Surrender of Ownership Agreement

Upon surrender, Jackson's Kennels and its affiliates take possession of the dog registered with the AKC under registration # All ownership, care, breeding rights, authority, privileges and responsibility are no longer the previous owners. Refund is not guaranteed. The resale value depends on the individual dog, the situation, age and many other factors not included here. Returned dogs are subject to be kept by the breeder for breeding, show, working, or companion purposes.
Jackson's Kennel and its affiliates, including but not limited to Kalee D. Jackson and Dustin E. Jackson, agree to accept full transfer of ownership, as well as all authority, care and responsibility for the owner's previous aforementioned dog. We accept all ownership. The aforementioned dog's ownership is 100% transferred to Jackson's Kennel. The previous owner forfeits all rights and ownership. Refund of the purchase price is not guaranteed. Reimbursement will exclude the deposit amount, vetting, training, and potentially boarding fees.
The refund amount will be the purchase price minus including but not limited to; any advertising, training, boarding, feeding and any other dog-related costs the breeder has done, cost of the breeder's time may be deducted from the refund amount as well.
Previous Owner: I accept all the above and I affirm the aforementioned dog, effective immediately, is the property of Jackson's Kennel and its affiliates, including but not limited to Kalee D. Jackson and Dustin E. Jackson. In the event the registration certificate is lost I permit Jackson's Kennel/Kalee Jackson to sign a duplicate certificate application and to complete and sign the Former Owner section on the AKC Registration Certificate for transfer of ownership on my behalf. Signature
Jackson's Kennel : I affirm the aforementioned dog is 100% transferred and now solely belongs to Jackson's Kennel and its affiliates, including but not limited to Kalee D. Jackson and Dustin E. Jackson.
Signature date//20
Breed: Doberman Other