KENTUCKY SPRING INVENTORY FORM				
(1) SPRING IDENTIFICATION NUMBER:	]		Official	Use Only
Mailing Address: ( ) unk City: State: Zip:		) unknown ) unknown unknown	Do not write in this space	
(3) SPRING County	Quadrangle	Latitude	Longitude	Elevation ( ) map ( ) survey —————— ft.
(4) NAME OF SPRING	( ) unnamed (5) PHYSIOGRAPHI ( ) Bluegrass ( ) Miss. Plateau	( ) Ohio F	OLOGIC REGION  River Alluvium ( ) E. Coal Field on Purchase ( ) W. Coal Field	(6) ATTACHMENTS ( ) Topographic map ( ) Other:
(7) PHYSICAL SETTING	(8) SPRING DISCHARGE	(12) \$	SPRING USE	(14)TREATMENT
Primary Spring Type: ( ) gravity (falling) ( ) trickle ( ) bluehole (rising) ( ) seep  Secondary Characteristics: (mark all that apply) ( ) karst window ( ) perched ( ) sinking spring ( ) gravel ( ) epikarst ( ) mineral ( ) estavelle ( ) fracture ( ) other:  Aquifer Media: ( ) limestone ( ) sandstone ( ) dolostone ( ) coal ( ) shale/siltstone ( ) alluvium ( ) unknown ( ) other:  Spring Discharges From: ( ) conduit ( ) mine adit ( ) bedding plane ( ) soil ( ) cave ( ) fill ( ) fracture ( ) unknown ( ) talus/loose rock  Spring Discharges To: ( ) stream ( ) pond or lake ( ) sinkhole ( ) holding tank ( ) soil ( ) wetland  Name of Receiving Water Body:	( ) spring box ( ) pump ( ) walled pond ( ) dam	(13) S Numi Numi Quar Qual Use (15) I Date Wate Reas (19) (19) (10) (10) (10) (10) (10) (10) (10) (10	ndustrial ( ) livestock ( ) mor unregulated public access ( ) unu other:	( ) ultraviolet ( ) chlorination ( ) aeration ( ) charcoal filter ( ) sand filter ( ) iron inhibitor ( ) settling tank ( ) other  Treatment Bypass Available? ( ) yes ( ) no
	Comments:		mate opining ib#	
(17) <b>Sketch Map</b> (show spring and	associated features)	(19) Name	INVESTIGATOR IDENTIFICATION  :: Last First  cy: ( ) CHR ( ) DOW ( ) DWM ( ature of Inspector:	MI Inspector ID#