Nature of the State of Oregon

I, ANDREW L		
R 1 Box 394	VENETA ORE	
ate of OREGON	, do hereby make application for a permit to appropriate t	
llowing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHT	
If the applicant is a corporation, give date and place of incorporation		
	ed appropriation is LONG TOM RIVER (Name of stream)	
	sich the applicant intends to apply to beneficial use is . 37	
ubic feet per second.	(If water is to be used from more than one source, give quantity from each)	
**3. The use to which the wate	er is to be applied is TARIGATILE (Irrigation, power, mining, manufacturing, domestic supplies, etc.)	
4. The point of diversion is	located 528 ft. N and 10 ft. W from the	
orner & Corringon	(Section or subdivision) (E. or W.) (E. or W.) (E. or W.)	
	(Section or subdivision) 8.5, R.6 W. W. M.	
(1f g	preferable, give distance and bearing to section corner)	
(If there is more than one	point of diversion, each must be described. Use separate sheet if necessary)	
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(If there is more than one cing within the Lara of Fig. (Give matter). (Give matter). (E or W.) 5. The Pipe Main to length, terminating in the country. (W. M., the prof	point of diversion, each mast be described. Use separate sheet if necessary) Set 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
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(If there is more than one coing within the first of figure small.) (Give small.) (E or W.) 5. The figure (Mannell of the Count) (E or W.) (E or W.) (E or W.) I Diversion Works— 6. (a) Height of dam fect; material to	point of diversion, each mass be described. Use separate sheet if necessary) Separate sheet if necessary) Separate sheet if necessary) Separate sheet if necessary) ON or S.) Aty of Lane to be 600 FFF. (Miles or feet) of Sec. (Smallest legal subdivision) Possed location being shown throughout on the accompanying means of the second partial state of the se	
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^{*}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 H. Western Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Origon.

Canal System or Pipe Line—
7. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: width on top (at water line) feet; width on bottom
thousand feet; depth of water feet; grade feet fall per one thousand feet. (b) .1t miles from headgate, width on top (at water line)
- feet; width on bottom feet; depth of water feet;
grade feet fall per one thousand feet.
(c) Length of pipe, 600 ft.; size at intake, in.; size at . ft.
from intakein.; size at place of usein.; difference in elevation between
intake and place of use,ft. Is grade uniform? Estimated capacity,
8. Location of area to be irrigated, or place of use
Township E. or W. of Section Forty-acre Tract Number Arres To Be Irrigated North or South Willamette Meridian
Il that part of the following desibed premises lying wouth of the
Southarly right of way like of the Willamette Parfix Aarlroad. Beginning at a punt 6.79 Name
East of the center of Sec. 33, Tourship 17 South Range 6 West of the Willamette maridan
thense West 1053 chain, thense South to the South line of the right 2 way of the Willameter
Pacific Railand Co. them Westerly along the South line of the said right & way to the center.
To the Long Torp Rever, there Southerly and Controly along the center series said
niver to a Point 6.79 clairs East of the north and South Conty line of said sec. 3.
and thence north to the place of origining in Lane County, Oregon Concept: Beginning
at the center of sec, 33 in tounday 17 South Range 6 West of Willamette mende
and running theme cont to the northeast comes of the above described track, Towns sout
20 feet, thense west to a point due doubt of the place of beginning and them
North to the place of beginning, in Jane County Oregon. See Rem 1165
(a) Character of soil La za
(b) Kind of crops raised
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsety were
(c) Total fall to be utilized (Read) (Read)
(4). The nature of the works by means of which the power is to be developed.
(Legal subdivision)
The second R and R and R are the bear durined to any stream? (New or No.)
g + 1; so, name stream and locate point of return
. Sec. $T_{f_{No(N)\text{ or }No)}}$, $R_{No(N)\text{ or }No)}$, $W_{No(N)\text{ or }No)}$
$h \in I$ he use to which power is to be applied is
is The nature of the mines to be served

10. (u) To supply the day of	
County, having a pr	esont population ofin 19
(b) If for domestic use state number	•
(0) 1) for domestic use were united	oj jamanes to de supplies
11. Estimated cost of proposed works, \$ _	1200
12. Construction work will begin on or b	sejore Startel in Act 19:4
13. Construction work will be completed	on or before June av July 1955
14. The water will be completely applied	to the proposed use on or before Season J.M.
•	Andrew L. Felening (Signature of applicant) (1/ E) (1/2) Veneta (-
	GI Co (Signature of applicant)
Remarks:	
T175 RGW Src 3	3 NE/4 SW 14 90
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	AWY SEY 55
	SWILL SE YU 5
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ATE OF OREGON ss.	
County of Marion,	

In order to retain its priority, this application must be returned to the State Engineer, with cor-

rections on or before ______,19_____

STATE OF OREGON, 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 granted is limited to the amount of water which can be applied to beneficial use and shall not exceed...Q.375...cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from...Long. Tom. River. The use to which this water is to be applied is 1rrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is. December 14, 1954 thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 57. Complete application of the water to the proposed use shall be made on or before October 1. 19**58** 20th WITNESS my hand this day of STATE ENGINEER Permits on fage 23 May 20, 1955 Application No. 2.2 Permit No. 23 TO APPROPRIATE T WATERS OF THE OF OREGO This instrument was fir office of the State Engineer on the let the day of ... De 1954 at 8:00 o'clock Recorded in book No. LENIS A. STANIE PERM Drainage Basin No. Return to applicant:

Approved:

Bus paid #11.1

State Printing 666