

Kissing Tree Invitational

Kissing Tree G. C. San Marcos, TX

Tournament Dates: 11/01 - 11/02, 2020

Par:	72	72	72	Daily Low Round
Yardage:	6246	6246	6246	Daily Leader Both

Fin	Name	School	Round: 1	Round: 2	Round: 3	Total
1	Lianna Bailey	Okla. St.	69	68	65	202 -14
T 2	Elodie Chapelet	Baylor	68	70	65	203 -13
T 2	Isabella Fierro	Okla. St.	70	67	66	203 -13
4	Sofia Garcia	Texas Tech	67	70	71	208 -8
5	Lois Lau	TCU	76	67	67	210 -6
6	Trinity King	TCU	69	73	69	211 -5
7	Britta Snyder	Baylor	70	70	72	212 -4
T 8	Maja Stark	Okla. St.	75	72	66	213 -3
T 8	Rina Tatematsu	Okla. St.	70	69	74	213 -3
T 10	Diane Baillieux	Baylor	73	71	71	215 -1
T 10	Rosie Belsham	Baylor	70	74	71	215 -1
T 12	Jennie Park	TCU	71	74	72	217 +1
T 12	Matilda Cederholm	TX State	72	70	75	217 +1
T 14	Cecilie Nielsen	Texas Tech	70	77	71	218 +2
T 14	Gala Dumez	Texas Tech	69	74	75	218 +2
T 14	Nina Lang	Baylor	71	70	77	218 +2
T 17	Bla Fernandez Garcia	Texas A&M	76	72	71	219 +3
T 17	Linyu (Anna) Dong	Texas Tech	72	76	71	219 +3
T 19	Grace Do	TCU	72	74	74	220 +4
T 19	Valeria Pacheco	TCU	76	69	75	220 +4
21	Hannah Karg	Baylor	73	77	71	221 +5
22	Sabrina Iqbal	TCU	76	72	76	224 +8
23	Louisa Brunt	Texas Tech	78	75	72	225 +9
T 24	Hailey Jones	Okla. St.	78	74	74	226 +10
T 24	Sabrina Nguyen	TCU	75	77	74	226 +10
T 26	Amy Taylor	Texas Tech	77	74	76	227 +11
T 26	Valentina Gilly	Texas Tech	76	77	74	227 +11
T 28	Anika Veintemilla	Baylor	78	73	77	228 +12
T 28	Halle Whitney	TX State	79	75	74	228 +12

 **Tournament Results: Kissing Tree Invitational**

Fin	Name	School	Round: 1	Round: 2	Round: 3	Total
30	Angelica Pfefferkorn	Okla. St.	78	74	79	231 +15
31	Greta Bruner	TCU	80	79	75	234 +18
32	Ellie Szeryk	Texas A&M	83	78	83	244 +28
DNF	Pyrene Delample	Texas Tech	84	87	-	

Round: 1 Round: 2 Round: 3 Total

TEAM STATISTICS:

Average Score:	0.00	0.00	0.00	0.00
Rounds Below Par:	0	0	0	0
Rounds Even Par:	0	0	0	0
Rounds Above Par:	0	0	0	0

PLAYER STATISTICS:

Average Score:	73.97	73.30	72.59	73.30
Rounds Below Par:	12	11	13	36
Rounds Even Par:	3	3	3	9
Rounds Above Par:	18	19	16	53