COUNTY ASSESSOR'S	6	a v		tina di salah s	: \; ^PAR'	r. १८५ कहा वि <b>.स</b>
	( * )		, v ,	AUDITO	R'S REC	ORDING NUMBER
(f) · · · · · · · · · · · · · · · · · · ·	IED FOREST LAN			y	* : : - : : : : : : : : : : : : : : : : :	
	TED FOREST LAN	9				ings in the second
	OF COMPENSATING	$\sigma_{ij}$		Andrea van Andrea (1975) Andrea (1975) Andrea (1975) Andrea (1975)		
RCW 84.33	.120, 130, 140					$\wedge$
					J/	7 1395
To: John T. Denne		<u> </u>	,1 - 4 - 1 			
Box 254	<u> </u>					Tallian Landa Ara Co
Carson Wa 9	8610	6 ° 6.	٠٩.		1	•
					,	
You are hereby notified that	the following property	Parcel	4-7 <b>-</b> 14-100	l Lot 1 of	Iohn Do	nno Showe Dlac
4.50 scree of	1154 als 2 00			- A		agra en las
per acreage co	orrection per short	t plat.	Timberland	lien Bock	E Page	959
which has previously been XX						
You are hereby notified that a tion as forest land. This rem tax shall not be imposed if the forest land; (B) A taking or t	moval shall be effective ne removal resulted sole	for the a ly from: (	ssessment yea A) Transfer :	ir beginning Jam to government en	nuary 1.	19 <u>85</u> . The compensat
years after death of owner own						
The compensating tax for remov	Al of the land is based			<b>5</b>		
True and Fair	Classified or Designated	MULTI-	Last Levy		7	
Value of Land at LESS Time of Removal	Forest Land Value at Time of Removal	PLIED BY	Extended Against Land	MULTI- PLIED Years* BY	EQUALS	Compensating Tax
14,500 -	\$ 55.,		9.22187/м	1	=	\$ 1332.00
Number of years in designati	=14,445 on not to exceed 10 year	, X = \$ rs	133.20 per	year Recording	Fee : +	\$ 4.00
and classified not to be ass	essed prior to 1975		<b>,</b>	Total Tax	1,000	\$ 1336.00
ete notice sent to: Prope	rty Owner $\frac{1}{1}/\frac{3}{8}$	<u>5</u> % / <sub>1</sub>	reasurer	/3 /85		\$ 20 miles
	-1-/1/		\$			
County Assessor	1) 17 TALE	2n	Date <u>1</u>	/3 /85		
OMPENSATING TAXES ARE	DUE WITHIN 30 DAYS	OF THIS	NOTICE		,	
1. A. M. C			5.	1,1		No. 1985 No. 1985
FORM REV 62 0047 (1-81)		: • A 0		$\frac{1}{2} \left( s \cdot k - \frac{1}{2} s \cdot k - \frac{s^2 \cdot k}{2} \right)$		