Weber County Lot Combination Application Application submittals will be accepted by appointment only. (801) 399-8791. 2380 Washington Blvd. Suite 240, Ogden, UT 84401 Date Submitted / Completed Fees (Office Use) Receipt Number (Office Use) November **Property Owner Contact Information** Preferred Method of Written Correspondence Email Fax **Authorized Representative Contact Information** Name of Person Authorized to Represent the Property Owner(s) Mailing Address of Authorized Person Phone Preferred Method of Written Correspondence **Email Address** Email Fax **Property Information** Land Serial Number(s) 6271 NORTH FORK ROAD 16-295-0002, 16-295-0003 NORTH FORK ROAD Lot Numbers Anche Dancel's Subdivision Lot Numbers Anche Dancel's Subdivision The above described bots (243) each contain 3 acres. There is a me on lot 2 (6271 North Fork Road). It is desired to combine these to bots for a total of 6 acres. The 5t acres will be used for acultural purposes. A shetter barn is desired to be built on Subdivision Name UNCLE **Project Narrative Property Owner Affidavit** 4 Lynette Cook, depose and say that I (we) am (are) the owner(s) of the property identified in this application and that the statements herein contained, the information provided in the attached plans and other exhibits are in all respects true and correct to the best of my (our) knowledge. (Property Owner) (Property Owner) LINDA K. BABCOCK NOTARY PUBLIC . STATE of UTAH 1150 South Depot Drive Suite 100 Ogden. Utah 84404 COMM. EXP. 02-19-2012 (Notary)

uthorized Representative Affidavit		
(We),, the or our) representative(s),, ny (our) behalf before any administrative or legislative body in the ertaining to the attached application.	, to represent me (us) regarding the attached app	dication and to appear on
Property Owner)	(Property Owner)	
rated thisday of, 20, persor gner(s) of the Representative Authorization Affidavit who duly ackno	nally appeared before me wledged to me that they executed the same.	the
		(Notary)
lanning Director's Approval		
Approved this		