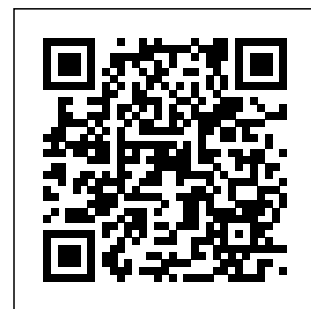


**MALLHAWK'S JEFF**

1935-05-22 (M) AKCA1910

Père <u>MALLHAWK RACKET'S BOY</u> 1926-03-26 (M) AKC595867-FDSB141713 - lemon	<u>RACKET'S RUMMEY</u> 1922-12-25 (M) AKC428961-CKC40936-FDSB12 (CH) - lemon	<u>MALLWYD RALPH</u> 1917-01-21 (M) AKC250440 - bluebelton	<u>MALLWYD ALBERT</u> 1910-09-28 (M) KCSB796R (Ch) - bluebelton	
		<u>STYLISH PRETTY POLLY</u> 1919-12-07 (F) CKC31963-FDSB125841	<u>KELL VIEW NELL</u> 1912-12-24 (F) KCSB799U - bluebelton	
	<u>LADY ROWLAND RACKET</u> 1923-10-12 (F) AKC625626-FDSB90033 - lemon	inconnu	<u>BACHELOR RACKET</u> 1917-05-03 (M) CKC20023 (Ch)	<u>STYLISH KATIE</u> 1913-06-11 (F) CKC17543 - bluebelton
		inconnu	inconnu	inconnu
Mère <u>FLORA MALLHAWK</u> 1930-08-06 (F) AKC796547 - bluebelton	<u>MALLHAWK BANKER</u> 1927-08-15 (M) AKC672823-CKC108717 (CH) - tricolore	<u>MALLHAWK RACKET'S BOY</u> 1926-03-26 (M) AKC595867-FDSB141713 - lemon	<u>RACKET'S RUMMEY</u> 1922-12-25 (M) AKC428961-CKC40936-FDSB12 (CH) - lemon	
		<u>PATSY WHAT</u> 1923-07-27 (F) AKC520551-FDSB99140 (CH) - bluebelton	<u>LADY ROWLAND RACKET</u> 1923-10-12 (F) AKC625626-FDSB90033 - lemon	
	<u>SELKIRK MALLHAWK'S JULIET</u> 1927-03-31 (F) AKC659056-CKC71384 - tricolore	<u>MCCONNELLS NORI</u> 1924-08-05 (M) AKC574721-CKC56653 (CH) - bluebelton	inconnu	<u>RACKET'S RUMMEY</u> 1922-12-25 (M) AKC428961-CKC40936-FDSB12 (CH) - lemon
			<u>SELKIRK JULIET</u> 1923-08-22 (F) AKC582495 - bluebelton	<u>GRAYLAND SNOW BIRD</u> 1921-12-05 (F) AKC359864-FDSB80012-CKC45 (CH) - bluebelton
		inconnu	<u>ROWLAND'S PATHFINDER</u> 1923-09-14 (M) CKC35397 (CH) - lemon	<u>GRAYLAND SNOW BIRD</u> 1921-12-05 (F) AKC359864-FDSB80012-CKC45 (CH) - bluebelton
		inconnu	inconnu	inconnu

Estimation des points au pédigrée : 12

**Taux de consanguinité (estimation) : 17.4 %**MALLHAWK RACKET'S BOY (1 X 3) : 0.125000RACKET'S RUMMEY (2 X 4,4) : 0.031250MALLWYD RALPH (3 X 5,5,5,5) : 0.015625BACHELOR RACKET (4 X 6,6,6) : 0.001953

Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.