

CERTIFICATE
AMERICAN QUARTER HORSE ASSOCIATION
OF REGISTRATION

MISS PEPS SAN TARI
April 12, 2022 Cremello MARE
6190257

SHINING SPARK (1989)
2810420

SHINING SAN TARI (2006)
4827386

TARIS SAN CUTTER (1987)
2676491

GENUINE DOC (1977)
1295706

DIAMONDS SPARKLE (1974)
1004317

DOC TARI (1970)
0683537

PEPPYS GOLD CUTTER (1983)
2159305

BUENO GT PEPS BEAU (2006)
5192278

TUCKER GOLD BUENO (1997)
3640471

TUCK R COMMAND (1989)
2851077

RED HOT BUENO (1987)
2644756

BLACKS MISS BEAU (1997)
3634213

CONA BEAU (1987)
2581808

MISS PEPS SAN (1987)
2645378

BREEDER
LIESBETH BEUKEBOOM
NETHERLANDS

STATE/COUNTRY FOALED
NETHERLANDS

CURRENT OWNER
LIESBETH BEUKEBOOM
NETHERLANDS

DATE ACQUIRED
April 12, 2022

This is to certify the above named and described horse has been registered with the American Quarter Horse Association. This certificate is issued in sole reliance on written application submitted by the owner at time of foaling without further verification by AQHA. Ownership of this certificate is retained by AQHA, and issued upon express condition that AQHA has the continuing privilege to demand immediate return thereof for correction, cancellation, or any other official reason AQHA rules, and pending resolution of the matter, AQHA may retain possession thereof.



Karl R. Stressman
Karl R. Stressman
Chief Executive Officer

Karl R. Stressman
Chief Executive Officer

AMERICAN
QUARTER
HORSE
ASSOCIATION



01018000



REGISTERED NAME
MISS PEPS SAN TARI

DATE ISSUED
11/07/2022

REGISTRATION NUMBER
6190257



OWNER NAME
LIESBETH BEUKEBOOM

LIESBETH BEUKEBOOM
KLEIZUWE 131
VREELAND 3633AG
NETHERLANDS



DNA CASE NUMBER
QHA584958

MARKINGS

STAR, STRIP, AND SNIP. FORE HEELS PARTIALLY WHITE. NO OTHER MARKINGS.

The name on the front of this certificate listed as CURRENT OWNER is the present owner of this horse as shown on the records of American Quarter Horse Association. If ownership changes have occurred, up to three previous owners are listed below. All other ownership records are on file in the AQHA office.