TENNESSEE CAVE SURVEY	REPORT FORM 11-22		
FILL OUT ONE PAGE FOR EACH ENTRANCE			
COUNTY	TCS#	ENT#	# OF ENTRANCES
CAVE NAME		_	
LATITUDE (N) LONGITUDE (W)			
LATITUDE & LONGITUDE IN DECIMAL DEGREES (6 DECIMAL PLACES)			
TOPOGRAPHIC MAP NAME AND NUMBER:			
INDICATION OF CAVE ON TOPO MAR			
INFLOWING STREAMSPRI	NG QUARI	RY MARK	ED AS CAVE
ELEVATION OF ENTRANCE IN FEET:			
OWNERSHIP AND ENTRANCE STATUS:			
COMMERCIAL NSS OWNED/LEASED DESTROYED OR BLOCKED			
GATEDENTRY FORBIDDEN (EXPLAIN ON BACK)			
GEAR NEEDED FOR MAIN PART OF CAVE: NORMAL GEARRAPPEL/PRUSIKWETSUIT			
HANDLINEWADINGBOAT/SWIMMINGOTHER(EXPLAIN ON BACK)			
HORIZONTAL ENTRANCE DESCRIPTION: EXTREMELY BIG WALK IN			
STOOP OR DUCKCRAWLARTIFICIAL (EXPLAIN ON BACK)			
VERTICAL ENTRANCE DESCRIPTION: VERY WIDE PITPIT			
BELLS OUTCHIMNEY/CLIMBARTIFICIAL (EXPLAIN ON BACK)			
ENTRANCE INDICATION IN FIELD:			
INFLOWING STREAME			
LEVEL GROUNDQUARRYUNDERWATERWET-WEATHER STREAMBED			
MAPPING STATUS: UNMAPPEDSKETCHSKETCH,ESTIMATED SCALE-NORTH			
PACE & COMPASS TAPE & COMPASS TAPE, COMPASS & CLINOMETER			
TAPE, COMPASS & CLINOMETER ON TRIPODTHEODOLITE			
GEOLOGIC FORMATION:			
PHYSIOGRAPHIC PROVINCE:			
CAVE LENGTH IN FEET:VERTICAL EXTENT IN FEET:			
DEPTH OF EACH PIT:			
NUMBER OF PITS(S) RIGGED TO EXPLORE MAIN PART OF CAVE:			

PLEASE PROVIDE THE FOLLOWING INFORMATION ON BACK OR ATTACH EXTRA SHEET:

- 1 SPECIFIC DIRECTIONS TO CAVE INCLUDING PROMINENT FIELD AND TOPOGRAPHIC LANDMARKS INCLUDING DISTANCES.
- 2 COMPLETE NARRATIVE DESCRIPTION OF CAVE INCLUDING INTERESTING SCIENTIFIC AND HISTORICAL INFORMATION. DESCRIBE HOW THE ENTRANCE APPEARS IN THE FIELD, DIMENSIONS OF ENTRANCE.