2138	2			
Form <b>668</b>			1 1 W. M.	183
(Rev. September 1978		Department of the	Treasury - Internal Revenue Ser	200
District District	U	ertificate of Re	lease of Federal T	vice ••••••••••••••••••••••••••••••••••••
Portland,	^	Serial Number	race of Leneral 1	ax Lien
	uregon	OR 82 5000	19042 FOIG	Optional Use by Recording C
I certify that as to t	he following-named to			
all statutory addition	enue Code have been	xpayer, the requirements satisfied for the taxes lis provided by Code secti	of section 6325(a)	
MMM	,	I Drovidad i -	TYM DEIDW ANA FALL	
is authorized to note	evenue tax lien was	The proper officer in the filed on the release of this lien to	office where the	
auditions.	to show the	filed on seem of this lien fo	r these taxes and	
			- LACO AND	
Craig & Lin United Farm	da Long			
a	цвенсу	8235B E	e Lorge	
P.O. Box V	l		2 2016	
	La, OR 97601			
Kind of Tax (a)	Tax Period Ended	Date of A		
	(b)	Date of Assessment	Identifying Number	Unpaid Balanc
941 01	12-31-81		(d)	of Assessment
940 10	1	150 06-21-82	93-0677995	
••-	12-31-78	150 07-05-82		828.76
943 11	12-31-81	_ 1	¥	113.75
E		150 07-19-82	tt	1
60				1,806.42
7-1 1	1			
	2 to 10 to 1			
63				
*				
Place of Filing				
_				
County Clerk, I	Clamath County			
			Total	\$ 2,748.93
				,,,,,,,
This certificate was prepare	ed and signed -	D	OPTIAND COTOON	
	and digned at		ORTLAND, OREGON	
theday of	10		ASSE	,on this
Signature	,19		MAR 1 0 1993	
No a	. 0	Title	Cail Sales	
Now A Order	A Solah	1		
Federal Tax Lien G.C.M. 26	cer authorized by law	to take acknowledge		
	, 1000 1, C.B. 125.)	deknowledgments is	not essential to the validity	of Notice of
TATE OF OREGON: Control of the contr	OUNTY OF			<b>U</b> r
ecord on the	nat the within	ATH :ss	s received and fi at 3:55 o'cl	
ecord on the <u>-14th</u> ad duly recorded	n Vol	A.D. 10 82	s received and fi	lod s-
nd duly recorded	VOI_M83, C	of U.S. Tax Lie	eren page 2000	ock_P_M,
.a. ¢		EVELVN DIR	Rade _3098	
e \$ No Fee		EVELYN BIEHN	COUNTY CLERK	
(1) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	And the state of t	by Dernetha	$\mathcal{A}$ / $\mathcal{I}$	