17148 MARCHART MI 17148

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι,	T. J. Werth
of	(Name of applicant) Willsmina
State of	(Mailing address)Qregon, do hereby make application for a permit to appropriate the
•	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
•	
15	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is Gold Creek (Name of stream)
	, a tributary of South Yamhill River
	The amount of water which the applicant intends to apply to beneficial use is0.13
cubic fee	t per second(If water is to be used from more than one source, give quantity from each)
**3.	The use to which the water is to be applied isirrigation
	N. 35° 10° E. 1600 feet The point of diversion is located ft
corner o	Sec. 15, T. 6 S., R.7 W., W.M. (Section or subdivision)
	(If 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)
being wi	thin the of Sec5, Tp. 6 S, (N. or S.)
	, W. M., in the county of Palk
5.	The
in length	, terminating in the of Sec, Tp,
R	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion	n Works— No dam
	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock and bru	sh, timber crib, etc., wasteway over or around dam)
(b)) Description of headgate(Timber, concrete, etc., number and size of openings)
(c)	If water is to be pumped give general description 2" pump cent. (Size and type of pump)
	elec. motor (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
12 spr:	inklers 4 ft. static head

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

feet; depth of water feet; grade feet; grade feet fall per one footsamd feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, feet; size at intake, in.; size at fix from intake in.; size at place of use in.; difference in elevation between intake and place of use, ff. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Township at the foot of the township of South Range 7 Meet, Williams the Arrights in Capacity of South Range 7 Meet, Williams the Arrights in Capacity of South Range 7 Meet, Williams the Arrights in Polit Country, Oregon and care particularly described as beginning at the Northeast conner of seal-Bonstion Lend Claim of Said Donation Lend Claim; thence North 52% Meet 1.23 chains to a stake set on East 11th of Said Donation Lend Claim; thence North 52% Meet 1.25 chains; thence South 37% Meet 1.23 chains to a stake set on East 11th of Said Donation Lend Claim; thence North 52% Meet 1.25 chains; thence South 37% Meet 1.23 chains to a stake set on East 11th of Said Donation Lend Claim; there was 1.25 Meet 1.25 chains to a stake set on East 11th of Said Donation Lend Claim; there was 1.25 Meet 1.25 chains to a beginning at the Northeast conner of said-Bonation Lend Claim; there was 1.25 Meet 1.25 chains to a stake set on East 11th of Said Donation Lend Claim; there was 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1.25 Meet 1.25 chains to a stake set on 1.25 Meet 1		iagaie: wiain or	i top (at water	line)	feet; width on bottom
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Power or Mining Purposes— 9. (a) Total amount of power to be developed			re or less.		
9. (a) Total amount of power to be developed			ore or less.	required, attach separate sheet)	
(b) Quantity of water to be used for power	(a) Charac	cter of soil	(If more space	required, attach separate sheet)	
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Application No.	22938
Permit No	18183

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No.	Dist	rict No.	<u></u> ' .
		· •	st received in t at Salem, Orego	
	on the 8th	day ofDe	ecember	· ,
	194.7 at 1	:05_o'clock	P. M.	_
	Returned to	applicant:		_
		oplication recei	ved:	
	Approved: July	30 , 1 948		
	Recorded i	n book No	44	of
	Permits on p	age 18188		····
	CHAS.	E. STRICKL	IN STATE ENGINEER	<u> </u>
			Page 90 M	
	•	\$15.00	•	
		PERMIT		
STATE OF OREGON, $\}_s$	s			
County of Marion, This is to certify tha SUBJECT TO EXISTING	t I have exami RIGHTS and th	e following lin	nitations and con	
				can be applied to beneficial use
				the point of diversion from the
stream, or its equivalent in	case of rotation	n with other w	ater users, from	Gold Creek
	water is to be	applied is	irrigation	
				Oth of one cubic foot per be further limited to a
				acre irrigated during the
	•••••	·····	~~~~~	
				······
and shall be subject to such				ed by the proper state officer.
•		_	-	947
				1949 and shall
		_		r before
	L950	•	e completed on o	
			use shall be mad	le on or before
October 1,				
WITNESS my hand t				, 194 ⁸
		_ •	CHAS. E.	
Permits for power development	are subject to the pa	yment of annual fe		STATE ENGINEER ions 1 and 2, chapter 74, Oregon Laws 1933.