DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY

UNITED STATES GEOLOGICAL SURVEY							ATLAS HA-34 (SHEEL 3 OF 3)
SYSTEM	SERIES	FORMATIC	THICKNESS (IN FEET)	SECTION	LITHOLOGY	TOPOGRAPHY	WATER-BEARING CHARACTER
QUATER- NARY	Recent and Pleisto-	Alluvium	0-120		Silt, clay, and some sand and gravel in tributary valleys. Sand, gravel, and clay in major stream valleys.	Terraces and flood plains of Cumberland, Tennessee, and Ohio Rivers and tributaries.	Yields several hundred gallons a minute to drilled wells in the alluvium of the Ohio River valley and its two main tributaries, Cumberland and Tennessee River valleys. Nearly all wells produce more than 500 gpm (gallons per minute), enough water for domestic use with a power pump. Locally, north of
TERTIARY CRETA-	cene	Sand and gravel	0-50		some feldspar, hornblende, kyanite, and zircon. Sand and pebbles in places cemented by iron oxide into a hard conglomeratic sandstone.	Underlies dissected uplands between Cumberland and Tennessee Rivers above altitude of approximately 380 feet.	Smithland, Livingston County, wells must penetrate the underlying bedrock to obtain an adequate supply. Alluvium in stream valleys tributary to the three major rivers is fine-grained and thin; most wells in these areas furnish less than 100 gpd (gallons per day), not enough for a bailer or bucket. Yields enough water for a domestic supply (more than 100 gpd) to dug wells of large storage capacity.
CEOUS	Upper	Tuscaloosa	0-200	1	Sand and interbedded clay; thin, indurated beds at sand-clay contacts. Sand may be white, buff, yellow, or red. Clay ranges from white to dark gray. Formation mostly silt and clay in some areas. Rounded chert gravel in matrix of angular chert sand and tripolitic clay. Average diameter of gravel about 1½ in.	Underlies dissected uplands and ridges between Cumberland and Tennessee Rivers; truncated and covered by the alluvium of the Ohio and Tennessee Valleys. Underlies dissected ridges between Cumberland and	Only locally is there a sufficient thickness to obtain a domestic supply. Yields almost no water to wells owing to its small thickness and its topographic situation, except south of Smithland, Livingston County, where it underlies the alluvium. Most drilled wells in the gravel of the Tuscaloosa formation are adequate for a bailer (more than 100 gpd.)
VANIAN		Caseyville				Tennessee Rivers.	Yields adjacent to Kentucky Lake may exceed 5 gpm. Tripolitic clay is present locally and wells penetrating it are inadequate (less than 100 gpd).
PENNSYL		sandstone	30-400		Sandstone containing interbedded sandy shale and coal. Quartzose conglomerate present at base in some places.	Underlies dissected uplands adjacent to Tradewater and Pond Rivers. Forms major escarpment. Occurs in faulted zone of the fluorspar area.	Yields enough water for a domestic supply with a power pump (more than 500 gpd) to drilled wells in low-land areas bordering streams and locally in broad upland areas. Wells in small areas upland generally are inadequate (less than 100 gpd).
		Kinkaid limestone	0-200		Limestone light to medium gray dance thin-hedded alternating with light-gray chart, and gray to black		
		Degonia sandstone	10-30	10-30	Sandstone, yellow to brown, thin-bedded, flaggy, crossbedded, ripple-marked; calcareous in places.	Underlie gently rolling upland having some sinkholes. Form moderate to steep slopes.	Most drilled wells that obtain water from fault zones are adequate for a domestic supply with a power pump (more than 500 gpd). Yields are as much as 100 gpm. Flows of as much as 20 gpm are obtained from fractures along fault zones and adjacent beds. Most flowing wells are in sandstone. Water is usually obtained from the hanging walls or gouge zones of faults. Sandstone formations yield enough water for a domestic supply with a bailer or bucket (more than 100 gpd) where there is an adequate saturated thickness in perched water zones. Most shallow wells in broad uplands are dug and usualty yield more than 100 gpd, but yields are not dependable in dry years. Drilled wells produce enough water for a bailer (more than 100 gpd) and most of these wells produce enough water for a power pump (more than 500 gpd). Minor spring horizons occur near the base of the sandstone on discontinuous shale beds. Very few of the springs are adequate for a domestic supply, and many go dry in late fall or winter. Limestone formations yield small to adequate supplies from solution openings. In lowland areas bordering streams, some wells furnish enough for a domestic supply with a power pump (more than 500 gpd). Most wells in upland areas are inadequate for a domestic supply with bailer or bucket (less than 100 gpd). Close to outcrop areas, particularly near major escarpments, yields from perched water bodies generally are inadequate during dry periods. Springs occur at the base of many
		Clore limestone Palestine	30-60			Forms minor bench on hillsides. Underlies gently	
		sandstone	40-80			rolling upland.	
		Menard limestone	80-14		Limestone, dark-gray, dark olive-tan, and black, fine-grained to sublithographic, commonly argillaceous; interbedded with dark-gray fissile shale.	Underlie flat uplands. Form gentle slopes on hill- sides.	
		Waltersburg sandstone Vienna limestone	20-60		Sandstone, medium-gray, fine-grained, shaly; massive in places. In lower part consists chiefly of very dark gray shale. Shale, dark-gray, fissile; also dark-gray, clayey, calcareous in upper part, alternated with medium- to dark-gray fine-grained to crystalline limestone and dark bluish-gray chert.		
	Chester	Tar Springs sandstone	100-20		Sandstone, light- to medium-gray, fine-grained; shaly limestone containing interbedded dark-gray shale and thin sandstone lenses and thin coal beds.	Underlies gently rolling upland. Forms minor bench on hillsides.	
		Glen Dean limestone	40-90		Limestone, light- to medium-gray, fine-grained to coarsely crystalline, crinoidal; contains medium-gray shale beds. Limestone coarsely colitic in places. Sandy shale and sandstone near middle of formation.	Underlies gently rolling upland. Forms a gradual slope above Hardinsburg bench.	
		Hardinsburg sandstone	20-14		Sandstone, light-gray, fine- to medium-grained, massive; dark shale horizon in middle. Thin, basal conglomerate present in places.	Forms minor escarpment, modified in many places by faults. Underlies broad rolling uplands.	limestone formations where they crop out on escarpments and hillsides. Adjacent to large upland areas, springs yield as much as 100 gpm and low flows are more than 5 gpm from some springs.
		Haney limestone Frailey shale	30-176		Limestone, light-gray, coarsely crystalline, argillaceous in places. Chert and gray shale interbedded with limestone. Shale, light- to dark-gray, slightly calcareous. Gray limestone interbedded with shale. Grades into Big Clifty sandstone eastward from Todd County.	Underlie gently rolling upland. Form steep slope below minor Hardinsburg sandstone escarpment. Frailey shale grades into Big Clifty sandstone ¹ eastward from Christian County to form a major	Yields little or no water to wells. Small springs with low flows of about 5 gpm occur near the top of the formation.
		Beech Creek limestone¹			Limestone, dark-gray, very hard, slightly argillaceous. Sandstone, light- to greenish-gray, fine- to medium-grained. Thin, basal conglomerate, and thin coal	escarpment. Forms a major escarpment, but broken by faults in fluorspar area. Eastward from Christian County	
		sandstone Ridenhower	1-100		present in places. Dark shale in middle or lower part.	the escarpment wedges out against the overlying Big Clifty! Underlies broad flat uplands. Forms moderate to rolling slope below Cypress sandstone escarpment; modified by faults in fluorspar	
		Shale 1 Bethel sandstone 1	25-12		Sandstone, light-gray, medium-grained, massive. In places a conglomerate is present at the base.	Forms lowest major escarpment from fluorspar area to Todd County; escarpment broken by faults in flu-	
FEROUS		Paoli limestone ¹	20-10		Limestone, medium- to dark-gray, medium- to coarse-grained, crystalline, oolitic in places, and interbedded dark greenish-gray shale, commonly calcareous in places.	orspar area. Underlies broad rolling upland. Forms a moderate slope under Bethel sandstone ¹ escarpment except where modified by faults or a higher sandstone escarpment.	
CARBONIF		Ste. Genevieve Iimestone	180-27		Limestone, white to medium-gray, fine-grained to öölitic, crossbedded; contains chert nodules. Calcar- eous or shaly, slabby or massive lenticular sandstone may be present in the upper one-third of the formation.	Underlies rolling karst uplands. Forms moderate slope under Bethel sandstone escarpment except where modified by faults. Exposed as large fault blocks in much of the fluorspar area.	Yields more than 50 gpm to wells from large solution openings in karst areas. Most wells penetrate solution openings, but in areas high above perennial streams, solution openings are dry in late summer and fall and many wells are inadequate. Springs having low flows ranging from less than 10 to about 1,500 gpm occur at or near stream level. Smaller springs discharge from perched water bodies in upland areas, but many go dry during late summer and fall.
	Meramec	St. Louis limestone	350-40		Limestone, medium-gray to black, fine-grained to lithographic; contains abundant bluish-gray chert nodules.	Underlies dissected uplands and ridges. Underlies rolling karst uplands in faulted parts of the fluorspar area and uplands of Christian, Trigg, and Todd Counties. Forms steep valley walls along Cumberland River.	Low flows of numerous springs that discharge from near the top of the formation and near stream level range from less than 10 gpm to about 1,500 gpm. Maximum flows range from less than 100 gpm to more than 100,000 gpm. Most large springs are situated near minor rivers. In karst areas, drilled wells generally produce enough water for domestic use with a power pump (more than 500 gpd). Some produce more than 50 gpm from large solution openings. Most wells high above perennial streams are adequate. In nonkarst areas, yields generally are lower than in karst. The number of solution openings is fewer and their size smaller. Many wells are insufficient for bailer or bucket (less than 100 gpd). Most springs are small and many go dry during late summer and fall. Most wells high above perennial streams are inadequate (less than 100 gpd).
		Spergen limestone ²	50		Limestone, light- to medium-gray, fine-grained to oolitic.	Underlies dissected uplands and ridges adjacent to Ohio River in Livingston and Crittenden Counties and adjacent to Cumberland River in Trigg County.	Wells that encounter large solution openings near stream level or near sinkholes yield sufficient water for a power pump (more than 500 gpd). In most other areas, the rock is fine-grained and yields gen-
		Warsaw limestone	50±		Limestone, medium- to dark-gray, coarsely granular, crinoidal, fossiliferous. The basal part of the for- mation consists of medium- to dark-gray fine-grained shaly limestone containing nodules and stringers of gray chert.	Underlies dissected uplands and ridges adjacent to Cumberland and Tennessee Rivers and tributaries in Trigg, Lyon, and Livingston Counties. Exposed in faulted zone at Kuttawa.	erally are insufficient for a bailer or bucket (less than 100 gpd).
	Osage	Fort Payne chert	515		Limestone, dark bluish-gray, and interlayered chert. Chert is dark-gray to black and has fine laminations paralleling the bedding or is concentric in nodules. Along Kentucky Lake leached section consists of residual bleached chert and interbedded tripolitic clay.	Underlies dissected ridges between Tennessee and Cumberland Rivers. Exposed in fault scarp at Kuttawa.	Yields almost no water to wells where unweathered. Where the limestone has been leached away and chert rubble is left, yields may exceed 50 gpm. Yields of most wells of moderate depths range from 2 to 10 gpm. Tripolitic clay may be present in some areas and here the formation yields little or no water to wells.
		New Providence shale	30			Exposed in faulted scarp at Kuttawa.	Yields little or no water to wells.
DEVO- NIAN		Chattanooga shale	200±			Exposed in faulted scarp at Kuttawa.	Yields little or no water to wells.
		r-Supply Paper 1603. inn, Walker, and Nosow (1	1		1		INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—10416

See list of references in Water-Supply Paper 1603.

1 As used by McFarlan, Swann, Walker, and Nosow (1955).

2 As used by Stockdale (1939) = Salem limestone of Cumings (1901)=

 $\mathbf{B}\mathbf{y}$