	Permit No. 17140.		
<del></del>	3 180-181		

\* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

	I, L. T. Powers	(Name of app			
of	(Mailing address)			wa	
	(Mailing address)				
follo	wing described public waters o	of the State of Oregon,	SUBJECT TO	EXISTING RIGI	HTS:
	If the applicant is a corporation	on, give date and place	of incorporation	on	
					•••••••••••••••••••••••••••••••••••••••
	1. The source of the proposed	l appropriation is	lowa River,	a tributary of	the
Gra	nde Ronde diver				
	2. The amount of water which	h the applicant intends	to apply to be	neficial use is1.	acre f.eet
endic	spect per seconds per .acre	(If water is to be used from a	more then one source	give guantity from each)	
	**3. The use to which the water				
		(1	Irrigation, power, min	ing, manufacturing, domest	dc supplies, etc.)
	4. The point of diversion is l	ocated ft	and	ft fro	<b>m</b> the
corne	er of refer to certificate	of W. B. Powers. (Section of s	by L. I. Po	wers, volume	
و4	page 3138; or Certificat	tes of Water Right	.#55939. <sub>•</sub> #559	140, and \$55753	•••••
			•••••		
					•••••
		preferable, give distance and bear			
beino	(If there is more than one programme)  g within the SW NW (Give small)	point of diversion, each must be d			l N
	(Give small), W. M., in the county			, - <u>-</u> <u>-</u> <u>-</u> <u>-</u> . · ·	(N. or S.)
n4	(E. OF W.)				
	5. The(Main dite				·
	ngth, terminating in the				
R	(E. or W.), W. M., the propo	osed location being sho	wn throughout	t on the accompan	ying <b>ma</b> p.
		DESCRIPTION OF	WORKS	· ,	
Dive	rsion Works—				
	6. (a) Height of dam	feet, length	on top	feet, le1	ngth at botto <b>m</b>
	feet; material to be	used and character of	construction		
	,				
rock ar	nd brush, timber crib, etc., wasteway over or a	around dam)			
	(b) Description of headgate				
	(a) If water is to be numbed				
	(c) If water is to be pumped	~			
	(Size and type o	of engine or motor to be used, tota	l head water is to be l	ifted, etc.)	•

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal	System	or Pipe	Line-
-------	--------	---------	-------

		,	line)	
housand feet.	feet; depth of u	ater	feet; grade	feet fall per on
(b) At		miles from he	eadgate: width on top (at wat	er line)
	feet; width on	bottom	feet; depth of	water fee
rade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f
rom intake	in	; size at place o	of use in.; di	fference in elevation betwee
			s grade uniform?	
:		•		•
	•	irrigated or al	ace of use	•
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
O 21	lo trems	27	co the curb	6
			se of the sw	
2,11	142 11111	3/4	ne of the my	-   <del>-</del>
				· ·
	***			
•				- /
	4		·	
			٠	
		:		
······				
		,		
		(If more space	required, attach separate sheet)	
(a) Charac	cter of soil			
(b) Kind o	of crops raised			
Power or Mining	-			
		ower to be deve	eloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be uti	lized	feet.	
			(Head) s of which the power is to be	developed
(4) -1	o indicate of the		o of which the peace, to to to	F
/-\	.1	4-1 !		-1 C
			(Legal Subdivision)	of Sec
(No. N. or S.	, R(No.	, W. A E. or W.)	M.	
(f) Is u	vater to be retu	irned to any st	ream?(Yes or No)	•
()) 10 0	so, name stream	n and locate por	int of return	
			TI:	ל זגד ל
(g) If		, Sec	, 1p(No.N.ors)	, N, W. No E or W.)
(g) If			applied is	
(g) If (	e use to which	power is to be		

STATE ENGINEER

Municipa	l or Domestic Supply—
10.	(a) To supply the city of
***************************************	County, having a present population of
	timated population of in 19 in
	(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, \$
	Construction work will begin on or before
	Construction work will be completed on or before
	The water will be completely applied to the proposed use on or before
11.	The water will be completely applied to the proposed use on or before
	(Sgd) L. T. Powers.
	(Signature of applicant)
Dam	narks: This ten a cue tract shown on a ccompanying map has been
	ed since the first certificate of water right was issued in
	t was apperantly overlooked in the adjudication as it is not
showno	n the map and there is no record of rights.
~	AT ODEGON .
	OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
County	y of Marion,
This	s is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for
In c	order to retain its priority, this application must be returned to the State Engineer, with correc
tions on o	r before
	TNESS my hand this day of 194, 194
** 1.1	. 1. 202 nrg name vivo way of

Permit No. ..... 17440...

**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 23rd day of December,	
	1946 at8:30o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	April 15, 1947	
	Recorded in book No. 43 of	
	Permits on page171410	
	CHAS. C. STRICKLIN STATE ENGINEER	
	Drainage Basin No8	
	Fees Paid9-50	
STATE OF OREGON, )	PERMIT	
}	>ss	
County of Marion,  This is to certify the	) hat I have examined the foregoing application and do her FRIGHTS and the following limitations and conditions:	eby grant the same,
	ranted is limited to the amount of water which can be appl	lied to beneficial use
and shall not exceed	25 cubic feet per second measured at the point o	f diversion from the
stream, or its equivalent i	in case of rotation with other water users, from	River
The use to which th	nis water is to be applied is <u>irrigation</u>	
If for irrigation, this	s appropriation shall be limited to 1/40th	of one public foot new
	limited to a diversion of not to a xceed 15 acre	• • •
	buring any 30-day period from May 1st to July 31	
***		±
shall be limited to a	diversion of not to exceed 1 acre foot per acr	st and thereafter
	diversion of not to exceed 1 acre foot per acre remainder of the irrigation season ending Octob	st and thereafter e for each acre
irrigated during the	diversion of not to exceed 1 acre foot per acre remainder of the irrigation season ending Octobed to a diversion of not to exceed 15 acre-fee	st and thereafter e for each acre er 1st, and shall
irrigated during the	remainder of the irrigation season ending Octob	st and thereafter e for each acre er 1st, and shall
irrigated during the	remainder of the irrigation season ending Octob	st and thereafter e for each acre er 1st, and shall
irrigated during the be still further limi	remainder of the irrigation season ending Octob ted to a diversion of not to exceed 15 acre-fee	st and thereafter e for each acre er 1st, and shall t per acre per year
irrigated during the be still further limi	remainder of the irrigation season ending Octob	st and thereafter e for each acre er lst, and shall t per acre per year
irrigated during the be still further limi and shall be subject to sur The priority date of	remainder of the irrigation season ending Octobeted to a diversion of not to exceed 15 acre-feet acre-feet acre-feet to the control of the co	st and thereafter e for each acre er 1st, and shall t per acre per year
irrigated during the be still further limi and shall be subject to sue The priority date of Actual construction	remainder of the irrigation season ending Octobeted to a diversion of not to exceed 15 acre-feet the seasonable rotation system as may be ordered by the profit of this permit is	st and thereafter e for each acre er lst, and shall et per acre per year coper state officer.  and shall
irrigated during the be still further limi and shall be subject to sue The priority date of Actual construction	remainder of the irrigation season ending Octobeted to a diversion of not to exceed 15 acre-feet ach reasonable rotation system as may be ordered by the profit of this permit is	st and thereafter e for each acre er lst, and shall et per acre per year coper state officer.  and shall
and shall be subject to sue  The priority date of  Actual construction thereafter be prosecuted a  October 1, 19  Complete application	remainder of the irrigation season ending Octobeted to a diversion of not to exceed 15 acre-feed acre-feed acre-feed to reasonable rotation system as may be ordered by the profit is December 23, 1946 a work shall begin on or before April 15, 1948 with reasonable diligence and be completed on or before and of the water to the proposed use shall be made on or before	st and thereafter e for each acre er lst, and shall t per acre per year coper state officer.  and shall
and shall be subject to sue  The priority date of  Actual construction thereafter be prosecuted a  Complete applicatio October 1, 19	ted to a diversion of not to exceed 15 acre-feed to a diversion of not to exceed 15 acre-feed to reasonable rotation system as may be ordered by the profit of this permit is	st and thereafter re for each acre rer lst, and shall ret per acre per year reper state officer.  and shall
and shall be subject to sue  The priority date of  Actual construction thereafter be prosecuted a  Complete applicatio October 1, 19	remainder of the irrigation season ending Octobeted to a diversion of not to exceed 15 acre-feed acre-feed acre-feed to reasonable rotation system as may be ordered by the profit is December 23, 1946 a work shall begin on or before April 15, 1948 with reasonable diligence and be completed on or before and of the water to the proposed use shall be made on or before	st and thereafter re for each acre rer lst, and shall ret per acre per year reper state officer.  and shall