## ... RECEIVED

Permit No. 42916

FEB181977
WATER RESOURCES DEPT
SALEM, OREGON

\*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

RIVERVIEW DITCH ACCOUNTING
I, RIVERVIEW DITCH ASSOCIATION
of 36569 CRACKERNECK DRIVE, SCIO
State of ORESOU , 973.74, do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation DEC. 3, 1952
LINN COUNTY, STATE OF OREGON
1. The source of the proposed appropriation is THOMAS CREEK (Name of stream)
, a tributary of NORTH SANTIAM RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second PER ACRE FOR 25 ACRES  (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
4. The point of diversion is located 5,21° ft. 15° E and 31.87 ft. (K. or W.)
corner of SEC. 23. (Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the Swife New 1/4 of Sec. 23 , Tp. 10 S  (Give smallest legal subdivision)  R. Zw., W. M., in the county of LINA
5. The
(Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam NOUE feet, length on top feet, length at both
feet; material to be used and character of construction
rock and brush, 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 SEE REMARKS.  (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 amplication is provided where storage works are contemplated. Such forms as

9320

Canal System or 7. (a) Give	_	each point of	canal where m	aterially change	ed in size, stating miles from			
headgate. At head	dgate: width on	top (at water	line)	•••••	feet; width on bottom			
thousand feet.				•	er line)			
······································	feet; width on	bottom		feet; depth of	water feet;			
grade	feet fal	l per one thou	sand feet.					
(c) Length	of pipe,	ft.;	size at intake,		in.; size at ft.			
from intake	in.;	size at place o	f use	in.; diff	erence in elevation between			
intake and place	of use,	ft. Is	s grade uniforr	n?	Estimated capacity,			
8. Location		irrigate <b>d</b> , or pl	lace of use					
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-ac	ere Tract	Number Acres To Be Irrigated			
· 10 S.	2 W	- 22	5w1/4	Sw1/4	25			
BEGINNING	AT THE S	euth west	CORNER OF	= SECTION	22 TOWNSHIP 10 SOUTH			
RANGE 2 U	UEST OF T	HE WILLAN	STE MERI	DIAU, IN LI	UN COUNTY, OREGON:			
THENCE NO	RTH 10:04	CHAINS TO	A RE-ENTE	ANT CORNE	RON THE WESTERLY			
LINE OF TH	E JOEL CA	LAVAN DOL	ATION LAN	10 CLAIM #	65; THENCE NORTH 100			
WEST 5.75	CHAINS; TH	ENCE Sour	H 89° 10' E	EAST, PARA	LED TO THE SOUTH LINE			
OF SAID SE	CTION 22,	A DISTANC	E OF 536.	O FEET TO	A POWY WHICH BEARS			
NORTH 100	WEST FROM	A POINT	ON THE S	OUTH LINE	OF AND SOUTH 89° 10'			
EASY 1360	2.32 FEE	FROM TI	HE SOUTH	WEST CORN	ER OF SAID SECTION 22;			
THENCE SOL	7H 10° E	ASY 12,7	105 CHAIL	IS TO THE	SOUTH LINE OF SAID			
SECTION 2	23 THEN	CE Sour	890 10'	WEST 13	67,32 FEST TO			
THE POIN	Y OF B		e required, attach sepa	arate sheet)				
(If more space required, attach separate sheet)  (a) Character of soil								
(b) Kind of crops raised GRAIN AND GRASS								
Power or Mining	g Purposes							
9. (a) Tot	al amount of p	ower to be dev	eloped	······	theoretical horsepower.			
(b) Quo	antity of water	to be used for	r power		sec. ft.			
(c) Total	al fall to be ut	ilized	(Head)	feet.				
(d) The	e nature of the	-	-	power is to be	developed			
(e) Suc	h works to be	••••••	••••••	•••••••	of Sec,			
Tp(No. N. or S.	, R(No.	, W.	. M.					
(f) Is a	vater to be ret	urned to any s	tream?(Yes or	No)				
(g) If s	so, name strean	ı and locate po	oint of return					
		Sec	, Тр.	(No. N. or S.)	, R, W. M.			
(h) The	e use to which	power is to be	applied is	•••••				

(i) The nature of the mines to be served .....

Iunicipal or Domestic Supply-	44010
10. (a) To supply the city of	
County, having a	present population of
d an estimated population of	
(b) If for domestic use state num	ber of families to be supplied
(Answer qu	sestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	, \$
12. Construction work will begin on or	r before Completen
13. Construction work will be complet	ed on or before COMPLETED
14. The water will be completely appli	ed to the proposed use on or before
	OCTOBER 1,1977
	Riverview Wetch assin.
	(Signature of applicant)
	Sophie m. Yunker
Remarks: THE WATER IS	PUMPED FROM THOMAS CREEK BY
A LOW HEAD PUMP AND	BLECTRIC MOTOR THROUGH APPROXIMATELY
LOOFT OF PIPE AND DU	MORD INTO THE ASSOCIATION DRAINAGE
CANAL, THE DRAINAGE D	ITCH SERVES AS A MAIN CANAL AND
EACH USER PLIMPS FROM	THE CANAL TO OPERATE THE INDIVIDU
SPRINK COR TRRIGATION .	
STATE OF OREGON, ) ss.	
County of Marion,	
This is to certify that I have examin	ed the foregoing application, together with the accompanying
naps and data, and return the same for	completion and correction
,	compression and confession
	is application must be returned to the State Engineer, with
corrections on or before November 21	, 1977.
•	
WITNESS my hand this 21	May of September , 19 77
8. <b>%</b> 00	
1978 Urces Oregon	
	James E. Sexson, Director
APRG LEM. OI	STATE ENGINEER
Z Z Z Z	By
¥4	Vestal R. Garner

SUB.	JECT TO EXISTING The right herein goodshall not exceed	ss.  that I have examined IG RIGHTS and the pranted is limited to the control of	following limine amount of per second	tations and water which measured at	conditions: can be applie t the point of	ed to beneficial use
	The use to which	this water is to be app	lied is <u>irri</u>	gation.		
of	ıd or its equivalen	this appropriation sha t for each acre irrigate 2 acre feet per ac	d and sha	ll be furt h acre irr	her limited igated duri	to a diversion
and	The priority date	such reasonable rotate of this permit is	April 6.			oroper state officerand shall
ther		d with reasonable diligition of the water to the and this		e shall be mo	ide on or befor	
Application No. 55287 Perm No. 42916	CETO APPERMIT (CENTRE PUBLIC P	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the L.S day of L.A. Landard, 19.27, at S. o'clock H M.	Returned to applicant:	Approved:	Recorded in book Noof Permits on page	Drainage Basin No. 2