* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Glen De Shazer (Name of applicant)	
of	Madras, Oregon	
	(Mailing address) of, do hereby make application for a permit to appr	
	ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS	-
jouot		
	If the applicant is a corporation, give date and place of incorporation	
	1. The source of the proposed appropriation is Waste Water from the North Unit	
iga	tion District, of Jefferson xorributery of County, Oregon	
	2. The amount of water which the applicant intends to apply to beneficial use isfive	
cubic	feet 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 is	upplies, etc.)
·•••••••••••••••••••••••••••••••••••••	4. The point of diversion is locatedxftxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	the xx
CHANG	CORRECTION AS PER SUGCESTION IN Letter of August 17. The point (Section or subdivision)	of diversio
	tualy described as follows.	
4 – The	point of diversion is located in the SET NET of Section 7. Township 10	South.
Range	13 EWM: said point of diversion being approximately 100 feet East of	a point
intk	e Western Boundary Line of said SE NE which said point in said Westers approximately 100 Feet North of the South West Corner of said SE N	rnBoundary
descr	ibed(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	above e
	within the	o s
	3 E., W. M., in the county of Jefferson.	(N. or S.)
	E. or W.) 5. The main_ditch to beapproximately 2	500 fe et
in len	at (Msin ditch, canal or pipe line) (Miles or feet) (Miles or feet) (Mthe street) (Miles or feet) (Mthe street) (Smallest legal subdivision) (Smallest legal subdivision)	
	(Smallest legal subdivision) 3. E, W. M., the proposed location being shown throughout on the accompanying E. or W.)	
	DESCRIPTION OF WORKS	;
Diver	sion Works—	
	6. (a) Height of dam feet, length on top feet, length	ı at bottom
	feet; material to be used and character of construction(Loose rock, co	ncrete, masonry,
	brush, timber crib, etc., wasteway over or around dam)	***************************************
TOCK and	(b) Description of headgate	
	(c) If water is to be pumped give general description (Size and type of pump)	
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

[•] 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

(i) The nature of the mines to be served

Property on which water is to be used is a part of that more explicitly described by applicant as follows:

The following described property in the County of Jefferson and State of Oregon, to-wit:

TRACT ONE. Beginning at a point on the Township line 424 feet south of the Southeast corner of Lot Thirteen (13) Section 1 in Township 10 South of Range 12 East of the Willamette Meridian, running thence West through and parallel with the lines of G Street of the original recorded plat of the Townsite of Vanora in the office of the County Clerk of Jefferson County, Oregon (said plat now vacated) to a point on the West line of Lot six (6) in Section 12, Township 10 South, Range 12 East of Willamette Meridian, said point being in line with the West side of said Lot 13 and being 20 feet South from the South west corner of Block 19 of the said plat of the said Townsite of Vanora; thence North on the West lines of said Lots 6 and 13 to The Southwest corner of Lot 10 of Section 1 in said Township and Range; thence East along the South line of said Lot 10 to the Southeast corner of said Lot 10; thence Southerly along the East line of Lots 13 and 6 to the point of beginning;

TRACT TWO. All of that tract or parcel of land located in Lot 10, (the Northeast One-quarter of the Southeast one-quarter), of Section 1 in Township 10 South of Range 12 East of Willamette Meridian, more particularly described as follows: Beginning at the point of intersection of the South line of said Lot 10 with the Westerly right of way line of the Warm Springs Highway, said point being about 176 feet West of the Southeast corner of said Lot 10 and said point being 1310 feet North 328 feet East of the South east corner of said Section 1; thence West along the South line of said lot 10 to the Southwest corner of said Lot 10; thence North to the Northwest corner of said Lot 10; thence East along the North line of said Warm Springs Highway; thence Southerly along the West right of way line of said Warm Springs Highway to the point of beginning;

Tract Three. A parcel of land lying in Section 12 in Township 10 South of Range 12 East of the Willamette Meridian and being more particularly described as follows: Beginning at a point on the Easterly bank of the Deschutes River, said point being 7619.8 feet South and 103.1 feet of a Meander corner on the East Bank of the Deschutes River, Section 12, Township 10 South of Range 12 East of Willamette Meridian; thence along the river North 27° 22' West a distance of 302 feet; thence along the river North 21°25' West a distance of 278 feet; Thence along the river North 29°58' West a distance of 211.3 feet; thence along the river North 38°38' West a distance of 216 feet; thence along the river North 38°38' West a distance of 276 feet; thence along the river North 38°24' West a distance of 200 feet; thence along the river North 38°24' West a distance of 200 feet; thence along the river North 10°13' West a distance of 100 feet; thence along the river North 17°21' West a distance of 100 feet; thence along the river North 17°21' West a distance of 100 feet; thence along the river North 38°57' East a distance of 290.8 feet; thence North 48°12' East a distance of 200 feet; thence North 32°40' East a distance of 183.5 feet to the 24°17' East a distance of 250 feet; thence North 50°24' West a distance of 183.5 feet to the East bank of Deschutes River; thence North 33°34' East a distance of 112.6 feet, leaving river thence south 88°36' East a distance of 419 feet; thence South 1° 18' West a distance of 3927.9 feet; thence North 87°44' West a distance of 112.6 feet, leaving river thence south 88°36' East a distance of 419 feet; thence South 1° 18' West a distance of 3927.9 feet; thence North 87°44' West a distance of 112.6 feet, leaving river thence south 88°36' East a distance of 419 feet; thence South 1° 18' West a distance of 3927.9 feet; thence North 87°44' West a distance of 419.3 feet to the point of beginning;

TRACT FOUR. Lots eight (8) nine (9), ten (10) and eleven (11) in Section 12 Township 10 South of Range 12 East of Willamette Meridian;

TRACT FIVE. Beginning at a point which is the Southwest corner of Section 6 in Township 10 South of Range 13 East of the Willamette Meridian as established by the government survey thereof and marked by a corner stone, said corner stone being 598.98 feet South and 50.65 feet East of the Northeast corner of Section 12 in Township 10 South of Range 12 East of the Willamette Meridian, thence South a distance of 720.93 feet to an iron bar said iron bar being the initial point of the survey of the Townsite of Vanora and which townsite is not vacated; thence South 89°44! West a distance of 1955.67 feet; thence North a distance of 834.67 feet to a point, said point being on the South line of the former G Street of the now vacated Townsite of Vanora; thence North 89°42! 25" East along the South line of said former G Street, a distance of 1945.93 feet; thence South 4°50! East a distance of 115.38 feet to the point of beginning.

10						
10.	(a) To suppl	y the city of				
	(Name of)	County, having a pr	resent population of			
nd an es	timated popul	lation of	in 19			
	(b) If for domestic use state number of families to be supplied					
		(Answer question	ns 11, 12, 13, and 14 in all cases)			
11.	Estimated co.	st of proposed works, \$	1,000.00			
12.	Construction	Construction work will begin on or before Already begun in conjunction with				
	John L. Campbell, who already holds water right 3. Construction work will be completed on or beforewithin 3 years					
			to the proposed use on or bef			
	(Sooner	if required by Stat	e)			
			(Sgd) Glen De Sha:	Zer e of applicant)		
Re	marks: The	main ditch is to be	constructed in conjunc	tion with John		
L.	Campbell,wh	o has awater right	for the land shown as in	rrigated upon the		
mar	which is a	ittached hereto, the	land for which a water	cight is sought		
_		•	cated in Section 1 and	_		
		•	tical and horizantal lin			
			opy of that furnished by			
If	further inf	Cormation is needed	please notify applicant	/er		
If	further inf ENCLOSED: p	Cormation is needed lease find check in cents for tracing m	please notify applicant, amount of \$28.90 to com	, /er		
If.	further inf ENCLOSED: p 1-40 2-\$1	Cormation is needed please find check in cents for tracing mate of the cents for tracing mate of the cents fee	please notify applicant amount of \$28.90 to com	/er		
If.	further inf ENCLOSED: p 1-40 2-\$1	Cormation is needed please find check in cents for tracing mate of the cents for tracing mate of the cents fee	please notify applicant, amount of \$28.90 to com	/er		
If.	further inf ENCLOSED: p 1- 40 2- \$ 1 3- \$ 1	Cormation is needed blease find check in cents for tracing mate of the cents of the cents for tracing fee section fee section for the corresponding to the c	please notify applicant amount of \$28.90 to comap	/er		
If	further inf ENCLOSED: p 1- 40 2- \$ 1 3- \$ 1	Cormation is needed blease find check in cents for tracing mate of the cents of the cents for tracing fee s.50— irrigation f	please notify applicant, amount of \$28.90 to comap	ver		
If	further inf ENCLOSED: p 1-40 2-\$1 3-\$1	Cormation is needed blease find check in cents for tracing mate of the cents for tracing mate of the cents for tracing fee see the control of the cents for	please notify applicant, amount of \$28.90 to comap	ver		
If	further inf ENCLOSED: p 1-40 2-\$1 3-\$1	Cormation is needed blease find check in cents for tracing mathematical fee 8.50- irrigation f	please notify applicant, amount of \$28.90 to comap	ver		
If	further inf ENCLOSED: p 1-40 2-\$1 3-\$1	Cormation is needed blease find check in cents for tracing mathematical fee 8.50- irrigation f	please notify applicant, amount of \$28.90 to comap	ver		
If	further inf ENCLOSED: p 1-40 2-\$1 3-\$1	Cormation is needed blease find check in cents for tracing mand to the cents for tracing material feeds at the cents for tracing material feeds at the cents for tracing material feeds at the cents for the cents f	please notify applicant, amount of \$28.90 to comap	ver		
If	further inf ENCLOSED: p 1-40 2-\$1 3-\$1	Cormation is needed blease find check in cents for tracing mand to the cents for tracing material feeds at the cents for tracing material feeds at the cents for tracing material feeds at the cents for the cents f	please notify applicant, amount of \$28.90 to comap	ver		
TATE C	further inf ENCLOSED: p 1-40 2-\$1 3-\$1	Cormation is needed blease find check in cents for tracing mand to the cents for tracing materials. See a second control of the cents for tracing materials. See a second cents for tracing materials.	please notify applicant, amount of \$28.90 to compap	ver		
TATE County	further inf ENCLOSED: p 1- 40 2- \$ 1 3- \$ 1	Cormation is needed clease find check in cents for tracing m cents for tracing m section fee section irrigation f section section f section fill section f section fill se	please notify applicant, amount of \$28.90 to com ap See (for approximately)	ther with the accompanyin		
TATE C	further inf ENCLOSED: p 1- 40 2- \$ 1 3- \$ 1	Cormation is needed clease find check in cents for tracing m cents for tracing m section fee section irrigation f section section f section fill section f section fill se	please notify applicant, amount of \$28.90 to compap	ther with the accompanyin		
TATE County Thinaps and	ENCLOSED: p 1-40 2-\$1 3-\$1 OF OREGON, y of Marion, is is to certify data, and retain	cents for tracing m cents for tracing m examination fee s.50— irrigation f ss. that I have examined the urn the same for	please notify applicant, amount of \$28.90 to company the foregoing application, together correctly on completion to the	ther with the accompanyin		
TATE County This caps and	ENCLOSED: p 1-40 2-\$1 3-\$1 OF OREGON, y of Marion, is is to certify data, and retain	cents for tracing m O examination fee 8.50— irrigation f ss. that I have examined the urn the same for n its priority, this applic November 27, September 18	please notify applicant, amount of \$28.90 to compap The foregoing application, together correction completion completion attorned to the 1950 19.50.	ther with the accompanyin State Engineer, with correct		
TATE County This aps and In cons on co	ENCLOSED: p 1-40 2-\$1 3-\$1 OF OREGON, y of Marion, is is to certify data, and return or before	cents for tracing m O examination fee 8.50— irrigation f ss. that I have examined the urn the same for its priority, this applic November 27, September 18, 26th	please notify applicant, amount of \$28.90 to company the foregoing application, together correctly on completion to the	ther with the accompanyin State Engineer, with correct		
TATE County Thingaps and In cons on co	ENCLOSED: p 1-40 2-\$1 3-\$1 OF OREGON, y of Marion, is is to certify data, and return or before	cents for tracing m O examination fee 8.50— irrigation f ss. that I have examined the urn the same for its priority, this applic November 27, September 18, 26th	please notify applicant, amount of \$28.90 to compap The foregoing application, together correctly on completion completion atton must be returned to the 1950 19 50 Cotober	ther with the accompanying State Engineer, with correct 1950 19.50		

	Application No	25095	
	Permit No		•
	PERM		
	TO APPROPRIATE WATERS OF CORRE	E THE PUBLIC THE STATE	
,	Division No.	District No	
	This instrument was office of the State Engin	first received in the eer at Salem, Oregon,	
	on the 2nd day of	August ,	
	1950, at 1:00 o'clo	ck P. M.	
	Returned to applicant:		•
	Corrected application re	eceived:	
	Approved:		
	January 31	, 1951	
	Recorded in book No	. 48 of	
	Permits on page19	751	
	CHAS, E. ST	RICKLIN state engineer	
	Drainage Basin No5		P
	Fees Paid 28.50		
•	·	e ven	
STATE OF OREGON,	PERM	111	9
County of Marion, Ss. This is to certify that	I have examined the for	regoing application and	l do hereby grant the same.
			d do hereby grant the same, ions:
			be applied to beneficial use
and shall not exceed	-		
stream, or its equivalent in c	case of rotation with other	water users, from	, , , , , , , , , , , , , , , , , , , ,
The use to which this	water is to be applied is	irrigation	, ·
If for irrigation, this are	opropriation shall be limit	ed to 1/10th	of one cubic foot per
second or its equivalen			•
-		-	e irrigated during the
irrigation season of e	ach year, and shall	also be limited to	the water available at
the proposed point of continuance of the was system as may be order	te water, and shall	be subject to such	
This permit is issued Glen De Shazer and Nor Miscellaneous Records	th Unit Irrigation D of the State Enginee	istrict recorded or rand by reference	made a part hereof.
The priority date of t	his permit isAu	gust 2, 1950	
Actual construction w	ork shall begin on or befo	ore January 31,	1952 and shall
thereafter be prosecuted wit	h reasonable diligence an	d be completed on or b	efore

October 1, 1952 (Action to Oct.), 1954

CHAS. E. STRICKLIN STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933. State Printing Dept. 44167

WITNESS my hand this31st.....day ofJanuary......., 19.51...

Complete application of the water to the proposed use shall be made on or before