* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Ivan Torney			***	
of	Rt. 2, Alba	ny	(Name of applicant)		
	(Mailing addr	ess)	hereby make applic		
,	-	·	f Oregon, SUBJECT		
If the	applicant is a corpo	oration, give date o	and place of incorpor	ration	
1. The	source of the prop	posed appropriation	n is Wilson La	ke	
			ributary of		
	n		at intends to apply to		
cubic feet pe	r second		oe used from more than one so		
**3 The	e use to which the	if water is to be apply unater is to be apply	ied is irriga (Irrigation, powe	tion	each)
0. 270			(Irrigation, powe	r, mining, manufacturing,	domestic supplies, etc.)
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4. The	e point of diversion	is located	ft and .	ft. (E. or W.)	from the
corner of					
ıkler Irrigatio	on by means of		ng equipment fro	m Wilson Lake.	anywhere along
within t	ne area Irom a	point where th	e North line of	the Torney pro	perty intersect
lake to	a point where t	he south line	of the Torney pr	operty interse	cts the lake al
.,	*		nce and bearing to section co		3
	(If there is more that	n one point of diversion, ea	ach must be described. Use se	parate sheet if necessary	
haina within	· ·	rl Amrl			
Dening winning	the	4 INWA	of Sec	<u>19</u>	Tp. 10 S
R. 3 W	the	re smallest legal subdivision county of	nn of Sec	z <u>1</u> 9,	Tp. 10 S
R3 W	, W. M., in the c	county ofLi	<u>nn</u>		Tp. 10 S (N. or S.)
R. 3 W (E. or W.) 5. The	, W. M., in the c	eounty of Line oe line In ditch, canal or pipe line	to t	e 1800 °	es or feet)
R. 3 W (E. or W.) 5. The	, W. M., in the c	eounty of Line oe line In ditch, canal or pipe line	to t	e 1800 °	
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R	water is to be pum	county ofLine line set line	nnto b)of Secondivision) being shown through TION OF WORKS et, length on top racter of constructio (Timber, concrete, etc.,	ne 1800 (Miles) 19 (Miles) nout on the accomment fee n (Locality) number and size of opening h centrifugal (Size and type of	t, length at bottom res or feet) Tp. 10 S (N. or S.) repanying map. t, length at bottom rese rock, concrete, masonry, rese

[•] 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.

feet; width on botton	line)	top (at water	lgate: width on	eadgate. At head
feet fall per on	feet; gradeadgate: width on top (at wate	ater	eet; depth of w	housand feet.
oater feet	feet; depth of w	bottom	eet; width on	
	and feet.	l per one thou	feet fal	rade
in.; size at 20 fi	size at intake,2	_800 ft.;	of pipe,	(c) Length
o .	f usein.; dif			
	grade uniform?yes	,		
Boomwavea capacing	y grade willy or mile		sec. ft.	-
$\mathbb{W}^{\frac{1}{2}}$ of Sec. 19 Th. 10 S	ace of use SW4 NW4 & SE4 N			
Number Acres To Be Irrigated	Forty-acre Tract	Section		_
				Township
1l4•6	SW NW NW	19	3 W	10 S
14.0	SE ¹ 4 NW ¹ 4	19	3 W	10 S
28.6				
	· ·			
8 and 19 in Township			'	thence North
corner of Section 19; aim No. 40; thence 40; thence South 19° thence South 9° East	fine between sections of links to the Northwest theast corner of said Claim No. ette River 5.80 chains; ng, containing 228.67 actions of the UNDER "REMARKS")	nence West 5 to the Nor Northwest c the Willam of beginni	7° West 4 c e 3 West, tl 13.90 chain ains to the meanders of to the place	thence North 10 South Rang thence South West 31.60 ch East with the
corner of Section 19; aim No. 40; thence 40; thence South 19° thence South 9° East	6 links to the Northwest theast corner of said claim No. orner of said claim No. ette River 5.80 chains; ng, containing 228.67 action of the containing 228.67 action of the containing con	nence West 5 to the Nor Northwest c the Willam of beginni (CON	7° West 4 cle 3 West, to 13.90 chain ains to the meanders of the place of the following	thence North 10 South Rang thence South West 31.60 ch East with the 20.68 chains and except the
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corner of Section 19; aim No. 40; thence 40; thence South 19° thence South 9° East res, more or less, sav egume seed theoretical horsepower ec.ft.	6 links to the Northwest theast corner of said Cl orner of said claim No. ette River 5.80 chains; ng, containing 228.67 ac TINUED UNDER "REMARKS") equired, attach separate sheet) is & Willamette sture, grass seed and le cloped power	nence West 5 s to the Nor Northwest c the Willam of beginni (CON (If more space r Chehal Pa wer to be deve to be used for fized	7° West 4 cle 3 West, the 13.90 chains ains to the meanders of the place of the following ter of soil	thence North 10 South Rang thence South West 31.60 ch East with the 20.68 chains and except th (a) Charac (b) Kind of Ower or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc
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corner of Section 19; aim No. 40; thence 40; thence South 19° thence South 9° East res, more or less, sav egume seed theoretical horsepower ec.ft. developed	6 links to the Northwest theast corner of said Cl orner of said claim No. ette River 5.80 chains; ng, containing 228.67 ac TINUED UNDER "REMARKS") equired, attach separate sheet) is & Willamette sture, grass seed and le cloped power	nence West 5 s to the Nor Northwest c the Willam of beginni (CON (If more space r Chehal Pa wer to be deve to be used for sized	7° West 4 cle 3 West, to 13.90 chains to the meanders of the place of the following ter of soil	thence North 10 South Rang thence South West 31.60 ch East with the 20.68 chains and except th (a) Charac (b) Kind of Cower or Mining 9. (a) Tote (b) Que (c) Tote (d) The (e) Suc (p) Is w (g) If so

_	or Domestic Supply—
	(a) To supply the city of
ad an est	timated population ofin 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 1400.00
	Construction work will begin on or before July 1, 1950
	Construction work will be completed on or before August 15, 1950
14.	The water will be completely applied to the proposed use on or before
	(Sgd) Ivan Torney or Veda Torney (Signature of applicant) by Ivan Torney
Ren	narks: (Continued from Item 8)
chence div.r; ine of claim t ine of 6.65 c and Nor seginni	m No. 40 in Township 10 South, Range 4 West of the Willamette Meridian; West 31.40 chains to the meander line on the right bank of the Willamette thence South 11° East 26.60 chains along said meander line to the South said Claim No. 40; thence East 47.30 chains along the South line of said a point 21.12 chains East of the quarter section corner on the West said Section 19; thence North 7.25 chains; thence North 81° 45' West thains to the center of a certain take, thence North 10° East 10 chains the 17° West 21.50 chains along the center of said lake to the point of ng, containing 105.50 acres in Linn County, Oregon.
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TATE C	OF OREGON, ss. y of Marion,
Thi	s is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same for
	order to retain its priority, this application must be returned to the State Engineer, with correc-
	r before, 19
	TNESS my hand this day of, 19, 19, 19
	STATE ENGINEER

_	Application No	24892	
/de	Permit No		

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No Distri	ct No		
	This instrument was first office of the State Engineer at			
	on the 19th day of Jun	ne ,		
	1950 , at 8:00 o'clock	A • M.		
	Returned to applicant:			
	Corrected application received			
	Approved:		•	
	September 29,		•	
	Recorded in book No			
	Permits on page	9579		
	CHAS. E. STRIC	KLIN STATE ENGINEER		
	Drainage Basin No2			*
	Fees Paid15.00	-	. a	
	PERMIT	a .		
STATE OF OREGON,			. 4	
County of Marion, This is to certify that	I have examined the foregoin	g application and	d do hereby gra	nt the same,
	GHTS and the following limit ed is limited to the amount of	_		amaficial usa
_	•358 cubic feet per second			-
				ion from the
stream, or its equivalent in c	ase of rotation with other wat	er users, from		
The use to which this t	vater is to be applied is	irrigation		
	propriation shall be limited to t for each acre irrigate		-	- -
	to exceed $2\frac{1}{2}$ acre feet p			
	season of each year, and			
	be ordered by the prope			
100001011 by boom do may			(

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	is permit is	•		
	ork shall begin on or before			
	h reasonable diligence and be			
•	1, 1952			
Complete application of	of the water to the proposed u	se shall be made	on or before	
	is29th day of	September	, 19_50	
		CHAS. E. ST		
				ATE ENGINEER

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175