Stabled in Barn D Box 155

	(Feel Like Dancing (GB)	∫ Galileo (IRE)	Urban Sea (USA)
A BAY GELDING (IRE)	reel Like Dalicing (GB)	Maid of Killeen (IRE)	Darshaan Sovereign Touch (IRE)
April 10th, 2022 (first foal)	Grove Hill (IRE)	∫ Millenary (GB)	Rainbow Quest (USA) Ballerina (IRE)
	(2013)	Knocka Beauty (IRE)	Allegoric (USA) Latest Tangle

E.B.F. Nominated. IRE Qualified

1st Dam

GROVE HILL (IRE): winner at 6 years and placed 7 times; Above is her first foal.

2nd Dam

KNOCKA BEAUTY (IRE): unraced; dam of **two winners** from 6 runners and 9 foals; JUST BEFORE DAWN (IRE): **2 wins: winner** of a N.H. Flat Race at 5 years; also **winner** over hurdles and placed once; also winner of a point-to-point at 5 years, from only 5 starts. GROVE HILL (IRE): see above.

3rd Dam

LATEST TANGLE: unraced; dam of **three winners** and two PTP winners from 10 runners and 13 foals;

Keeponthesunnyside (IRE): 5 wins, £58,518: **winner** of a N.H. Flat Race and placed once and **4 wins** over fences and £54,365 and placed 12 times inc. 2nd Smirnoff H. Chase, Galway, **L**; also 2 wins in point-to-points.

AN COR (IRE): winner over fences; also winner of a point-to-point.

CHARMING FELLOW (IRE): placed 3 times in N.H. Flat Races at 4 and 5 years; also placed once over hurdles at 5 years and **winner** over fences at 6 years and placed twice.

Minella Mos (IRE): winner of a point-to-point.

Algabar (IRE): winner of a point-to-point; broodmare.

Lodge Tanglé (IRE): unraced; dam of a PTP winner:

Truckers Tangle (IRE): placed 4 times over hurdles and placed 4 times over fences; also winner of a point-to-point, 2021.

4th Dam

JET SIOUX: placed once at 3 years; dam of one PTP winner from 1 runner and 4 foals; Linger Jet (IRE): placed twice over fences; also 2 wins in point-to-points.

The next dam *HILLSQUAW (USA)*: **winner** at 3 years in U.S.A.; dam of **two winners** from 5 runners and 10 foals;

Nootka: unraced: dam of winners inc.:

NUZZI: won Premio Conte Felice Scheibler, Rome, L., placed 3rd Premio Albano, Rome, L.; sire.