Table 1 Gas Survey Results
Floor Seams and Cracks
Trammel-Crow Company
ABC Entertainment Center June 30, 2001

Julie 30, 2001													
Survey Location	Methane (ppmv)	Backgd	Location Type		Survey Location	Methane	Backgd	Location Type		Survey Location	Methane (ppmy)	Backgd	Location Type
S-01	ND	ND	Seam		S-31	>10000	ND	FCD		S-62	ND	ND	Vault
S-02	ND	ND	Seam		S-32	200	ND	Seam		S-63	ND	ND	FCD
S-03	ND	ND	Seam		S-33	20	ND	FCD		S-64	ND	ND	FCD
S-04	ND	ND	Seam		S-34	ND	ND	FCD		S-65	40	ND	FCD
S-05	260	ND	Seam		S-35	20	ND	FCD		S-66	20	ND	FCD
S-06	ND	ND	FCD		S-36	ND	ND	FCD		S-67	140	ND	Drain
S-07	80	ND	Seam		S-37	ND	ND	FCD		S-68	1700	ND	FCD
S-08	340	ND	Seam		S-38	120	ND	FCD		S-69	ND	ND	FCD
S-09	ND	ND	Seam		S-39	360	ND	FCD		S-70	ND	ND	FCD
S-10	ND	ND	Seam		S-40	ND	ND	FCD		S-71	2000	ND	Vault
S-11	440	ND	Seam		S-41	40	ND	FCD		S-72	60	ND	FCD
S-12	1140	ND	Seam		S-42	ND	ND	FCD		S-73	ND	ND	FCD
S-13	ND	ND	unk		S-43	220	ND	FCD		S-74	ND	ND	Seam
S-14	100	ND	Seam		S-44	ND	ND	Drain		S-75	ND	ND	Vault
S-15	4200	ND	Seam		S-45	80	ND	Vault		S-76	ND	ND	Seam
S-16	ND	ND	FCD		S-46	ND	ND	FCD		S-77	280	ND	FCD
S-17	ND	ND	Seam		S-47	ND	ND	FCD		S-78	ND	ND	Seam
S-18	120	ND	Seam		S-48	2940	ND	FCD		S-79	ND	ND	Drain
S-19	ND	ND	Seam		S-49	ND	ND	FCD		S-80	ND	ND	Seam
S-20	ND	ND	FCD		S-50	ND	ND	FCD		S-81	ND	ND	Seam
S-21	60	ND	Seam		S-51	ND	ND	FCD		S-82	ND	ND	Vault
S-22	4080	ND	Seam		S-52	ND	ND	Drain		S-83	ND	ND	Seam
S-23	ND	ND	FCD		S-53	220	ND	FCD		S-84	ND	ND	Seam
S-24	1720	ND	Seam		S-54	ND	ND	FCD		S-85	ND	ND	FCD
S-25	ND	ND	FCD		S-55	ND	ND	FCD		S-86	260	ND	Seam
S-26	ND	ND	FCD		S-56	ND	ND	FCD		S-87	300	ND	Crack
S-27	1000	ND	FCD		S-57	ND	ND	FCD		S-88	320	ND	Seam
S-28	ND	ND	FCD		S-58	280	ND	FCD		S-89	800	ND	Seam
S-29	ND	ND	FCD		S-59	40	ND	FCD		S-90	>10000	ND	FCD
S-30	ND	ND	Vault		S-60	60	ND	FCD		S-91	ND	ND	Seam
					S-61	60	ND	FCD		S-92	ND	ND	Seam

Hydrogen sulfide was not detected at any sample point within garage ND not detected (<10 ppm_v)

ppmv parts per million by volume; unk unknown FCD Floor Cleanout Drain. Reference: Subdrainage Plan. Drawing No. C-2. July 6, 1970 Organic Vapor Analyzer (OVA) Model 108 methane concentrations 0.01% to 1.0% (100 to 10,000 ppmv) by volume Landtec GEM 2000 gas analyzer - methane concentrations 1% v/v to 100% v/v