Application No. 72668

## RECEIVED

SEP 1 0 1992

## State of Oregon WATER RESOURCES DEPT. WATER RESOURCES DEPT. SALEM, OREGON State of Oregon

## **Application for a Permit to Appropriate Surface Water**

ailing Address	: P.O. Box 15	52			
	DAYTON		Riale	97/14	864-244
	City		State	Zip	Daytime Phone No
We) make app	lication for a permit to	appropriate the f	ollowing de	scribed waters o	f the State of Orego
				TE RIVER	Dan Dan
SOURCE O	OF WATER for the pr				
	WILLAMETT				
a weemany of	777277				
				(	200 Buell 3
. TOTAL AM	OUNT OF WATER	to be applied to	beneficial ı	ise: 2.36	cubic feet p
second, OR	- ga	allons per minute.	If water is	to be used from	more than one sou
give the quar	ntity of water from each	h: <u>205</u> A	9.F. ST	ORED WH	TER.
		. 15-			
	1,000	OP 12 14 43			
INTENDEI	SUPPLE DE WAT	MENTAL I RRIG	ATION	AND	
	O USE(s) OF WAT	ER: <u>Nurse</u>	RY OP	ERATIONS	
USE IN	O USE(s) OF WAT GREENHOUSE	ER: <u>Nurse</u> Es and u	RY OP	ERATIONS ON OF COR	VTAINERIZEL
USE 1N	O USE(s) OF WAT	ER: <u>NuRSE</u> S AND 11  The summer of water fr	RY OP. RRIGATIO come ach so	ERATIONS  ON OF CON  NURSE  urce for each us	RY STOCK
USE 1N	O USE(s) OF WAT	ER: <u>NuRSE</u> S AND 11  The summer of water fr	RY OP. RRIGATIO come ach so	ERATIONS  ON OF CON  NURSE  urce for each us	RY STOCK
USE IN  If for more th  205 A,F	O USE(s) OF WAT GREENHOUSE nan one use, give the que Stored Waley	ER: <u>NuRSE</u> S AND 11  uantity of water fr  only for 11	RY EP. RRIGATION Com each so Vrigation	ERATIONS  NURSE  urce for each us  and 2.3	RY STOCK
USE IN  If for more th  205 A,F  If for DOME	D USE(s) OF WAT  GREENHOUSE  Than one use, give the que  Stored Waley  ESTIC use, state the ne	ER: <u>Nurse</u> Substitute of water from the substitute of householder of householder	erication each so or in the solds to be so	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3.  upplied; —	NTAINERIZELE CRY STOCK 10; BEING 2
If for more the 205 A, F.  If for DOME	D USE(s) OF WAT GREENHOUSE than one use, give the quantum one use, give the quantum of the constant of the number of the numbe	ER: <u>Nurse</u> Use Server 11  White server of water from 15  White server of household the server of hou	TRY EP.  Tom each so  Trigation  Tolds to be so  Te, state the	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3  upplied;  present popula	TAINERIZED  TRY STOCK  TO BEING 3  TO CAS FOR NUMBER  THE STOCK  T
If for more the 205 A, F.  If for DOME	D USE(s) OF WAT GREENHOUSE than one use, give the quantum one use, give the quantum of the future requires	ER: <u>Nurse</u> Use Server 11  White server of water from 15  White server of household the server of hou	TRY EP.  Tom each so  Trigation  Tolds to be so  Te, state the	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3  upplied;  present popula	TAINERIZED  TRY STOCK  TO BEING 3  TO CAS FOR NUMBER  THE STOCK  T
If for more the 205 A, F  If for DOME  If for MUNI  and an estimate	D USE(s) OF WAT GREENHOUSE than one use, give the quantum one use, give the quantum of the future requires	ER: <u>Nurse</u> Use Server 11  White server of water from 15  White server of household the server of hou	TRY EP.  Tom each so  Trigation  Tolds to be so  Te, state the	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3  upplied;  present popula	TAINERIZED  TRY STOCK  TO BEING 3  TO CAS FOR NUMBER  THE STOCK  T
If for more the 205 A, F  If for DOME  If for MUNI  and an estimate	D USE(s) OF WAT GREENHOUSE than one use, give the quantum one use, give the quantum of the future requires	ER: <u>Nurse</u> Use Server 11  White server of water from 15  White server of household the server of hou	TRY EP.  Tom each so  Trigation  Tolds to be so  Te, state the	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3  upplied;  present popula	TAINERIZED  TRY STOCK  TO BEING 3  TO CAS FOR NUMBER  THE STOCK  T
If for more the 205 A, F  If for DOME  If for MUNI  and an estimato be provide	D USE(s) OF WAT GREENHOUSE than one use, give the quanties STIC use, state the number CIPAL OR QUASI- ate of the future required and water.)	ER: NuRSE  wantity of water from the second	com each so or ign of the state the state the state the state on project the state of the state on project the state of the	ERATIONS  NURSE  urce for each us  and 2.3  upplied;  present populate to the constant of the	TAINERIZED  TRY STOCK  TRY STOCK  TRY STOCK  TRY  TRY  TRY  TRY  TRY  TRY  TRY  TR
If for more the 205 A, F  If for DOME  If for MUNI and an estimato be provide  If for MININ	D USE(s) OF WAT  CRENHOUSE  Than one use, give the quantity  CSTIC use, state the number of the future required water.)  WG use, state the nature	TER: NURSE  WARSE  Wantity of water from the second of household water of household water from the second of the s	com each so or year of the meach so per state the state of the meach so per state of the meach s	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3.  upplied;  present popula  ections, water ne	ATAINERIZE LE LE LE STOCK  LE CE STOCK  LE CES LO MA  LE CES LO MA  Attion to be served, eds, anticipated are  d; —
If for more the 205 A, F  If for DOME  If for MUNI and an estimato be provide  If for MININ  If for IRRIG	D USE(s) OF WAT  C GRENHOUSE  Than one use, give the question  STIC use, state the new  CCIPAL OR QUASI-  ate of the future require  and water.)  WG use, state the nature  ATION, or other land	TER: NURSE  WARSE  Wantity of water from the second of household water of household water from the second of the s	com each so or year of the meach so per state the state of the meach so per state of the meach s	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3.  upplied;  present popula  ections, water ne	ATAINERIZE LE LE LE STOCK  LE CE STOCK  LE CES LO MA  LE CES LO MA  Attion to be served, eds, anticipated are  d; —
If for more the 205 A, F  If for DOME  If for MUNI and an estimato be provide  If for MININ	D USE(s) OF WAT  C GRENHOUSE  Than one use, give the question  STIC use, state the new  CCIPAL OR QUASI-  ate of the future require  and water.)  WG use, state the nature  ATION, or other land	TER: NURSE  WARSE  Wantity of water from the second of household water of household water from the second of the s	com each so or year of the meach so per state the state of the meach so per state of the meach s	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3.  upplied;  present popula  ections, water ne	ATAINERIZE LE LE LE STOCK  LE CE STOCK  LE CES LO MA  LE CES LO MA  Attion to be served, eds, anticipated are  d; —
If for more the 205 A, F  If for DOME  If for MUNI and an estimato be provide  If for MININ  If for IRRIG	D USE(s) OF WAT  C GRENHOUSE  Than one use, give the question  STIC use, state the new  CCIPAL OR QUASI-  ate of the future require  and water.)  WG use, state the nature  ATION, or other land	TER: NuRSE  Wall A  Wantity of water from the second of household water of household water from the second of the	com each so or year of the meach so per state the state of the meach so per state of the meach s	ERATIONS  ON OF CON  NURSE  urce for each us  and 2.3.  upplied;  present popula  ections, water ne	ATAINERIZE LE LE LE STOCK  LE CE STOCK  LE CES LO MA  LE CES LO MA  Attion to be served, eds, anticipated are  d; —

	THE PUMPING STATION CONSISTS OF THREE PUMPS WI
	SCREENED INTAKES, ONE 300 HP AND TWO 130 HP.
	THESE PUMP INTO A 3 FT. DIAMETER PIPE WHICH DELIN
	NATER TO A CANAL WHICH LEADS TO PALMER CREEK
	USERS DIVERT WATER FROM PALMER CREEK.
5.	PROJECT SCHEDULE: (List month and year)
5.	PROJECT SCHEDULE: (List month and year)  Proposed date construction work will begin
5.	Proposed date construction work will begin  Proposed date construction work will be completed
5.	Proposed date construction work will begin
5.	Proposed date construction work will begin  Proposed date construction work will be completed
	Proposed date construction work will begin
	Proposed date construction work will begin
	Proposed date construction work will begin  Proposed date construction work will be completed  Proposed date water use will be completed  Proposed date construction of will be completed  Proposed date construction was will be completed  Proposed date construction work will be completed  Proposed date water use will be completed will be complet
	Proposed date construction work will begin
	Proposed date construction work will begin  Proposed date construction work will be completed  Proposed date water use will be completed  Proposed date construction work will be completed  Proposed date construction work will be completed  Proposed date construction  Proposed date construction work will be completed  Proposed date construction  Proposed date construction work will be completed  Proposed date construction  Proposed date conspleted  Proposed date construction  Proposed date conspleted  Proposed d

REMARKS: ALL LANDS ARE	WITHIN THE DISTRICTS BOUNDARIES
THE DISTRICT HAS STORED	WATER CONTRACT NO. 3-07-10-W0479
I/We certify that the information I have provided in this application is an accurate representation of the proposed water use and is true and correct to the best of my knowledge.	
associated with this water use must be in complicated land-use plan. It is possible the land use	eficial use of water without waste. By law, the land use ance with statewide land-use goals and any local acknowyou propose may not be allowed if it is not in keeping y or county planning agency can advise you about the
x Sam Sullene Signature of Applicant Secreture	14 Treusuler Date
Signature of Co-Applicant, if any	Date

## FOR WATER RESOURCES DEPARTMENT USE ONLY Dear Applicant: I certify that I have examined the foregoing application, together with the accompanying information, and am returning it to you for: In order to retain its tentative priority, this application must be returned with the requested corrections or additions on or before: WITNESS my hand this \_\_\_\_\_\_, 19\_\_\_\_\_, 19\_\_\_\_\_. Water Resources Director This instrument was first received in the office of the Water Resources Director at Solem, Oregon, on the 10 day of sptembel, 1992, at 11.25 o'clock, A.M. APPLICATION NO: 7268 PERMIT NO: \_\_\_\_\_