PAPPLICATION FOR PERSONS

To Appropriate the Public Waters of the State of Oregon

L,	
Rie h. Ber 1300, Resent	
of Cooper	, do hereby make application for a permit to appropriate the
wing described public waters of th	he State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation,	, give date and place of incorporation
1. The source of the proposed ag	ppropriation is
	, a tributary of Leckingless Creek
2. The amount of water which t	the applicant intends to apply to beneficial use isQ
ic feet per second	(If weter is to be used from more than one source, give quantity from each)
**3. The use to which the water i	is to be applied is
4. The point of diversion is loc	cated ft and ft from the
	The state of the s
rner of partable Between pain	(Section or subdivision)
#56 And H 19º15! W. 2095.Q!	from The same point.
	-
(If pa	referable, give distance and bearing to section corner)
· · ·	about (f necessary)
(If there is more than one peing within the SEL SEC.25.)	count of diversion, each must be described. Use separate sheet if necessary) Let The The Sec. 36. of Sec. , Tp. 27. S. (N. or S.)
(If there is more than one peing within the SEL SEC.25.)	count of diversion, each must be described. Use separate sheet if necessary) Let The The Sec. 36. of Sec. , Tp. 27. S. (N. or S.)
eing within the SE SE SEC.25 (Give sm.) W. M., in the county	point of diversion, each must be described. Use separate sheet if necessary) & The Int. Sec. 36. of Sec. , Tp. 27. S. (N. or S.) wallest legal subdivision) y of Denglas to be 4008
eing within the SE SE SEC.25 (Give sm.) W. M., in the county	point of diversion, each must be described. Use separate sheet if necessary) & The Int. Sec. 36. of Sec. , Tp. 27. S. (N. or S.) wallest legal subdivision) y of Denglas to be 4008
eing within the SEL SEC.25. (Give sm.) 5. The pipeline or Hose (Main din length, terminating in the SEL.	point of diversion, each must be described. Use separate sheet if necessary) & The Hist MB Sec. 36. of Sec. , Tp
eing within the SEL SEC 25 (Give sm.) 5. The pipeline or Hose (Main diese than one page 1) (R. or W.) 5. The pipeline or Hose (Main diese than one page 1) (Main diese than one page 1) (Main diese than one page 2) (Main diese than one page 2) (All there is more than one page 2) (Give sm.) (All there is more than one page 2) (Give sm.) (All there is more than one page 2) (Give sm.) (All there is more than one page 2) (Give sm.) (R. or W.) (B. or W.) (Main diese 2)	boint of diversion, each must be described. Use separate sheet if necessary) & The Int. 188 Sec. 36. of Sec. , Tp. 27. S. (N. or S.) alliest legal subdivision)
eing within the SEL SEC.25. (Give sm.) 5. The pipeline or Hose (Main din length, terminating in the SEL.	boint of diversion, each must be described. Use separate sheet if necessary) Letter for the separate sheet if
eing within the SEL SEC SEC. (Give sm. (Give sm.) 5. The pipeline or Hose (Main at n length, terminating in the SEL SEC. SEL SEC. 25. (Give sm.) 5. The pipeline or Hose (Main at n length, terminating in the SEL	point of diversion, each must be described. Use separate sheet if necessary) Letter Inc. 127. S. (N. or S.) alliest legal subdivision) to be 1003 to be 16003 (Riles or feet) (Smallest legal subdivision) oposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
eing within the SEL SEC SEC. (Give sm. (Give sm.) 5. The pipeline or Hose (Main at n length, terminating in the SEL SEC. SEL SEC. 25. (Give sm.) 5. The pipeline or Hose (Main at n length, terminating in the SEL	point of diversion, each must be described. Use separate sheet if necessary) Letter Inc. 127. S. (N. or S.) alliest legal subdivision) to be 1003 to be 16003 (Riles or feet) (Smallest legal subdivision) oposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
eing within the SEL SEC.25. (Give sent) 5. The pipeline or Hose (Main die no length, terminating in the SEL SEC.25. (B. or W.) W. M., in the county (Main die no length, terminating in the SEL	boint of diversion, each must be described. Use separate sheet if necessary) Letter Inc. 127. S. (N. or S.) Letter legal subdivision) to be 1003 (Miles or feet) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Description of Works) feet, length on top feet, length at botter.
eing within the SEL SEC.25. (Give sent) 5. The pipeline or Hose (Main die no length, terminating in the SEL SEC.25. (B. or W.) W. M., in the county (Main die no length, terminating in the SEL	point of diversion, each must be described. Use separate sheet if necessary) Letter Inc. 127. S. (N. or S.) alliest legal subdivision) to be 1003 to be 16003 (Riles or feet) (Smallest legal subdivision) oposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
eing within the SEL SEC.25. (Give sent (Giv	point of diversion, each must be described. Use separate sheet if necessary) Let the separate sheet if nece
eing within the SEL SEC.25. (Give sent (Giv	point of diversion, each must be described. Use separate sheet if necessary) & The No. 188 Sec. 36. of Sec. , Tp. 27. S. (N. or S.) y of
eing within the SEL SEC.25. (Give sent) 5. The plane of Hose (Main die no length, terminating in the SEL SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC.	point of diversion, each must be described. Use separate sheet if necessary) & The Inc. Sec. 36. of Sec. , Tp
eing within the SEL SEC.25. (Give sent) 5. The plane of Hose (Main die no length, terminating in the SEL SEC. SEC. SEC. SEC. SEC. SEC. SEC. SEC.	point of diversion, each must be described. Use separate sheet if necessary) Let the separate sheet if nece

^{*}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 *Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity. With the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity. Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

The *Application for permits to appropriate water for the generation of electricity.

al System or I	•			
		•	-	iged in size, stating miles from
adgate. At head	igate: width on	top (at water li	ne)	feet; width on botton
ousand feet.	•		· · · ·	ter line)
				water feet
_		ll per one thousa		
(c) Length	of pipe,	G t.; si	ze at intake, 11 m	in.; size atf
om intake	in.	; size at place of	use in.; (liff erence in elevation between
take and place	of use, 151	ft. Is	grade uniform?	Estimated capacity
8. Locatio	sec.ft. n of area to be	irrigated, or plac	ce of use	DIC #56
Township North or South	Range S. er W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
278	74	25	- SEL SEL	0,3
			Sid Sid	2.5
*	*	36	nd ne	4.9
			•	
	neten	DESCRIPTION		
· · · · · · · · · · · · · · · · · · ·			cribed percel.	
Themos So	iden Reed; idening seid i 19/16 2946: 1	leed W 82º35'	L' 1474 to a point en	n the east side of said
Thence V al	long the sou	h 11ne 14521	to place of beginning	
		(If more space re	rquired, attach separate sheet)	
(a) Ch	aracter of soil	Clay Loss	•	
(b) Ki	ind of crops rais	ed Grates	1 + Founda	
Power or Minin	g Purposes—			
9. (a) To	otal amount of 1	power to be deve	loped	theoretical horsepowe
(b) Q1	uantity of water	r to be used for p	ower	sec. ft.
(c) To	otal fall to be u	tilized	feet.	
				be developed
•				
(e) St	ıch works to be	located in	· ·	of Sec
Tp	, R	, W. M	(Legal subdivision)	
	- ' '	o. E. or W.) turned to any str		
				, R, W, W
	•			······································
(i) T	he nature of the	e mines to be seri	ved	

STATE OF OREGON,

County of Merica,

This is to certify that I have anomined the foregoing application and do hereby grant the same, IUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right	herein granteš	HTS and the following is limited to the amou cubic feet per s	mt of water	which can b	applied to			
stream, or its eq	uivalent in cas	e of rotation with other	er water waer	s, from	rata benac			
The use to		ster is to be applied is .						
If for irric	ation, this app	ropriation shall be lim	ited to	1/80	of on	e cubic fo		
		t per acre for sa						
season of eac	h year.						••••••	
					***************************************	·····	·············	,
					••••••			
•••••						••••	· • • • • • • • • • • • • • • • • • • •	
		easonable rotation syst		e ordered by	the proper s	tate office	er.	
		s permit isApril.		net 21, 19		a7	nd shal	 II
		reasonable diligence						
		f the water to the prop	_		or before C	october 1,	19 56	!. .
WITNE	SS my hand th	is <u>215t</u> day o	f Augus Colie	wie	1 / June	STATE EN	W.	
Application No. 2830/ Permit No. 2225/	TERIVILI 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 9th day of April M.	Returned to applicant:	Approved: Au gus t 21s 1953	Recorded in book No. 57 of Permits on page	CHAS. E. STRICKLIN STATE ENGINEER	9/	State Printing 80000