APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, L.C. Wampler
of Rout 6 P.OBox 201 Salem, Oregon.
State of, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
Publishing described public waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation Trivate —
1. The source of the proposed appropriation is Wampler Spring and natural
1. The source of the proposed appropriation is Wampler Spring and natural (Name of street) Charitage of Aspin Mt. (Harriman Mt), a tributary of Sinks en my land.
2. The amount of water which the applicant intends to apply to beneficial use is Voriable See Remarks. cubic feet per second.
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is Lyreaning, manufacturing, domestic supplies, etc.)
along the entire length of my interce,
4. The point of diversion is located ft and ft ft from the
4. The point of diversion is located of the and and fit from the or drain) after as in dicated on Mayor. attrached in the wamples corner of 13 located South 2900 feet and 780 feet west of spring 13 located South 2900 feet and 780 feet west of the NECor. of See \$ 25 T. 36 S.R. G.E.W.M. in Mamoth. Co. C.
corner of 15 located South 2900 flet and 780 feet west of
the NECT of Sec 1 25 T. 36 S.R. G.E.W.M in Wamath. Co.C.
Interceptor (drainage) ditch is located in the central part of the
SE# of NE"; -NE" SE". Sec. 25 T36 SEG F.W.M. (If preferable, give distance and bearing to section corner)
The Wampler Spring
being within the NE 4 SE4 of SE4 of Sec. 25, Tp. 36
(Give smallest legal subdivision) (N. or S.)
(Give smallest legal subdivision) (S. or S.) (N. or S.)
(E. or W.) 5. The Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Miles or feet) (Miles or feet) (Smallest legal subdivision) (N. or S.)
(Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the (Turnout) NE dSE of Sec. 25, Tp. 36 (N. or S.)
R. $G_{(E,\sigma,W)}$, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonix,
CLOOSE TOEK, CERTIFICE, HILBORRY,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 16 dia Calco (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description Gravity. (Size and type of jump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}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. 5.53 4M

Canal System or	-		•	
7. (a) Gir	ve dimensions at	each point	of canal where materially c	hanged in size, stating miles
from headgate.	At headgate: w	idth on top	(at water line) 12 to 30	feet; width on bottom
monsuma jeet.			head gate: width on top (a	feet fall per one
			•	of water feet;
grade				, -
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.; si	ize at place o	of usein.; dif	ference in clevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft. on of area to be in	rrigated, or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 South	6 Fast	25	SE " of NE"	17.1
'1		•	NE 4 of SE"	10.0
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			<u> </u>	
	 	· · · · · · · · · · · · · · · · · · ·		
		(If more space	required, attach separate sheet)	
	aracter of soil			
(b) Ki	ind of crops rais	sed Rotote	ed - (Oats + Barley o	and grasses
Power or Minin	-			
	•		•	theoretical horsepower.
•			for power	
(c) To	otal fall to be util	lized	(Head)	
(d) Ti	he nature of the	works by m	cans of which the power is t	o be developed
(e) Su	ich works to be l	ocated in	(Legal subdivision)	of Sec ,
Tp. (No. N. or S.)			·	
			(Yes or No) boint of return	
		_	, Τ p(No. N. or S.)	
(h) T	he use to which	power is to F	(No. N. or S.)	(No. E. or W.)
			served	
{ 6 7 1 8	ic number of the t	es to or s		

and when I constructed the interceptor cond I opened up a spring and have used the water on my land ever since. The draining o water from Aspin (Mt Harriman) has always drained onto my land and since I reclaimed this area There used the entire flow of the combined applied for water during the time May 1- Oct. I cook year The How would average May 3/2 dec ft. June 2/2 Ser. ft, July, aug Sept. 1/2 Ser. ft. My method of application thus for is to close the north end of the Canat at the bridge and divert from the same of the Hood sete (see sketch). I propose to top the conal at 2 or more other points olong the conol Signed by L.C. Wampler

STATE OF OREGON County of Marion.

This is to certify that I have examined the foregoing application, together 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 corrections on or before.

WITNESS my hand this

PERMIT

STATE OF OREGON, Ss. 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 gras	nted is limited to the	amount of	water which c				
•		0.339 cubic feet p t in case of rotation t						
TI	he use to which t	his water is to be app	lied is 1x	rigation			······································	
If fo	or irrigation, thi	s appropriation shall	be limited					
		each acre irrigated.						
	each year,	1 1000 per acto tor				-		

						# .		

and shall	be subject to such	li reasonable rotation	system as 1	nay be ordered	l by the prof	er state	officer.	
		f this permit is						
		work shall begin on vith reasonable dilige						
Com	plete application	of the water to the p	roposed us	se shall be mad	de on or bej	iore Oc	tober 1,	
	TNESS my han		v of Feb			.55		
V	1 WESS my nan	a mis		Time.	A Vise	. 144		
				. ,	Š	TATE ENC	INEEK	
Application No. 29406 Permit No. 23/60	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 18 th day of August, 19.54, at 10.50 o'clock	Return to applicant:	Approved: February 21, 1955	Recorded in book No. 60 of Permits on page 23160	LEAIS A. STANLEY STATE ENGINEER	Drainage Basin No	15 to 15 00