APPLACATION FOR PRINCIP

talografia i kaj ĝis diamenten ku pak sub upag 🚾 🤼

To Appropriate the Public Waters of the State of Oregon

	worth ST. Popeland.
State of OBEGON de her	eby make application for a permit to appropriate the
following described public waters of the State of Ore	egon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	
e, and opposite to a corporation, good uses used	pace of incorporation
1. The source of the proposed appropriation is, a tribut	LINKAME J SCHOOL M & Bos AV
2. The amount of water which the applicant int	tanda da amala da barrella da
	renas to apply to beneficial use is
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 i	(Irrigation, power, mining, manufacturing, demostic supplies, etc.)
4. The point of diversion is located	Reservan Lucated
7	clicus
Print of Diversion Nerth	ion or subdivision) of Neston Filem the Su
7/1486 33 7/148	1011/an Achel
Decild Ilx Section 14.	TIS, RISUU.M. Thomas 200)
s Afferimate Location	•
(If preferable, give distance an	d bearing to section corner)
(If there is more than one point of diversion, each mu	st be described. Use separate sheet if necessary)
being within the Give smallest legal subdivision)	of Sec. 14 , Tp. 5 3 ,
R. $11.14.14$, W. M., in the county of 11.14	+ Ng Cax
5. The	to be
in length, terminating in the(Smallest legal subdivision	· · · · · · · ·
R, W. M., the proposed location bein	ng shown throughout on the accompanying map.
DESCRIPTION	N OF WORKS
Diversion Works Cotes To her De	Best Files Back Alan with and
6. (a) Height of dam feet, le	ength on top feet, length at bottom
feet: material to be used and charact	ar of construction
Allined by Sin	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	er of construction (Loose rock, concrete, masonry,
(b) Description of headgate	Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descr	iption Design
	INUE AND EVEN OF SHIPMS
	to bally

^{*}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, 3-83-43M

And the second s

2248				•
_	Pipe Line o directations at		and takers materially change	d in clas, stating miles from
dgate. At head	igate: width on (lop (at water i	(ne)	feet; width on bottom
usand feet.			adgete: width on top (at water	
·		-	foet; depth of w	
ıde	feet fall	per one thous	and feet.	
(c) Lengti	h of pipe,	ft.;	size at intake,	in.; size at ft.
m intake	in.;	size at place o	f use in.; dif	ference in elevation between
ake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.	rrigated or al	ace of use	
Township	Range	Gertien	Porty-acre Treat	Number Agree To Be Brigated
North or South	Willemette Meridian			,
<u> </u>	M/N	15/	S-W NW	A She including
	Descr	. 12>		
Book	111.5.5.1		TRON ON the	West Line 5
10735	C+ 23	c 20.1/2	N ACKES A	Plat of Buch
in Sec	View 1	4.75	RIW W.m.	Abiel ise
5,05	2 'x 10	C.02	Fact Fram to	
- 5 80	id hot	30	BUNKING H	PINCE N. 89"
110.25	5.17 Te	AVY I	RIN ON the IN	ST 4NE 05 2
1,735	+ there	South	aly Alexa	Via Fast Line
x1 / /2	35,2	the	South Fast Cut	West Herecs
YE HEE	11.55°C		321.7 See 7 70	
	haracter of soil.	> then	required, attach separate shoot)	395.55 3007 r
(b) K		1 29 ye	Murden 1 La	LC N
Power or Minin 9. (a) To	-	ower to be dev	veloped	theoretical horsepower
	•		powers	_
		•	feet.	
			(Reed) ns of which the power is to be	e developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
Tp(No. N. or	, R. (No.	, W.]	M .	
(f) I:	s water to be ret	irned to any s	tream?(Yes or No)	
(g) I	f 80, name streat	n and locate p	oint of return	
•••••		, Sec	, Tp	, R, W. M

This is to certify that I have a

The right herein granted is limited to the amount of water which can be applied to beneficial use								
and shall	not exceed 0.0	cubic feet pe	er second measured	at the point of dis	persion from the			
stream, or	its equivalent in	case of rotation with a	ther water users, fi	om .mnamedatr	am.k.rasar			
voir to	be constructed	under Application	No. R-28290, Pa	mit No. R-1191				
The		water is to be applied						
exceed }	acre lawn and	gerden.						
If fo	or irrigation, this a	ppropriation shall be li	mited to	of o	ne cubic foot per			
second or	its equivalent for e	each acre irrigated	***************************************		······································			
				••••				
			······································	••••	······································			
•····	······································			•••••••	······································			
			≺					
• • • • •								
	·	reasonable rotation sys	-	red by the proper s				
		pork shall begin on or		21, 1954	and shall			
thereafter	be prosecuted wi	th reasonable diligence	e and be completed	on or before Octobe	er 1, 1955			
Cor	nplete application	of the water to the pro	posed use shall be n	nade on or before (October 1, 19.56			
WI	TNESS my hand t	his 21st day	Cha	E o huy	Ulmi			
	•		-		STATE ENGINEER			
Application No. 28.29/	PERMIT 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 22 day of April 1953., at 11.40 o'clock A.M.	nt:	\$ 22 \$ 22	STRICECIN STATE ENGINEER STATE ENGINEER			
Application Permit No.	PE TO APPROPR WATERS OF	This instrument was for office of the State Enginee on the 22 day of 1953, at 1/140 o'clock	Returned to applicant: Approved:	August 21, 1953 Recorded in book No. Permits on page	CHAS. B. ST			

State Printing seve 20.00