## ic Waters of the State of Oregon

1. Charles S. Van Cleave				
A Rt.1, Box 145, Scappose, Oregon				
State of, do hereby make application for a permit to appropriate the				
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				
1. The source of the proposed appropriation is South Scapposse				
Creek , a tributary of SCAPLOSE (inc.)				
2. The amount of water which the applicant intends to apply to beneficial use is				
Cubic feet per second.  (M 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				
- Control applies etc.)				
4. The point of diversion is located 3.50 ft. N and 20 ft. N from the				
(N. or 8.)  (R. or 8.)  (R. or W.)				
corner of Section 14, TWF 3 North, Million (Section or subdivision)				
EWY. H.				
(If preferable, give distance and bearing to section corner)				
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)				
being within the The At 1 of Sec. Tp. 1. (Give smallest legal subdivision)				
R. W. M., in the county of Colour Lind				
5. The (Main disth, canal or pipe line) (Miles or feet)				
(Main disch, canal or pipe line)  (Miles or feet)				
in length, terminating in the Sec. 19 Tp. (Smallest legal subdivision)				
R. Z. W. M., the proposed location being shown throughout on the accompanying map.				
DESCRIPTION OF WORKS				
Diversion Works—				
6. (a) Height of dam feet, length on top feet, length at hottom				
feet; material to be used and character of construction				
(Loose rock concrete masters				
rock and brush timber crib etc. wasteway over or around dam)				
(b) Description of headgate				
the state of the s				
(c) If water is to be pumped give general description (Size and type of pump				
(Size and type of engine of motor to be used total head water of to be 1464				
(Size and type of engine of motor to be used total head water is to be lifted, etc.)				

<sup>\*\*</sup>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 3-53-4M

anal System or I			isa	lin aine station miles for-
7. (a) Ole			Sine)	
rousand feet.			feet; grede	
*		<b>\</b>	edgate: width on top (at water	•
•			feet; depth of wo	
	feet fall			
			size at intake	
_			of usein.; diff	
ntake <mark>and place</mark>	of use,	ft, It	grade uniform?	Estimated capacity,
8. Locatio	•	rigated, or pl	ace of use	
Township	Range B. er W. ef	Gertien	Forty-acte Tract	Number Acres To Be Irrigated
North or Bouth	Willemette Heridian			21/2
North	2 West	14-	SF. 4 Of The NF. 4	
**************************************				<u> </u>
-				
		(If more space	required, attach separate sheet)	
(a) C	haracter of soil		Liver Blee	tim 24 m - 1 m - 1 m
(b) K	ind of crops raised	1	metics and they	••••
Power or Minin				
			veloped	
	-	•	power se	c. ft.
			Head:	
(d) T	he nature of th <b>e</b> 1	vorks by mea	ns of which the power is to be	developed
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
(f) I	s water to be retu	rned to any s	tream? (Yes or No)	
(g) I	f so, name stream	and locate p	point of return	
		, <b>Sec</b>		, $R_{*}=\{\mathbf{No}(\mathbf{E}) \mathbf{or}(\mathbf{W})\}$ , $W_{*}$
			applied is	

Municipal or Domestic Supply—	23280
M. (a) To supply the only of	
County, Burling a French	population of
md on collected population of	in the contract of the contrac
(b) If for domestic use shife number of fe	unilies to be supplied
	H, and M is all stand
11. Estimated cost of proposed works, \$ 700	***************************************
12. Construction work will begin on or before.	April - 1955
13. Construction work will be completed on or	before 1956
14. The water will be completely applied to the	proposed use on or before May — 1957
<u> </u>	Charles S. Jan Cleave
	7 ( D
Remarks: XIESCRIPTION (	The Section Line Between
Seginning HT H CONT ON	The Dection Line Between
	urteen (14) In Township Three (5)
North Of Flange Two (2) West	OT Me Willamette / Jendian,
Five Chains North Of The Ch	tartex Confer Detween Sing
Perion, Pence Kunning Mir	the Five (5) Chains To H Pont
	To A Point; Home since
	ARENT, And Thence For
Chitaining Five (5) Acres	Mace Of Beginning, , And Being State In
Section Fourteen (14)	TORUSTUR THEC(3) NO
Cf Burge. Two(K) West	C+ The 12 12 12 12
· · · · · · · · · · · · · · · · · · ·	•
11:12 The Fast Hold	
15 2 Be I Progueto	<u>G.</u>
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	•
•	
STATE OF OREGON, County of Marion,	
	regoing application, together with the accompanying
maps and data, and return the same for	
·	i must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this day of	

## STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

to beneficial use
version from the
ppoose Creek
••••••
***************************************
······································
······································
ne cubic foot per
a diversion
the irrigation
·····
····
state officer.
and shall
er 1, 19. 57
October 1, 19 58
STATE ENGINEER
SVATE ENGINEER
l.
INEER
STATE ENGINEER
1
A. CTANLET.  State Printing 6990
CTANEET
LEWIS
H
11

- 100 face # 12