

# 566HO1335 E-LANE ESCOBAR

## LAYNE-RED -ET



566HO1335 LAYNE-RED

Holstein 840003205690166 99% RHA-I \*TC HRR  
 Born: August 5, 2019 aAa: 234165 DMS: 123/126  
 A2A2 Kappa-Casein: AB

### CDCB PTAs 4/24

**GTPI +2435** -199M +0.17% +39F +0.06% +11P 85% Rel.  
**Type +1.44** 81% Rel. **UDC +1.30** **FLC +0.83**  
**NM \$398** **CM \$416** **GM \$300** **FE 60** **FSAV -177** **EFI 6.0%**  
**GENOMIC** **DPR -0.8** **PL +4.4** **LIV +1.0** **HLIV +0.6** **SCS 2.61**  
**Wellness Traits** **MAST 107** **LAME 103** **MET 103** **RP 105**  
**KET 107** **DA 96** **DWP\$® \$518** **WT \$211**  
**Calf Traits** **LIV 103** **SCOURS 104** **RES 105** **CW \$35**  
 Milking Speed 99 Milking Temperament 96  
 Calving Ease / OBS / Daughter CE: 2.1% 86 2.6%

**Sire:** OCD Drake Escobar-P-Red-ET \*PC  
**Dam:** E-Lane Sal Layna-Red-ET "VG-85"  
 3-04 2x 365d 32,420 4.4 1434 3.6 1152  
**MGS:** Mr Salvatore RC-ET \*RC  
**MGD:** E-Lane Symion Layla-ET "VG-88"  
 3-01 2x 331d 27,570 4.8 1328 3.6 1000  
**3rd Dam:** E-Lane Doorman Lucky-ET "EX-90"  
 3-01 2x 305d 23,840 5.2 1246 3.6 862  
**4th Dam:** New-Trad Lady Luck-ET "EX-93" 3E  
 4-10 2x 305d 28,780 4.6 1335 3.2 935  
 Life: 2407d 194,078 4.4 8636 3.4 6563  
**5th Dam:** Wide-Open Lady In-Red-ET "VG-89"  
 Life: 2351d 145,010 4.3 6237 3.4 4888  
**6th Dam:** Richesse Stream Rmarker-Red-ET "EX-91" 2E  
 7-09 2x 305d 28,720 4.1 1180 3.0 851

	USDA	-2	-1	0	1	2
Stature	1.73T				[Red bar from 0 to 1.73]	
Strength	0.43S			[Red bar from 0 to 0.43]		
Body Depth	0.35D			[Red bar from 0 to 0.35]		
Dairy Form	0.16O			[Red bar from 0 to 0.16]		
Rump Angle	-0.17H		[Red bar from 0 to -0.17]			
Rump Width	1.32W				[Red bar from 0 to 1.32]	
R Legs - Side View	0.17C			[Red bar from 0 to 0.17]		
R Legs - Rear View	1.14S				[Red bar from 0 to 1.14]	
Foot Angle	1.38S				[Red bar from 0 to 1.38]	
Feet & Legs Score	1.12H				[Red bar from 0 to 1.12]	
Fore Attachment	2.32S				[Red bar from 0 to 2.32]	
Rear Udder Height	1.99H				[Red bar from 0 to 1.99]	
Rear Udder Width	0.48W			[Red bar from 0 to 0.48]		
Udder Cleft	0.25S			[Red bar from 0 to 0.25]		
Udder Depth	2.87S				[Red bar from 0 to 2.87]	
F Teat Placement	-0.56W		[Red bar from 0 to -0.56]			
R Teat Placement	-0.33W		[Red bar from 0 to -0.33]			
Teat Length	-0.12S		[Red bar from 0 to -0.12]			



International Protein Sires

WWW.IPSSIRES.COM Facebook: International Protein Sires  
 608-524-8086 E-mail: contact@ipssires.com