16.0sp		
\	95739 COUNTY ASSESSOR'S STATEMENT OF COMPENSATING TAX FOR REMGVAL OF: CLASSIFIED FOREST LAND DESIGNATED FOREST LAND	<u>s</u> E0 • • • • • • • • • • • • • • • • • • •
	SKAMANIA County TAKE	
	W JACK SPRINKEC ID	IRER'S OFFICE
Si Ci	1/14 1/W 20 14/2	
Yo (R	WAN COUNER, M/A 93665 SKANAWA COMMA Out are hereby notified that a compensating tax has been assessed against the land removed Revised Code of Washington 84.33.140	from Classification
Le	egal description of land removed: TAX LOT NUMBER 2-5-34-100	
	BOOK E AT PAGE 798 SKAMANIA CO AUDITOR'S OFFICE	
	620 3117233	
	mputation of compensating tax:	
2.	New assessed value of land (not valued as forest land)	· \$ 26,600
3.	Line 1 multiplied by line 2.	. \$ 12.9434 . \$ 344,29
4.	Amount of tax last levied on subject land as forest land .	· \$ 22.00
5.	Line 3 less line 4	. 5 322,29
6.	Number of years subject land was assessed as forest land; not to exceed ten years (if classified forest land under RCW 84.33.120, years prior to 1975 not included)	
7.	COMPENSATING TAX DUE (line 5 multiplied by line 6)	. \$ 1289,10
8.	County Auditor's recording fee for filing Notice of Removal of Classification	

The tax shown herein shall be due and payable to the County Treasurer on or before April 30, 1300. The tax shall become a lien on this land and shall be subject to foreclosure in the same manner as provided in RCW 84.64.050, and shall be charged interest at the same rate as applied by law to delinquent ad valorem property taxes from the due date shown above.

NOTE: Please send the remittance for tax (amount on line 7) and one copy of this notice to the County Treasurer. Make the recording fee (amount on line 8) payable to the County Auditor. The fee may be sent to the Treasurer along with the tax.

Date 4-12-79

County Assessor Jinda Jethlean

Distribution: Two copies to landowner, one copy each to County Assessor and County Treasurer. FORM REY 62 GO22 (4-76)

If you have any questions, please let us 'now.

LL/sp

Sincerely,

Assessor

By

Deputy

Annette Hutcheson

Linda Lethlean