

## MALHEUR COUNTY PLANNING DEPARTMENT 251 B Street West, #12 Vale, Oregon 97918 Phone (541)473-5185 Fax (541)473-5140

File Number: _	
Application Fee: _	
Date Received:	

## PROPERTY LINE ADJUSTMENT APPLICATION

PROPERTY #1 OWNER INFORMATION	PROPERTY #2 OWNER INFORMATION		
Name:	☐ Check box if same owner Name:		
Mailing address:			
City/State/Zip:	City/State/Zip:		
Phone:	Phone:		
PROPERTY #1 INFORMATION	PROPERTY #2 INFORMATION		
Address:	Address:		
City/State/Zip:	City/State/Zip:		
Assessor's Map #: Tax Lot:	Assessor's Map #: Tax Lot:		
County Ref #: Zoning:	County Ref #: Zoning:		
Current use:	Current use:		
Proposed use:	Proposed use:		
Are there any lien holders? Yes: No:	Are there any lien holders? Yes: No:		
Acreage before adjustment:	Acreage before adjustment:		
Acreage after adjustment:	Acreage after adjustment:		
GENERAL REASON AND DESCRIPTION OF THE	HE PROPOSAL:		

## **SIGNATURES**:

PLEASE NOTE: By signing this below, the property owners under creation of any new parcels and the property owners authorize the lands being adjusted into the appropriate tax parcels.		
Property #1 Owner(s):	Date:	
Property #1 Owner(s):	Date:	
Property #2 Owner(s):	Date:	
Property #2 Owner(s):	Date:	
ATTACH THE FOLLOWING EXHIBITS TO THIS AP	PLICATION:	
<ul> <li>A. Map showing properties before adjustment</li> <li>B. Map showing properties after adjustment</li> <li>C. Legal description of property #1 (tax lot) before adjustment</li> <li>D. Legal description of property #1 (tax lot) after adjustment</li> <li>E. Legal description of property #2 (tax lot) before adjustment</li> <li>F. Legal description of property #2 (tax lot) after adjustment</li> <li>G. Legal description of property to be adjusted</li> <li>H. Copy of deeds completing the property line adjustment</li> <li>I. List of lien holders, if any</li> </ul>		
Malheur County Planning Department Only:		
Date notice sent to adjoining property owners		
Date County Surveyor's office review	Survey required: Yes _	No
Comments:		
Date County Assessor's office review		
Comments:		