Sand Hollow Doodles Parma, Idaho 208-571-7899 (Melisha) or 208-318-3656 (Nikki)

Sand Hollow Doodles Spay/Neuter agreement

This document serves as our Spay and Neuter Agreement which will be signed when purchasing a puppy as "pet" only.
No exceptions. This agreement is legal and binding. Permanent ownership of this dog is contingent upon completion of
this Addendum. Proof of the Spay/Neuter must be received by(name of purchaser) to Sand
Hollow Doodles by the time the female pup is 3- 6 months old and by time the male is 6- 8 months old. No exceptions.
The female or male does NOT have to be sexually mature or had first heat cycle to be permanently fixed. It is the
prospective purchaser obligation to pay for all related vet costs to the pup's procedure. It is the purchaser's obligation to
provide documentation written from the vet as proof that the procedure has been done within 7 days of the procedure
being completed. At that time, the purchaser will receive full ownership of the pup. The prospective purchaser will not
sell or rehome the pup until written proof from the vet has been provided to Sand Hollow Doodles that the spay/neuter
has been fulfilled. In the event that the prospective purchaser does not fulfill the contract, the prospective purchaser will
return the pup to Sand Hollow Doodles without a refund of any monies exchanged.
By my signature below, I agree to have this dog spayed/neutered by no later than the date of
I understand that this spay/neuter agreement is an agreement that this dog will not
produce a litter of puppies either as purposely bred or by accidental breeding. I also agree that if this pup should not be
altered that I will return the pup to Nikki Dale or Melisha Jemmett without a refund.
Purchaser (Printed name)

Purchaser signature:
Taronaser signature.
Date:
Driver's License Number:
Address:
Additional Control of the Control of

Phone Number 1:
Thone Number 1.

Phone Number 2 (required):
Puppy Description:
Puppy Microchip Number:
r appy renormality reality of the contract of