



**Pelican Lakes Seniors
August 29, 2017**

9 Hole Results

TEAM – Team Scramble

1 st Place	Gary Lipps, Connie Eimers, Ron Trauernicht	30.3	\$ 6.00 ea
2 nd Place	Ken Hoff, Orin Matthews, Bob Rutz	31.1	\$ 5.00 ea
3 rd Place	Jim Bert, Tim Christopherson, Steve Apland	31.3	\$ 4.00 ea
4 th Place	Randy Peonio, Gary Castleman, Dave Groves	31.8	\$ 3.00 ea
Last Place	Gary Perko, Tom Buxmann, Art Steinbrecher	37.4	\$ 3.00 ea

HOLE PRIZES

#10 – Closest to 150 yd mark	Orin Matthews	\$ 3.00
#11 – Longest Putt	Gary Castleman	\$ 3.00
#12 – Closest to Pin	Gary Lipps	\$ 3.00
#13 – Long Drive (Red tee)	Ken Hoff	\$ 3.00
#14 – Long Drive (50-67)	Vic Tallon	\$ 3.00
#15 – 2 nd shot close to cart path	Ron Trauernicht	\$ 3.00
#16 – Long Drive (68 & ^)	Dan Shaffer	\$ 3.00
#17 – Closest to Pin	Ron Trauernicht	\$ 3.00
#18 – Longest Putt	Mike Oswald	\$ 3.00

18 Hole Results

TEAM – Individual - Quota

1 st Place	Kenny Dague	12 Pts	\$ 10.00
2 nd Place	Ted Jobe	9 Pts	\$ 9.00
3 rd Place	Randy Phipps	6 Pts	\$ 8.00
4 th Place (Tie)	Fred Cowley	5 Pts	\$ 6.00
	Bill Gray	5 Pts	\$ 6.00
6 th Place (Tie)	Tom Herrman	4 Pts	\$ 4.00
	Martin Blaha	4 Pts	\$ 4.00
	Don Wilson	4 Pts	\$ 4.00
	Jim Gabel	4 Pts	\$ 4.00
10 th Place (Tie)	Roger Reisig	3 Pts	\$ 3.00
	Rich Weitzel	3 Pts	\$ 3.00
	Norm Flack	3 Pts	\$ 3.00
	Ron Bowen	3 Pts	\$ 3.00
	John Burke	3 Pts	\$ 3.00
Last Place	John Gierscher	-11 Pts	\$ 5.00

HOLE PRIZES

#1 – Closest 2 nd shot	Tom Herrman	\$ 3.00
#2 – Closest 3 rd shot	Tom Herrman	\$ 3.00
#3 – Long Drive (50-66)	Jerry Bushelman	\$ 3.00
#4 – Closest to Pin	Glynn Sisson	\$ 3.00
#5 – Closest 3rd shot	John Taylor	\$ 3.00
#6 – Long Drive (red tee)	Fred Cowley	\$ 3.00
#7 – Long Drive (67-74)	Jim Gabel	\$ 3.00
#8 – Long Drive (75 & ^)	Larry Layton	\$ 3.00
#9 – Closest to Pin	Ron Bowen	\$ 3.00
#10 – Closest to 150 yd disc	Denis Symes	\$ 3.00
#12 – Closest to Pin	Norm Flack	\$ 3.00
#13 – Longest Putt	Wayne Garaas	\$ 3.00
#16 – Closest 2 nd Shot	Ken Brunner	\$ 3.00
#17 – Closest to Pin	Daryl Ottoson	\$ 3.00
#18 – Close to end of fairway	Galen Schwaner	\$ 3.00