*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, VANN Su	N.D. Q. U.I.S.T. (Name of applica			
of 37 44 N. (Mailing address)	OVERLOOK BLV	POR	TLAND	,
State of OREGON	, do hereby mak	e application f	or a permit to ap _l	propriate the
following described public wat				
If the applicant is a corpo	ration, give date and plac	c of incorpora	tion .	
1. The source of the proj	posed appropriation is		RIVER	
• ••••	, a tributary of		ante or stream)	
2. The amount of water	which the applicant inter	nds to apply to	beneficial use is	. 5
cubic feet per second.			• • •	
**3. The use to which the w	(If water is to be used from more voter is to be applied is	JEBIGATIO		supplies, etc
4. The point of diversion				
corner on EAST.	(Section of sund)	vision)	TIS RAY	
WILL MER				
<u> </u>	(If preferable, give distance and bearing t	to Section corner)		
being within the 5w	mallest legal subdivision)	of Sec.	enforcessury)	/ 5
	W PIPE n ditch, canal or pipe line)		650±	
in length, terminating in the		of Sec	250 ± (Miles or rect)	15
	•			
R . $A \sim W$. W . M ., the p			u en me acempe	unying map.
Diversion Works	DESCRIPTION OF	WORKS		
o, var Height of dam	feet, long han to	, <u>^</u>	feet, lengt	h at Pottom
jeet : material	to be used and character	of constructi		and the state of the section
inck and truth, timber crit, etc., who teway ever or a clear to the interest of the adjusted o	ate		l size of openings o	
cerlf water is to be pump	ed give general descriptio		see and type of sumpo	
(Size an)	t type of engine or more ratiobe most, total .	head water out the cite	t, etc.	
TA Inferent to use of application is ground to appropriate with the above to making the second to the above the second to the above the second to the second t			och out of most be made that Engineer, Siden 1996,	• 11 to Centric Con.

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
feet; depth of water feet; grade feet fall per one thousand feet.
(b) At miles from head gate: width on top (at water line) feet: width on hottom feet: depth of water feet;
The state of the s
grade feet fall per one thousand feet.
(c) Length of pipe, je, size at intake,
from intake f' in.; size at place of use in.; difference in elevation between
intake and place of use, in the ft. Is grade uniform? Estimated capacity,
8. Location of area to be irrigated, or place of use
Township Range E. or W. of Section Forty-acre Tract Number Acres To Be Irrigated North or South Willamette Meridian
15 AW 25 SW1/4 OF NE1/4 10
en e
Description of the tract on which this water is to be used.
TIS RAW, W.M., said point of beginning being on the south line of said Lot 15; thence N O 19! E 726.0 ft.; thence S 89° 42! E 600.0 ft.; thence S 0° 19! W 726.0 ft. to a point on the south line of the aforementioned Lot 15; thence N 89° 42! W 600.0 ft. to the place of beginning, and containing 10 Acres. The TRACT HAS DEEN REENTLY CLEANED & REPARCE FOR PRICATION. The above described tract is a part of that tract described in its entirety in the mater hight Ap/1/Lation No. 22472
and the second s
(It more space required, attach separate sheet)
(a) Character of soil CHE NELIS SILT LEAM.
(b) Kind of crops raised PASTORE & CORN Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower
(b) Quantity of water to be used for power sec. ft.
(c) Total fall to be utilizedfeet.
(d) The nature of the works by means of which the power is to be developed
(c) Such works to be located in of Sec of Sec
The $(No, N, \text{ or } S)$, R . $(No, E, \text{ or } W)$, W . M . (f) Is water to be returned to any stream? (Yes or No)
(g) If so, name stream and locate point of return
, Sec. , Tp . , R . , R . (No. E. or W.)
(h) The use to which power is to be applied is

Municipal or Domestic Supply—	24151
10. (a) To supply the city of	
County, having a p	resent population of
and an estimated population of	
	r of families to be supplied
<u> </u>	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or	before SEE TEMAORS
13. Construction work will be completed	•
14. The water will be completely applied	
	× golm Sun dquest (Signature of applicant)
	No ACTUAL CONSTRUCTION
LEQUIRED - 4" LATERA	L. PLESENTHY IN USE,
WILL IBE LAID FROM	POINT 200' F OF POINT
OF DIVERSION WHEN	IRRIGATION OF ABOVE TRACT
15 REQUIRED.	· · · · · · · · · · · · · · · · · · ·
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STATE OF OREGON	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompan
ng maps and data, and return the same for	
	tion must be returned to the State Engineer, with co
rections on or before	
WITNESS my hand this	

ST.ATE	OF	OREGON,)
County of A		Marion,	35.

unty of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The properties of the following limitations and conditions:

	r 10 EXISTIN c right herein gra		,	•		to beneficial
use and s	shall not exceed	0.13 cubi	c feet per secon	d measured at th	e point of div	version from
the stream	m, or its equivaler	at in case of re	otation with othe	er water users, fr	om. Tualati	n River

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7	The use to which t	this water is to	be applied is	irrigation		

2 B2 4 F		• • · · · · · · · •		_		
	for irrigation, thi				,	ubic foot per
	r its equivalent for		• •			
	to exceed $2\frac{1}{2}$ ac	re leet per	acre for each	acre irrigated	i during the	rrigation
season (of each year,					
	•					
		•				
and shal!	! be subject to such	h reasonable re	otation system as	s may be ordered	by the proper	estate officer.
	ie priority date of			18, 1956		
.10	tual construction	work shall be	egin on or befor	May 23, 19	957	and shall
	er be prosecuted w					
1059 Con	uplete application	of the water i	o the proposed i	use shall be mad	e en or befor	v October 1.
	TTNESS my hand		day of May		. 19 56	
						· ·
				• •	STA	TE ENGINEER
		the gon,		:	5	E. E.
; ;	BLIC E	rd in	N.			ENGINI
7.4	E PUBI	receia Salen				STATE ENGINEER
306724	ALTA E THE THE ST GON	first er at	ck		241	T. British
•	PERMITAPE THE WATERS OF THE OF OREGON	reas Ingine	o'clock	956	2	Drainage Basin No.
Application No.	PERS OF	ument w tate Eng day of	·	3, 1	beer	Age B
Applie Permi	APPROP WATERS OF	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of the state of the salem.	10 (at C	rd: Nay 23, 1956	Recorded in book No. Permits on fage	Drainage F
	TO	This office of	at at at at are to a	Approved.	Reco	
	1	office	10. Ret	AF	Per	