ASSIGNED, See Misc. Rec. Vol. 3 Page 67

* APPLICATION FOR PERMIT

CERTIFICATE NO. 24649

To Appropriate the Public Waters of the State of Oregon

• • •		Supersonal dy (p.] ?
John M. Vesch	•	Cart. No.
I, John M. Veach (Name of a		
f Sheridan Rt. 1 (Mailing address)	•	
state of, do hereby	make application for	r a permit to appropriate the
ollowing described public waters of the State of Oregon	n, SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation	
1. The source of the proposed appropriation is	Mill Creek (Nam	e of stream)
, a tributary		
2. The amount of water which the applicant intend	ls to apply to benefic	rial use is0•38
rubic feet per second. (If water is to be used from	m more than one source, give q	uantity from each)
**3. The use to which the water is to be applied is		
4. The point of diversion is located 2200 ft.		
(If preferable, give distance and be	aring to section corner)	
(If there is more than one point of diversion, each must be $NILJ^{\perp} = CIL^{\perp}$		
eing within the NW SW Glive smallest legal subdivision)		(N. or S.)
(E. or W.), W. M., in the county of Polk		
5. The(Main ditch, canal or pipe line)	to be	(Miles or feet)
n length, terminating in the(Smallest legal subdivision)		
R, W. M., the proposed location being sh		
DESCRIPTION O	OF WORKS	
Diversion Works— No dam		
6. (a) Height of dam feet, length	th on top	feet, length at bottom
feet; material to be used and character o		
		,
ock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate	ber, concrete, etc., number and	size of openings)
(c) If water is to be pumped give general descript	ion $2\frac{1}{2}$ in. cent.	pump
7 Ha P. elec. motor (Size and type of engine or motor to be used, to	otal head water is to be lifted,	etc.)
24 10 gpm sprinklers 15 ft.	. static head	

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

	_		•	feet; width on botton
thousand feet.		feet; grade	feet fall per on	
		. miles from he	eadgate: width on top (at wa	ter line)
	feet; width on	bottom	feet; depth o	f water feet
jrade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
				difference in elevation between
				Estimated capacity
*		•	•	
	•	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
. 69	6 U	16	NET STI	10
			t i	
			May DWZ	<u>20</u> <u>30</u>
				e explicitly described by
applicant as f	ollows:	twelve and	five-tenths (12.5) cha	ins South and thirty-thr
				northeast corner of Thom
				tion number four thousan
				of range six (6) West
				nce South five (5) degre
				(10:70) chains to an ir
ing in the ac	nter of the	County Road	Thomas Couth founts	(21)
orbe in one ca		looming moder	t ruence south rourte	en (14) degrees seven (7
inutes East t	wo and sever	ty-seven No	rth (2.77) chains to a	n iron pipe in the cente
inutes East tof the County	wo and sever	ty-seven No. W. 28.90 cl	rth (2.77) chains to a hains to a stake on th	n iron pipe in the cente e bank of Mill Creek, th
Minutes East to of the County N. 13.32 chair	wo and sever road; thence s; thence E.	ty-seven No W. 28.90 cl 29.33 chai	rth (2.77) chains to a hains to a stake on th ns to place of beginni	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
Minutes East to of the County N. 13.32 chair	wo and sever road; thence s; thence E.	ty-seven No W. 28.90 cl 29.33 chai	rth (2.77) chains to a hains to a stake on th ns to place of beginni	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
ninutes East to f the County N. 13.32 chain nore or less.	wo and sever road; thence s; thence E.	ty-seven No W. 28.90 c 29.33 chai	rth (2.77) chains to a hains to a stake on th hs to place of beginni	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
ninutes East to f the County N. 13.32 chain nore or less.	wo and sever road; thence s; thence E.	ty-seven No W. 28.90 c 29.33 chai	rth (2.77) chains to a hains to a stake on th hs to place of beginni	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
ninutes East to f the County 1. 13.32 chain more or less.	wo and sever road; thence s; thence E.	ty-seven No W. 28.90 c 29.33 chai	rth (2.77) chains to a hains to a stake on th hs to place of beginni	en (14) degrees seven (7 n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
ninutes East to f the County 1. 13.32 chain more or less.	wo and sever road; thence s; thence E.	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the ns to place of beginni	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
inities East to f the County 1. 13.32 chain more or less. (a) Charac	wo and sever road; thence s; thence E.	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to a stake on the hasto place of beginni required, attach separate sheet)	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
inities East to f the County 1. 13.32 chain more or less. (a) Charac	wo and sever road; thence s; thence E.	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to a stake on the hasto place of beginni required, attach separate sheet)	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
(a) Charac (b) Kind o	wo and sever road; thence E	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to place of beginning to place of beginning to place sheet beginning alfalfa ladino.	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
(a) Charac (b) Kind o	wo and sever road; thence E	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to place of beginning to place of beginning to place sheet beginning alfalfa ladino.	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr
(a) Charac (b) Kind of Power or Mining:	wo and sever road; thence s; thence E. ter of soil f crops raised Purposes— al amount of per	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to place of beginning to place of beginning to place sheet beginning alfalfa ladino.	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepower
(a) Charac (b) Kind o (a) Toto (b) Qua	ter of soil	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to a stake on the hasto place of beginning required, attach separate sheet) gravelly alfalfa ladino	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepower
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto	wo and sever road; thence s; thence E	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to a stake on the hains to place of beginning the place of beginning the state of beginning the place of beginning the begi	n iron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepower
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto	wo and sever road; thence s; thence E	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to a stake on the hains to place of beginning the place of beginning the state of beginning the place of beginning the begi	riron pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepowe sec. ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The	ter of soil	ty-seven No. 28.90 cl. 29.33 chai	rth (2.77) chains to a hains to a stake on the hains to place of beginning to place of beginning to place attach separate sheet) gravelly alfalfa ladino eloped feet. (Head) feet.	ricon pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepowe sec. ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The	ter of soil f crops raised lamount of pointity of water al fall to be utilized the works to be left.	ower to be development of the works by mean ocated in	rth (2.77) chains to a hains to a stake on the hains to place of beginning to place of beginning to place of beginning to place attach separate sheet) gravelly alfalfa ladino eloped feet. (Head) feet. (Head) (Legal Subdivision)	ricon pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepowe sec. ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc	ter of soil f crops raised Purposes— al amount of partity of water al fall to be utile nature of the second to th	ower to be development works by mean cocated in	rth (2.77) chains to a hains to a stake on the hains to place of beginning to place of beginning to place attach separate sheet gravelly alfalfa ladino eloped feet. (Head) feet. (Head) the power is to be the soft which the power is to be the power of the power of the power of the power is to be the power of the po	ricon pipe in the cente e bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepower sec. ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc	ter of soil	ower to be development of the used for lized works by mean cocated in	rth (2.77) chains to a hains to a stake on the hains to place of beginning to be seen to	rasses theoretical horsepower sec. ft. of Sec.
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc Tp. (No. N. or S.) (f) Is w (g) If s	ter of soil ter of soil f crops raised Purposes— al amount of pointity of water al fall to be util anature of the h works to be l , R pater to be reti	ower to be development of the works by mean ocated in	rth (2.77) chains to a hains to a stake on the hains to place of beginning to be a second to place of the power of the power of the beginning to be a second to place of the power of the beginning to be a second to place of the power of the beginning to be a second to place of the power of the power of the beginning to place of the	iron pipe in the cente bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepower sec. ft. of Sec.
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc Tp. (No. N. or S.) (f) Is w (g) If s	ter of soil ter of soil f crops raised Purposes— al amount of pointity of water al fall to be util anature of the h works to be l , R pater to be reti	ower to be development of the works by mean ocated in	rth (2.77) chains to a hains to a stake on the hains to place of beginning to be a second to place of the power of the power of the beginning to be a second to place of the power of the beginning to be a second to place of the power of the beginning to be a second to place of the power of the power of the beginning to place of the	rasses theoretical horsepower sec. ft. of Sec.
(a) Charac (b) Kind o Power or Mining 9. (a) Toto (b) Qua (c) Toto (d) The (e) Suc Tp. (No. N. or S.) (f) Is w (g) If s	ter of soil f crops raised fl amount of pointity of water all fall to be utilized the works to be lamont, R	ower to be development of the works by mean works by mean works by mean works to any standard to any standard to any standard power. Sec.	rth (2.77) chains to a hains to a stake on the hains to place of beginning to place of beginning to place attach separate sheet gravelly alfalfa ladino eloped feet. (Head) feet. (Head) feet. (Head) (Legal Subdivision) M. Tream? (Yes or No) int of return (No. N. or S.	iron pipe in the cente bank of Mill Creek, th ng, containing 38.61 acr grasses theoretical horsepowe sec. ft. of Sec.

	l or Domestic Supply—			
10.	(a) To supply the city of			
	(Name of) County, having a present population of			
	timated population of in 19			
(b) If for domestic use state number of families to be supplied				
	Construction work will begin on or before One year after approval			
	Construction work will be completed on or before Two years "			
	The water will be completely applied to the proposed use on or before3"""			
	2.10 water and de compressey approache the proposed and on or dejere			
	(Sgd) John M. Veach			
	(Signature of applicant)			
	,			
Ren	narks:			
	UE ODECON)			
Counts	of Marion,			
	s is to certify that I have examined the foregoing application, together with the accompanying			
ups ana	data, and return the same for			
Im a	tues to secure us priority, this application must be securited to the state Engineer, with corre			
	. h. d			
ons on or	r before, 194, 194, 194, 194, 194, 194			

Applicati	on No. <u>22722</u>	
Permit N	o. <u>18028</u>	

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was fit office of the State Enginee on the28thday of	July ,						
Returned to applicant:							
Returned to applicant:							
······································							
Corrected application rece	eived:						
Approved: March 1, 194	,8						
Recorded in book No	of						
Permits on page18028)						
CHAS. E. STRIC	CKLIN STATE ENGINEER						
Drainage Basin No2							
Fees Paid\$15.00							
PERMI	T						
STATE OF OREGON, \(\)_ss							
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	•						
and shall not exceed	ond measured at the point of diversion from the						
stream, or its equivalent in case of rotation with other u	water users, from Mill Creek						
The use to which this water is to be applied is	irrigation						
If for irrigation, this appropriation shall be limited second or its equivalent for each acre irrigation of not to exceed 2 acre feet per the irrigation season of each year,	gated and shall be further limited to a acre for each acre irrigated during						
*							
and shall be subject to such reasonable rotation system The priority date of this permit is	July 28, 1947						
Actual construction work shall begin on or before							
thereafter be prosecuted with reasonable diligence and Extended to Oct. 1, 1952	be completed on or before						
Complete application of the water to the proposed Extended to Oct. 1, 1952	d use shall be made on or before						
October 1, 1951 Extended to Oct. 1, 1904							
WITNESS my hand thislst day of	March ,1948						