



Service Providers

OU Federal Credit Union uses the following service providers on a regular basis. One or more of these providers may be used in conjunction with your mortgage loan.

Good Faith Estimate of Closing Costs	Name & Address of Provider	Phone #	Nature of Relationship with OUFCU
804	Hardwick Appraisal Co. 340 Merkle Dr Norman, OK 73069	405-321-9877	OUFCU has repeatedly used the services of this provider within the last 12 months
804	Clifford Appraisals 330 W. Gray St. Suite 115 Norman, OK 73069	405-360-0938	OUFCU has repeatedly used the services of this provider within the last 12 months
804	Watson Appraisal Service, LLC 1711 Quail Creek Dr. Norman, OK 73026	405-615-9908	OUFCU has periodically used the services of this provider within the last 12 months
1102	Cleveland County Abstract 2460 Broadwalk Norman, OK 73069	405-321-8680	OUFCU has repeatedly used the services of this provider within the last 12 months
1102	Cochran Abstract 314 Choctaw Ave. Chickasha, OK 73023	405-224-6360	OUFCU has repeatedly used the services of this provider within the last 12 months
1102	Guaranty Abstract Co. 113 N. 2 nd Purcell, OK 73080	405-527-3070	OUFCU has repeatedly used the services of this provider within the last 12 months
1102	Marshall County Abstract Co. P.O. Box 50 Madill, OK 73446	580-795-7388	OUFCU has repeatedly used the services of this provider within the last 12 months
1102	First American Title & Trust Co. 133 NW 8 th Oklahoma City, OK 73101	405-236-2861	OUFCU has repeatedly used the services of this provider within the last 12 months
807	LPS National Flood 1521 N. Cooper ST. Arlington, TX 76011	800-833-6347	OUFCU has repeatedly used the services of this provider within the last 12 months
805	Equifax P.O. Box 740241 Atlanta, GA 30374	800-685-1111	OUFCU has repeatedly used the services of this provider within the last 12 months

ACKNOWLEDGMENT

I/We have read this disclosure form and understand that OU Federal Credit Union may require the use of these services

Member Signature

Date

Member Signature

Date