

No.	Description	Max. Dim. (ft)	Min. Dim. (ft)	Depth (ft)	Location	Photos	Notes
1	Active, deep circular sinkhole	9	---	>163.5	WPs 030(10/2); 015-16 (11/18)	6073	Near historical shaft
2	Active, elliptical sinkhole	16	8	>5	WPs 035-37(10/2); 018(11/18)	6075	---
3	Large active sinkhole	---	---	--	WP 073(10/2)	6029-31; 6033; 6365-67	Backfilled
4	Active elliptical sinkhole	~20	---	---	WPs 054-55(10/2)	6039-43; 6092-93	Open fissure at bottom; part of a linear system of active and inactive features
5	Active sinkhole	~10	---	---	WP 068(10/2) or WPs 033-34(11/18)?	6037?	---
6	Active sinkhole	---	---	---	WP 063-64(10/2)	6037?	---
7	Active sinkhole	16	---	~5	WPs 003-6(11/18)	6351-53	Funnel-shaped in profile
8	Active sinkhole	~14	---	---	WP 011(11/18)	---	Backfilled

No.	Description	Length (ft)	Location	Photos	Notes
1	Orthogonal ground fissure system	~155	---	See below	Length is distance system extends in E-W direction; backfilled
1a	NE-trending fissure	~50-70	WPs 001-8(10/2)	6059, 6061, 6067	
1b	NW-trending short fissure	---	WPs 008-10(10/2)	6056	
1c	~E-trending short fissure	---	WPs 010-13(10/2)	6055; 6062?	
1d	NW-trending fissure	~35-45	WPs 013-17(10/2)	6053-54; 6063-64	
1e	NE-trending fissure	~55-70	WPs 017-25(10/2)	6046-52; 6065-68	"Bridge" at jeep road
2	NW-trending fissure	~40	WPs 021-28(11/18)	6362-63; also 6361	Backfilled; small open fissure-related sinkhole to SW (6361)
3	NW-trending scarps	~150	WPs 044-53	6045	Inactive?, but some active sinkholes along trend