

TGA
Two Man Best Ball
and Individual Low Net
September 11, 2022

Canyons/BlackJack Ridge GC

NAME	Score	Hdcp	Net
------	-------	------	-----

INDIVIDUAL LOW NET--

1	Maples, Levi	70	6	64	1st	\$115.00	<i>gift certificate</i>
2	Ward, Mike	67	1	66	2nd	\$90.00	<i>gift certificate</i>
3	Inman, Lee	72	5	67	3rd	\$70.00	<i>gift certificate</i>
4	Tuttle, Joe	74	6	68	4th	\$50.00	<i>gift certificate</i>
	Hughes, Steve	72	3	69			
	Stephens, Orville	71	2	69			
	Townley, Richard	78	8	70			
	Naifeh, Don	91	19	72			
	Benge, Chris	79	4	75			
	Lewis, Tom	85	10	75			
	Stephenson, Cole	72	-3	75			
	Daniels, Don	79	3	76			
	Blackmom, John	81	4	77			
	Schackelford, Larry	80	3	77			
	Eaves, David	93	15	78			
	Shackelford, Jon	77	-1	78			
	Whitaker, Grady	88	10	78			
	Meyers, Bob	92	9	83			
	Goodman, Brad	94	6	88			
	Crawley, Scott	107	17	90			
	Clark, Chuck	100	9	91			
	Bauer, Tom	NC	8	NC			
	Ericson, Stuart	NC	5	NC			
	Murray, Warren	NC	7	NC			

TEAM Best Ball LOW NET --

1	Bauer, Tom/Maples, Levi	55	\$230.00	<i>gift certificate (\$115 ea.)</i>
2	Murray, Warren/Stephens, Orville	59	\$180.00	<i>gift certificate (\$90 ea.)</i>
3	Townley, Richard/Tuttle, Joe	60	\$140.00	<i>gift certificate (\$70 ea.)</i>
4	Inman, Lee/Lewis, Tom	62	\$100.00	<i>gift certificate (\$50 ea.)</i>
	Stepenson, Cole/Ward, Mike	62		
	Crawley, Scott/Hughes, Steve	64		
	Naifeh, Don/Whitaker, Grady	68		
	Clark, Chuck/Eaves, David	70		
	Shackelford, Jon/shackelford, Larry	71		
	Daniels, Don/Meyers, Bob	72		
	Blackmon, John/Goodman, Brad	72		
	Benge, Chris/Ericson, Stuart	73		

CLOSEST TO HOLE

Mike Ward	#2	TGA Headwear
Joe Tuttle	#6	Doz. ProV1
Cole Stephenson	#9	TGA Headwear
Richard Townley	#12	Doz. ProV1
Cole Stephenson	#14	TGA Headwear

SKINS --

TGA
Two Man Best Ball
and Individual Low Net
September 11, 2022

Canyons/BlackJack Ridge GC

Mike Ward	#2 - 2g	30.00
Warren Murray	#4 - 2n	30.00
Lee Inman	#7 - 3g	30.00
Mike Ward	#9 - 2g	30.00
Don Daniels	#13 - 2n	30.00
John Blackmon	#14 - 2g	30.00
Lee Inman	#17 - 3g	30.00
Tom Bauer	#18 - 3g	30.00
		<hr/>
		240.00