

GREAT LAKES Sire Service



FROZEN SEMEN EVALUATION

Bull: LEA Rhys Evans	Stud Code: 179SH00077
Reg #: 62,608	Unique ID/Tattoo #: N/A
Collection Date: 1/17-2/23/23 CSS	Extender: eyt (egg yolk tris)
# Units examined: 2	Type of Unit: ½ cc
Thaw Temperature/Time: 37° C/ 1 minute	e
Client: Pat White (LEA Farms)	
Concentration: (concentration counts are reference) # cells/mL =	un on a nucleocounter; objective measurement) # cells/straw = 40
Post Thaw Viability: (% Motile) Zero Hours = 55% Incubation = 50%	Time Incubated = 2 Hr
Morphology: Normal % = >80% Abnormal %: Primary =	Secondary =
	emen performance in artificial insemination & embryo transfer. ocumentation certifying or condemning fertility. It is a resource for inefficient frozen semen in the industry.
X This collection date sample meets the ☐ This collection date sample failed to n ☐ This collection date should not enter it	neet the minimum standards recommended by this lab.
Comments:	

President, Great Lakes Sire Service

Earl Souva