CERTIFICATE NO. 15787

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, H.A.	Kuenzi		(Name of ap				
of	Rt. 3	Silven	- n			u of	•	·
State	of Oregon	4	,	ao nereoy ma	іке арріісаі	ion for a	permit to ap	propriate the
follor	ving described	public water	rs of the State	e of Oregon, S	SUBJECT T	O EXIST	'ING RIGH'	rs:
	If the applica	ınt is a corpo	oration, give o	late and place	of incorpo	ration		
			<i>i</i>	•••••		·		
	1. The sourc					,		
			,	a tributary of	Puadin	g Hiver		
	2. The amou	nt of water 1	which the app	olicant intend	s to apply to	o benefici	al use is $\frac{0}{100}$.19
cubic	feet per secon	d	(94 t - t - t					
	*3. The use to			(1	rrigation, power,	mining, manu	facturing, domest	ic supplies, etc.)
•		······		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			_	······································
	4. The point	of diversion	is located!	550 ft. N	and 6	00 ft.	E. of W.)	n the SN
corne	er of Sec. 9	T. 7 S.,	R. 1 W., W.	Ma (Section or su	hdivinian)			
				(Section of 80	Ddivision)			
•			(If preferable, give	distance and bearing	g to section corn	er)		
			one point of diversi					_
being	within the	NW SW (Give	smallest legal subdiv	rision)	of Sec	9	, Тр?	(N. or S.)
	1 W , V			,			,	
	5. The				to be	!		
in la								
in ter	ngth, terminati	ng in the	(Smallest legal	l subdivision)	of Sec		, 1 p	(N. or S.)
R	(E. or W.)	W. M., the pr	roposed location	on being shou	n througho	ut on the	accompanyi	ng map.
			DESCI	RIPTION OF	WODKG			
			DESCI	MIPTION OF	WOILES			s
Dive	rsion Works—				!			
								gth at bottom
	feet	; material to	be used and c	haracter of co	nstruction	•••••		•••••
							(Loose roci	k, concrete, masonry,
rock an	d brush, timber crib,	etc., wasteway over	or around dam)	••••••••••				•••••
	(b) Descript	ion of headga	ite	(Timber,	eoncrete, etc., nu	mber and size	of openings)	
	•••••							
	(c) If water	is to be num	ped give gene	eral description	n !		-	
	(-) -) -	oo pwiii	r an groo going			(Size aı	nd type of pump)	
••		(Size and	type of engine or mo	otor to be used, total	head water is to	be lifted, etc.)		

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

^{**} Applications 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

				feet; width on botton
housand feet.	⟨.			
		`. ·.		pater line)
	feet; width	on bottom	feet; depth o	f water fee
jrade		feet fall per one	thousand feet.	
(c) Lengt	th of pipe,	ft.	; size at intake,	in.; size at
rom intake	i	n.; size at place (of use in.;	difference in elevation betwee
				Estimated capacit
		:		•
	•	a irrigated or ol	ace of use	•••
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
l l				6
		9	SW SW	9
roperty on	hich water	is to be used	is a part of that mor	e explicitly described
as follows:	Commencing	10.60 chains l	East of the Southwest	corner of the Donation ge 1 West, Willamette
Meridian, in	Marion Coun	ty, State of (regon, east 20.81 cha	ins, north 23.55 chains
west 6.91 ch place of begi	ins, north	95/100 chains	west 13.90 chains, s	outh 24.50 chains to th
TYRGE OF DES	mmrng• :			
	•••••			

	•••••			

		(If more space	required, attach separate sheet)	· <u>-</u>
(a) Char	acter of soil	Clay		
(b) Kind	of crops raised	Нерв		
(0) =====	g Purposes-			
Power or Minin	otal amount of	power to be dev	eloped	theoretical horsepow
Power or Minin 9. (a) To			elopedpower	-
Power or Minin 9. (a) To (b) Q	uantity of wate	er to be used for	power	sec. ft.
Power or Minin 9. (a) To (b) Qo (c) To	uantity of wate	er to be used for	power feet	sec. ft.
Power or Minin 9. (a) To (b) Qo (c) To	uantity of wate	er to be used for	power	sec. ft.
Power or Minin 9. (a) To (b) Q (c) To (d) To	uantity of wate otal fall to be u he nature of th	er to be used for stilized ne works by mea	powerfeet (Head) ins of which the power is to	sec. ft. be developed
Power or Minin 9. (a) To (b) Q (c) To (d) To	uantity of water tall fall to be under the nature of the content to be under to be used	er to be used for atilizedne works by mea	powerfeet (Head) ins of which the power is to	sec. ft.
Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp	uantity of water that the nature of the nature to be under the control of the con	er to be used for stilized	power	sec. ft. be developed
Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp	uantity of water tal fall to be u he nature of the uch works to be , R	er to be used for stilized	power	sec. ft. be developed of Sec.
Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp	uantity of water the nature of the uch works to be, R	er to be used for stilized	ms of which the power is to (Legal subdivision) M. ream?	sec. ft. be developed of Sec.
Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp	uantity of water the nature of the uch works to be, R	er to be used for stilized	ms of which the power is to (Legal subdivision) M. ream?	sec. ft. be developed of Sec.
Power or Minin 9. (a) To (b) Qo (c) To (d) To (e) So Tp	uantity of water otal fall to be used to be the nature of the control of the con	er to be used for stilized	ms of which the power is to (Legal subdivision) M. ream?	
Power or Minin 9. (a) To (b) Qo (c) To (d) To (e) So Tp	uantity of water otal fall to be used to be the nature of the control of the con	er to be used for stilized	ms of which the power is to (Legal subdivision) M. ream? (Yes or No) int of return (No. N. or S. applied is	sec. ft. be developed

	a present population of
and an estimated population of	
(b) If for domestic use state num	ber of families to be supplied
(Answer q	uestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	s, \$
12. Construction work will begin on o	or before. One year after approval
13. Construction work will be comple	eted on or before Two years " "
14. The water will be completely app	plied to the proposed use on or before 3 " "
	(Sgd) H. A. Kuenzi
	(Signature of applicant)
	· · · · · · · · · · · · · · · · · · ·
Signed in the presence of us as witnes	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
<u></u>	
	<u></u>
STATE OF OREGON,]	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompanying
maps and data, and return the same for	er en
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections on or before	, 194

Application No.

Petmit No. Lolas

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon
	on the 14 day of December,
	194.4, at1:25 o'clockP M.
	Returned to applicant:
	Corrected application received:
	Approved:
. 124	April 16, 1945
	Recorded in book No
	Permits on page 16123
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No
	Fees Paid \$9.50
STATE OF OREGON	PERMIT
County of Marion,] hat I have examined the foregoing application and do hereby grant the so
The allest beauti	
and shall not exceed	o.19 cubic feet per second measured at the point of diversion from
and shall not exceed	
and shall not exceed stream, or its equivalent i	0.19 cubic feet per second measured at the point of diversion from
and shall not exceedstream, or its equivalent i The use to which t	0.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from
and shall not exceedstream, or its equivalent i The use to which t If for irrigation, th	0.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from Drift Creek his water is to be applied is Irrigation
and shall not exceedstream, or its equivalent in the use to which the second or its equivalent in the second or its equ	0.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from Drift Creek his water is to be applied is Irrigation is appropriation shall be limited to 1/80th of one cubic foot
and shall not exceedstream, or its equivalent in the use to which the second or its equivalent in the second of not to the secon	0.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from
and shall not exceed	0.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from
and shall not exceed	0.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from
and shall not exceed	0.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from
and shall not exceed	cubic feet per second measured at the point of diversion from n case of rotation with other water users, from
and shall not exceed	O.19
and shall not exceed	cubic feet per second measured at the point of diversion from n case of rotation with other water users, from Drift Creek his water is to be applied is Irrigation is appropriation shall be limited to 1/80th of one cubic foot lent for each acre irrigated and shall be further limited to exceed 2½ acre feet per acre for each acre irrigated during on of each year, uch reasonable rotation system as may be ordered by the proper state officer. If this permit is December 14, 1944 n work shall begin on or before April 16, 1946 and s
and shall not exceed	C.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from Drift Creek his water is to be applied is Irrigation is appropriation shall be limited to 1/80th of one cubic foot lent for each acre irrigated and shall be further limited to exceed 2½ acre feet per acre for each acre irrigated during on of each year, uch reasonable rotation system as may be ordered by the proper state officer. If this permit is December 14, 1944 n work shall begin on or before April 16, 1946 and s with reasonable diligence and be completed on or before
and shall not exceed	cubic feet per second measured at the point of diversion from n case of rotation with other water users, from Drift Creek his water is to be applied is Irrigation is appropriation shall be limited to 1/80th of one cubic foot lent for each acre irrigated and shall be further limited to exceed 2½ acre feet per acre for each acre irrigated during on of each year, uch reasonable rotation system as may be ordered by the proper state officer. If this permit is December 14, 1944 n work shall begin on or before April 16, 1946 and s with reasonable diligence and be completed on or before
and shall not exceed	C.19 cubic feet per second measured at the point of diversion from a case of rotation with other water users, from Drift Creek his water is to be applied is Irrigation is appropriation shall be limited to 1/80th of one cubic foot lent for each acre irrigated and shall be further limited to exceed 2½ acre feet per acre for each acre irrigated during on of each year, uch reasonable rotation system as may be ordered by the proper state officer. If this permit is December 14, 1944 In work shall begin on or before April 16, 1946 and s with reasonable diligence and be completed on or before 1, 1947 on of the water to the proposed use shall be made on or before
and shall not exceed	C.19 cubic feet per second measured at the point of diversion from n case of rotation with other water users, from Drift Creek his water is to be applied is Irrigation is appropriation shall be limited to 1/80th of one cubic foot lent for each acre irrigated and shall be further limited to exceed 2½ acre feet per acre for each acre irrigated during on of each year, uch reasonable rotation system as may be ordered by the proper state officer. If this permit is December 14, 1944 n work shall begin on or before April 16, 1946 and s with reasonable diligence and be completed on or before