To Appropriate the Public Waters of the State of Oregon

the state of the s	benen	***************************************
tate of	, do hereby make application for	·
	e State of Oregon, SUBJECT TO EXIS	
If the applicant is a corporation, s	give date and place of incorporation	
1. The source of the proposed app	propriation is South Santiam Rive)2"
	, a tributary of Williamette E	liver
2. The amount of water which the	e applicant intends to apply to beneficion	al use is23
ubic feet per second		
**3. The use to which the water is	to be applied isIrrigation	antity from each)
		anufacturing, domestic supplies, etc.)
		· · · · · · · · · · · · · · · · · · ·
4. The point of diversion is locate	sed ft and ft	from the
orner of sprinkler irrigation by	y means of portable pumping equi	ipment from South
	(Section or subdivision) iver within $NE^{\frac{1}{2}}$ of $SE^{\frac{1}{2}}$ and $IM^{\frac{1}{2}}$ (
	·	
	ent is a stone 6 X 8 X 1h" marke	
· · · · · · · · · · · · · · · · · · ·	of the Geo. W. Klum D.L.C. No.	39, 10. 14 5, 20 hollers)
	rable, give distance and bearing to section corner) Able pumping within the property of diversion, each must be described. Use separate sheet	described herein.
eing within the (Give smallest	I legal subdivision)	
W. M., in the county of	Linn	
5. The mail	n pipe line to be	4500 Toot
n length, terminating in the REL of	anal or pipe line) NE	, Tp 12 S
	ed location being shown throughout on t	
(E. or W.)		
(E. Q. W.)	DESCRIPTION OF WORKS	
(s. or w.)	DESCRIPTION OF WORKS	
(E. or W.)		feet, length at bottom
Diversion Works————————————————————————————————————	feet, length on top sed and character of construction	feet, length at bottom
Diversion Works— 6. (a) Height of dam feet; material to be use	feet, length on top sed and character of construction	feet, length at bottom
Diversion Works— 6. (a) Height of dam feet; material to be use when and brown timber crob, etc. wasteway over or prounc	feet, length on top sed and character of construction	ctions rock sold ric masters
Diversion Works— 6. (a) Height of dam feet; material to be use when and brown timber crob, etc. wasteway over or prounc	feet, length on top sed and character of construction ad dam) (Timber, concrete, etc., number end s	Conserve & South to massers
Diversion Works— 6. (a) Height of dam feet; material to be use whe sind brash Linber crib, etc., wasteway over or prounc (b) Description of headgate	feet, length on top sed and character of construction	(7. mse rock (80)), etc (masoers) Sze of apeningko

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities most be made to the Hydroelectric Commussion. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem, 3.22-4M.

	re dimensions et	each point of	conal where materially cha	nged in si ze, stating mil
headgete. At hea	dgete: width on	top (at water	line)	feet; width on
and the same of the straight or the same	feet; depth of w	clor	jest; grade	feet fall
constant less.			eadgate: width on top (at w	
		•	feet; depth o	
	feet fall			
			size at intake,3	in : eiza at 1500
			of use2 in.;	
			s grade uniform? Y85	
.23			s grade unijorm:	Estimated
		rrigated, or p	lace of use (See below)
Township North or South	Range 2. or W. of Will-mostle Meriddan	Cootion	Forty-sore Trect	Number Acres To Be Irr
12 S.	1 W.	19	NE of SE	1,6
12 S.	1 W.	19	NW ¹ of SE ¹	8.0
12 S.	1 W.	19	SW1 of SE	3.6
12 S.	1 W.	19	SE ¹ of SE ¹	20.8
	1 W.	30	NE of NE	8.0
14 Da				
12 S.	1 W.	30	NW of NE?	0.2
Beginning from the 2522 in	ng at a 3/4" is Northwest co	ron pipe S prner of th	outh 31.86 chains and e George W. Klum D.L.C East 7.20 chains: then	17.8 East 12.31 chains No. 39, Not. No.
Beginning from the 2522 in with the down the East of	ng at a 3/4" is Northwest co T.12 S.,R. lw e West line of e meanderings the West line	ron pipe S orner of th 1.; thence ! said Clai of said ri of said C	outh 31.86 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39: thence South	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains
Beginning from the 2522 in with the down the East of	ng at a 3/4" is Northwest co T.12 S.,R. lw e West line of e meanderings the West line	ron pipe S orner of th 1.; thence ! said Clai of said ri of said C	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains
Beginning from the 2522 in with the down the East of	ng at a 3/4" is Northwest co T.12 S.,R. lw e West line of e meanderings the West line	ron pipe S orner of th i.; thence said Clai of said ri of said C and contain	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence Southing 192 acres, more cr	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains
Beginning from the 2522 in with the down the East of place of	ng at a 3/4" is borthwest con T.12 S.,R. lw a West line of a meanderings the West line f beginning, a	ron pipe S orner of th i.; thence said Clai of said ri of said C and contain	outh 31.86 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39: thence South	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains
Beginning from the 2522 in with the down the East of place of	ng at a 3/4" is Northwest co T.12 S.,R. lw swest line of e meanderings the west line f beginning, a	ron pipe Sorner of the said Clair of said Cl	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence Southing 192 acres, more cr	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam River; then point 12.31 chains 29.59 chains to the less.
Beginning from the 2522 in with the down the East of place of the control of the	ng at a 3/4" is borthwest con T.12 S.,R. lwe west line of the west line of beginning, and aracter of soil and of crops raised g Purposes—	ron pipe Sorner of the said Clair of said right of said Clair of said Cl	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence Southing 192 acres, more crimered. attach separate sheet)	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam River; then point 12.31 chains 29.59 chains to the less.
Beginning from the 2522 in with the down the East of place of the Control of the	ng at a 3/4" is borthwest con T.12 S.,R. lwe west line of meanderings the west line of beginning, a caracter of soil	ron pipe S rner of th (; thence said Clai of said ri of said C and contain there see	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Morthwesterly to a laim 39; thence Southing 192 acres, more creatived, attach separate about seloped	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains 29.59 chains to the less.
Beginning from the 2522 in with the down the East of place of the Control of the	ng at a 3/4" is borthwest con T.12 S.,R. lwe west line of meanderings the west line of beginning, a maracter of soil maracter of soil maracter of soil maracter of populating of water to the soil maracter of soi	ron pipe S orner of th i.; thence said Clai of said ri of said C and contain (M more space Newberg wer to be decomposed for	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence South ing 192 acres, more or required attach separate sheet) seloped power	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains 29.59 chains to the less.
Beginning from the 2522 in with the down the East of place of the Control of the	ng at a 3/4" is borthwest con T.12 S.,R. lwe west line of meanderings the west line of beginning, a maracter of soil maracter of soil maracter of soil maracter of populating of water to the soil maracter of soi	ron pipe S orner of th i.; thence said Clai of said ri of said C and contain (M more space Newberg wer to be decomposed for	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Morthwesterly to a laim 39; thence Southing 192 acres, more creatived, attach separate about seloped	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains 29.59 chains to the less.
Beginning from the 2522 in with the down the East of place of the Control of the	ng at a 3/4" is borthwest con T.12 S., R. Iwe west line of a meanderings the west line of beginning, a maracter of soil	ron pipe S rner of th le; thence lesid Clai of said ri of said C and contain (u more seed leveloge to be deced o be used for	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence South ing 192 acres, more or required attach separate sheet) seloped power	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains 29.59 chains to the less. Therefore theoretical horse sec. ft.
Beginning from the 2522 in with the down the East of place of the Control of the	ng at a 3/4" is borthwest con T.12 S., R. Iwe west line of a meanderings the west line of beginning, a maracter of soil	ron pipe S rner of th le; thence lesid Clai of said ri of said C and contain (u more seed leveloge to be deced o be used for	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence Southing 192 acres, more criming 192 acres, more criming 192 acres, more criming selepted.	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains 29.59 chains to the less. Therefore theoretical horse sec. ft.
Beginning from the 2522 in with the down the East of place of the Control of the	ng at a 3/4" is borthwest con T.12 S.,R. lwe west line of meanderings the west line of beginning, a caracter of soil and of crops raised g Purposes—stal amount of popularity of water to tal fall to be utilize nature of the water of the wat	ron pipe S primer of the contain of said Clair of said Cla	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence South ing 19½ acres, more cr required, attach separate sheet) s, small from a and for reloped power feet. (Head) ns of which the power is to	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains 29.59 chains to the less. Theoretical horder. sec. ft.
Beginning from the 2522 in with the down the East of place of the plac	ng at a 3/4" is borthwest con T.12 S.,R. Iwe west line of a meanderings the west line of beginning, a maracter of soil and of crops raised g Purposes— Ital amount of position and fall to be utilized and the works to be located works to be located works to be located. R	ron pipe S rner of th i.; thence said Clai of said C ind contain (If more space Newberg Hewberg wer to be der o be used for ized corks by mean	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence South ing 192 acres, more or required attach separate sheet) s, small fricks and for reloped power (Head) ns of which the power is to (Legal subdivision) M.	17.8 East 12.31 chains No. 39, Not. No. ce North parallel Santiam hiver; then point 12.31 chains 29.59 chains to the less. Theoretical horder. sec. ft.
Beginning from the 2522 in with the down the East of place of the plac	ng at a 3/4" is borthwest con T.12 S., R. Iwe west line of a meanderings the west line of beginning, a maracter of soil and of crops raised graph Purposes— Ital amount of portainity of water to tal fall to be utilized nature of the works to be located works to be located water to be returned.	ron pipe S primer of th i.; thence is said Clair of said C	outh 31.36 chains and e George W. Klum D.L.C East 7.20 chains; then m 24.70 chains to the ver Northwesterly to a laim 39; thence South ing 192 acres, more cr required, attach separate sheet) s, small frills and for celoped power (Head) ns of which the power is to	17.8 East 12.31 chains No. 39 , Not. No. ce North parallel Santiam River; then point 12.31 chains 29.59 chains to the less. There theoretical horse sec. ft. be developed

hd any and marginal global hall and all any and marginal global hall and all any and	in I		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 44 400 0 + + 24 4 4 5
(b) If for demostle use class na	umber of familie	e to be supplied.	***************************************	\$ \$ \$\$\$\$
	THE THE PARTY OF	What was	٠. ټ	
22. Estimated ajot of proposed works	e 1500.00	Ly 15. 1953		
12. Construction work will be somple		-	1956	
13. Construction work will be completely app				1956
The same was to consider the				
	En	18 Down	un alta B	bre
	2	15.80	win	
Remaile:		384000.000000000000000000000000000000000	,	
## DT 000 000 000 000 000 000 000 000 000	***************************************			
***************************************	,			
		<u> </u>		
				······································
	,			
<u> </u>	······································			
STATE OF OREGON,				
County of Marion,	minoritation	ina ammli	ngother soids at	PPO
This is to certify that I have exam				
maps and data, and return the same for.				
In order to retain its priority, thi	us application mi	use ve returned to	. the state Engineer.	, with (

. •

STATE OF OREGON,

This is to certify that I know examin UBJECT TO EXISTING RIGHTS and the ed the foregoing application and do hereby grant the same,

and the second		int of diversion from th
same, or the equivalent in case of rotation with other water	were, from	v.
The use to which this water is to be applied is	•	
If for irrigation, this appropriation shall be limited to		of one cubic foot pe
ond or its equivalent for each acre irrigated and shall		
to exceed 2 acre feet per acre for each acre		
and of each wash		•
ason of each year,		
d shall be subject to such reasonable rotation system as ma	y be ordered by th	e proper state officer.
The priority date of this permit is	mary20.,. 1953	
The priority date of this permit is	June 30	, 1954 and sh
The priority date of this permit is	June 30	, 1954 and sh
The priority date of this permit is	June 30	, 1954 and sh ore October 1, 19 55

Application No. 280

Permit No. 22044

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

received in t This instrument was first

Salem, Orego office of the State Engineer at Salem, Oreg on the 20th day of ANUOPY

1953, at . 8.00° clock . A.

M.

Returned to applicant:

June 30,

Approved:

Recorded in book No. Permits on page

CHAS. E. STRICKLIN

State Printing 6024