з	tate off	icer.
The	e priority date o	f this pern	nit is			March]	13, 19	952	 20 1053		
Ac	tual constructio	n work sho	ıll begir	on or	before			mie)	30, 19 53		and shall
•	r be prosecuted					completed	l on or	befo	re .		
	r.1, 1954										
	mplete applicat	ion of the	water to	the pr	oposed 1	ise shall b	e made	e on o	r before		
	r 1, 1955		2044	······································			tuna		40 50	,	
W	ITNESS my han	d this	30th	. day	of /	ann kar Kale	June		. 19 54	•	·-
	mits for power develo								nd 7 chapter	STATE	ENGINEER
Pen	mits for power develo	pment are sub;	ect to the	payment or	annuar re	es as provided	m æca		ic z ciarpiic		
											·
1	į	9	on,	•					of	# /	
	10		Oreg	· •						GINE	851
2.4	UBL	70.	lem,	S &		•			မ	NI THE	Page
26954	F HE F STA	District No.	at Sa	Marc		: e d:		C)	72	STRICKLIN	ď.
9	SRMFT STATE THE PUBLIC OF THE STATE OREGON	Dist	neer			eceiv		195	J	्रे . ; .	Ň
No.	PERM PRIATE RS OF TH OF OREC		n Engi	day of L	ant:	ion r		30,	ok N	•	oʻ.
Application No. Permit No.	PER APPROPRIA WATERS OF OF OF	ision No. District No.	office of the State Engineer at Salem, Oregon,	. 4	Returned to applicant.	Corrected application received:		June 30, 1952	Recorded in book No.	JHA.	Drainage Basin No. Fees Paid ノろ, o o
Application Permit No.	APP WAT	No.	the S	V =	d to a	d ap	å:	ر -	rded on p		re Ba id /e
A	TO	Division No.	fo as	on the 13 1927, at	urne	recte.	Approved:		Reco mits	,	Drainage Basin } Fees Paid /5, O
		Div	offi	194	Ret	Cor	Api		Per	i g	Dri