

Bubbling Springs Doodles, LLC

Stud Service Contract

Service stud of the male:
(breed):

Name: _____
Address: _____

Is hereby contracted for the following bitch:
(breed): _____
Name: _____
Address: _____

Under the following terms:

The fee for the stud service must be paid in cash at the time of service in the full amount of: \$_____.

The owner of this bitch warrants that this bitch has not been exposed to any stud dog prior to her arrival and that she will be protected from such exposure after she returns home.

The bitch owner agrees and has provided proof from a licensed veterinarian that the bitch named above has tested negative for Brucellosis within the past week and has also provided evidence from a licensed veterinarian that the bitch is up-to-date on all vaccinations (including rabies) and Brucellosis results.

The bitch owner agrees that the bitch is free of any and all parasites and is clean, before coming in contact with the stud or the stud owner's home.

If two or more live puppies do not result from this breeding:

A second stud service is available to the bitch at a later heat cycle within 12 months of the original breeding, by the same stud dog, free of charge.

The bitch owner hereby agrees that his or her bitch is cared for and handled by the stud owner without liability on the stud owner's part for loss or damage to the bitch from accidents, injury, disease, theft, fire, or other unavoidable causes or injury to persons, other animals, or damage to property caused by the bitch when due diligence and care have been exercised by the stud owner.

To insure the owner(s) of the bitch has read and does indeed understand the conditions of this contract as set forth herein, please sign and date below.

**DO NOT SIGN IF YOU
DO NOT UNDERSTAND THIS STUD SERVICE CONTRACT.**

Stud Dog Owner (Please Print): _____

Stud Dog Owner:

Signature: _____

Date: _____

Phone: _____

Address: _____

Email: _____

Bitch Dog Owner:

Signature: _____

Date: _____

Phone: _____

Address: _____

Email: _____