## U.S. DEPARTMENT OF THE INTERIOR

37°-

CUMBERLAND /

- - - -

SADDLE

KENTUCKY

TENNESSEF

<u>VIRGINIA</u>

TENNESSEE

Figure 1.—Map of Pennsylvania, Ohio, and adjoining States showing the location of

NORTH CAROLINA

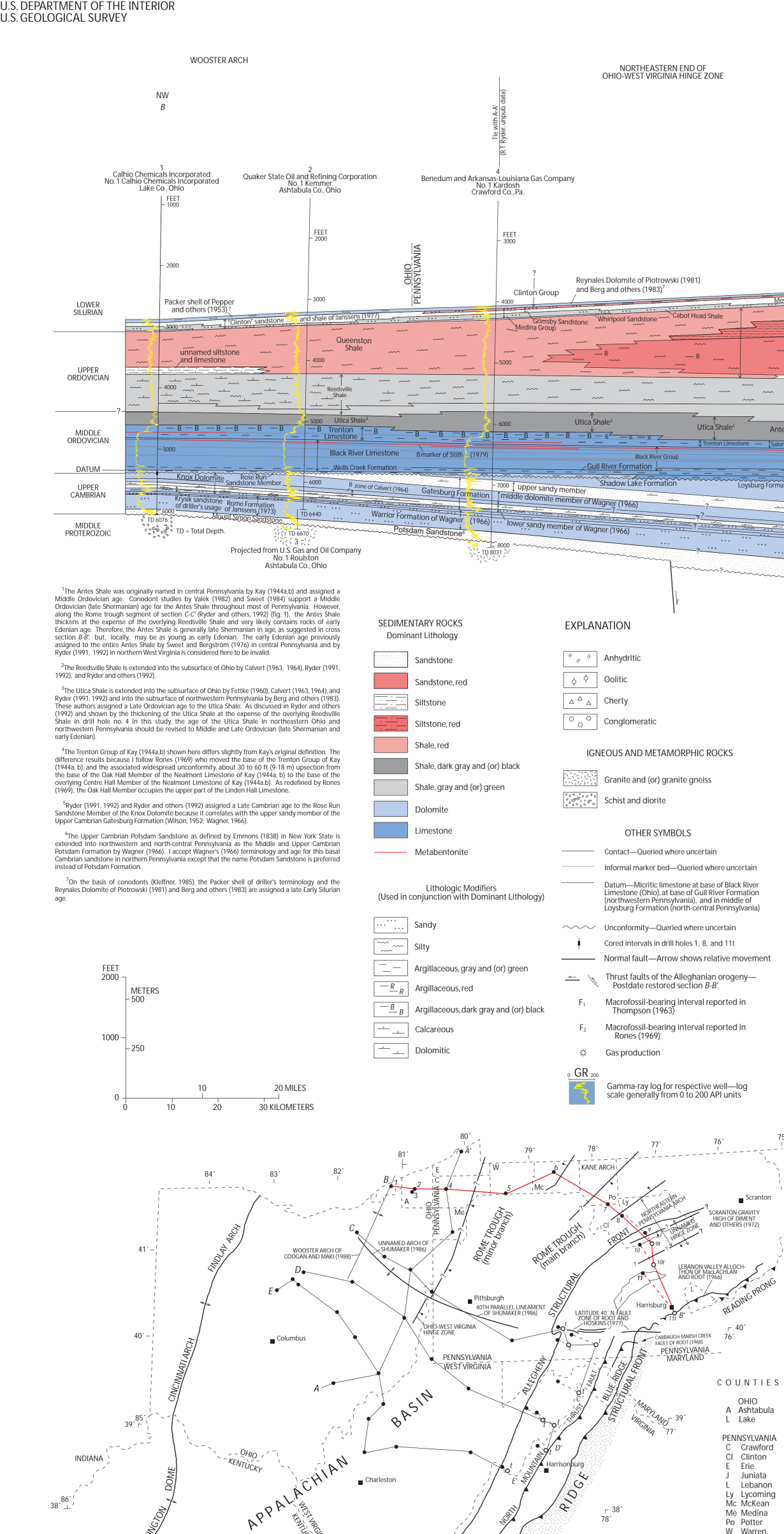
\_\_\_35°

section *B-B*'and selected tectonic features.

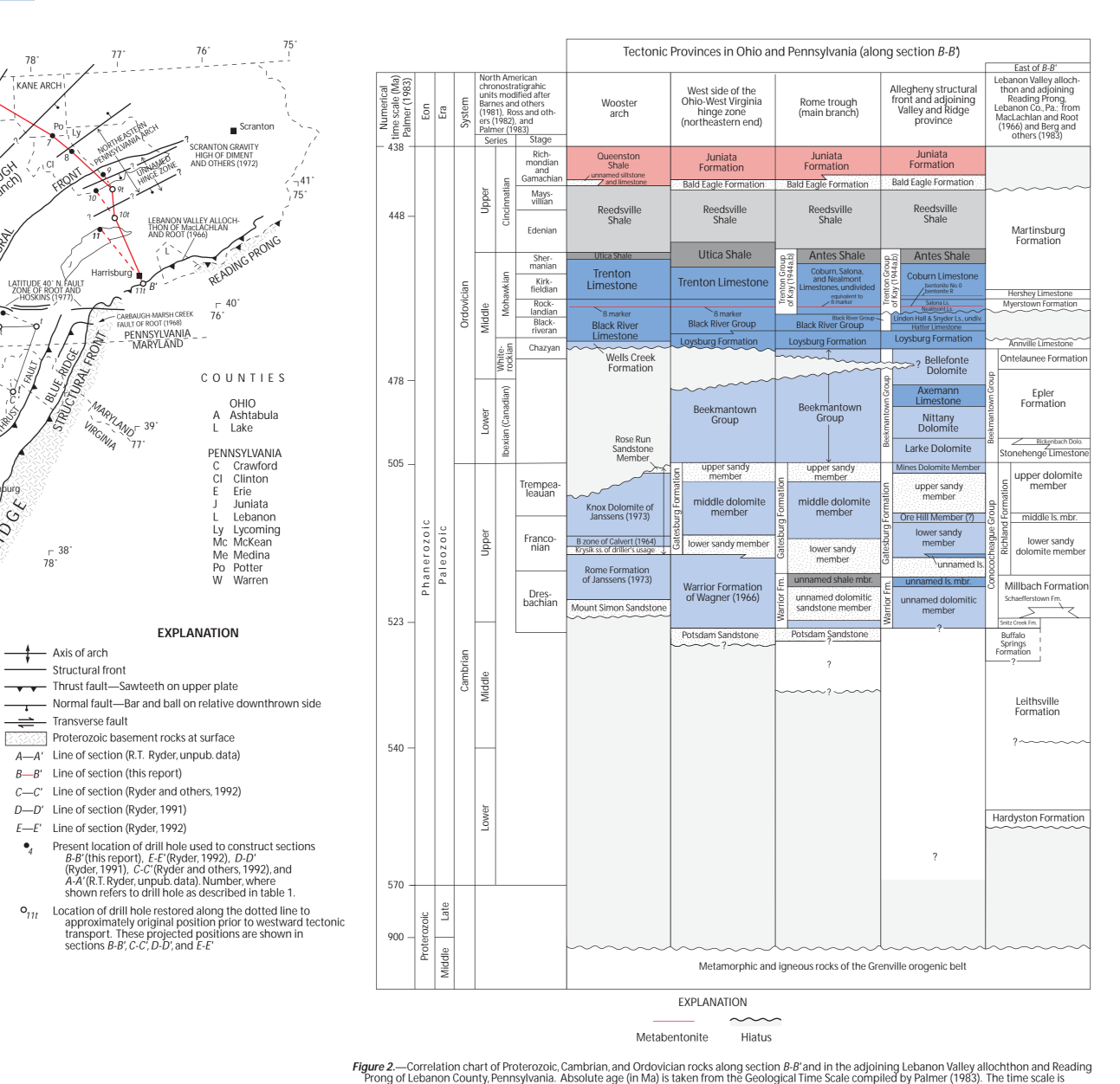
84

75 100 MILES

150 KILOMETERS



Ву Robert T. Ryder 1992 Revised and Digitized By Robert D. Crangle, Jr 2002



nonlinear. North American chronostratigraphic units are modified after Barnes and others (1981), Ross and others (1982), and Palmer (1983).

DISCUSSION INTRODUCTION Cross section *B-B*' is the fourth in a series of restored stratigraphic cross sections drawn by the author to show the stratigraphic framework of Cambrian and Ordovician rocks in the Appalachian basin from Pennsylvania to Tennessee. In addition to providing stratigraphic and lithologic details of Cambrian and Ordovician strata, these cross sections also help to define and delineate the structure of the block-faulted Proterozoic basement rocks beneath the Appalachian basin. Previously completed cross sections in this series are cross section E-E' (Ryder, 1992), cross section D-D' (Ryder, 1991), and cross section C-C' (Ryder and others, 1992) (fig. 1). Section *B-B*' is about 290 mi (467 km) long. This section is constructed on the basis of eleven drill holes that are from 13 to 52 mi (21-84 km) apart and range in depth from 6.076 to 19.360 ft (1.852)5,901 m) (fig. 1, table 1). Three of the eleven drill holes bottomed in crystalline basement rocks of Middle Proterozoic age. Drill holes 9, 10, and 11, which are located east of the Allegheny structural front, were restored 10 to 40 mi (16-64 km) southeastward to compensate for tectonic transport along underlying thrust faults (Faill and Wells, 1977; Berg and others, 1980). Section *B-B*<sup>'</sup> coincides in part with a cross section through Pennsylvania by Read (1989), which also shows the stratigraphic framework and nomenclature of Cambrian and Lower Ordovician strata and the generalized structure of underlying Proterozoic basement rocks. Although the sections are similar, one difference is that Read (1989) reconstructed the entire Cambrian and Lower Ordovician carbonate shelf from the inner shelf, now present in the subsurface of northwestern Pennsylvania, to the shelf margin and adjoining slope, now exposed in allochthonous terranes southwest and southeast of Harrisburg, Pa. (fig. 1). In contrast, section *B-B* extends across the inner to middle part of the Cambrian and Lower Ordovician carbonate shelf and terminates several tens of miles southeast of the Allegheny structural front where drilled and exposed strata have experienced only a modest amount of tectonic shortening (Berg and others, 1980). Section *B-B*' also differs from Read's (1989) section in that it shows more lithologic and nomenclatural details of the Cambrian and Lower Ordovician strata and includes the entire Cambrian and Ordovician sequence. METHODOLOGY AND STRATIGRAPHIC NOMENCLATURE Whereas borehole geophysical logs were used to establish correlations between drilled stratigraphic units in section B-B', lithologic logs, which were described largely by the Geological Sample Log Company (Pittsburgh, Pa.), were used to establish lithofacies patterns between drill holes. Correlations and lithofacies information in central Pennsylvania were supplemented locally by

measured outcrop sections reported by Thompson (1963), Rones (1969), Faill and Wells (1977), and

Cotter (1982). Section B-B' has been restored to a horizontal datum located at the base of a

widespread 60- to 90-ft (18- to 27-m)-thick micritic limestone located at the base of the Gull River

central and central Pennsylvania. I selected this micritic limestone as the datum horizon for section

B-B' because it appears to be the most widespread and easily recognizable subsurface marker unit in

the Cambrian and Ordovician sequence of the central Appalachian basin. Metabentonite beds in the

Black River Limestone (Group) and Trenton Group are good marker units, but they cannot be traced

with as much confidence as the micritic limestone unit. In addition, the shallow marine origin of the

micritic limestone and its proximity to the widespread Knox unconformity, when used as datum,

permits a reliable restoration of the pre-unconformity structural configuration of the block-faulted

basement rocks.

EXPLANATION

(Ryder, 1991), C-C' (Ryder and others, 1992), and

shown refers to drill hole as described in table 1.

Location of drill hole restored along the dotted line to

À-A' (R.T. Ryder, unpub. data). Number, where

Axis of arch

------ Structural front

Proterozoic basement rocks at surface

A—A' Line of section (R.T. Ryder, unpub. data)

*C*—*C*′ Line of section (Ryder and others, 1992)

sections B-B', C-C', D-D', and E-E'

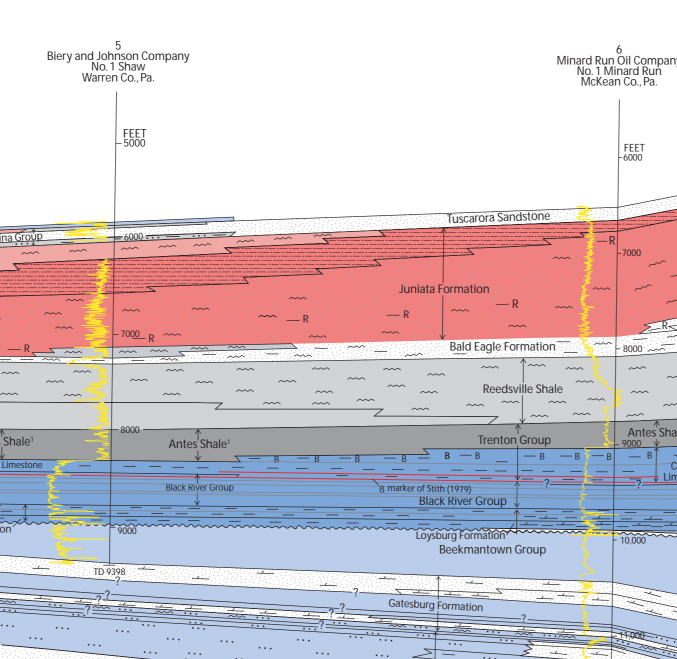
*B*—*B*′ Line of section (this report)

*D*—*D*′ Line of section (Ryder, 1991)

*E*—*E*′ Line of section (Ryder, 1992)

Formation in northwesternmost Pennsylvania, and in the middle of the Loysburg Formation in north-

Antes Shale<sup>1</sup> Antes<sup>'</sup>Shale<sup>1</sup> Black River Group i Wagner (196



ROME TROUGH (MINOR BRANCH)

Most of the stratigraphic nomenclature used in section *B-B'* follows the nomenclature used by Ryder and others (1992) in adjoining section C-C'. The reader is referred to that paper for a more detailed discussion of Cambrian and Ordovician stratigraphy in central and western Pennsylvania and eastern Ohio. Existing nomenclature established by the Ohio and Pennsylvania Geological Surveys is preferred here and in Ryder and others (1992), but in certain places modifications and additions are recommended. At some localities in section *B-B*', footnotes clarify the use of specific stratigraphic terms. The following stratigraphic investigations of Cambrian and (or) Ordovician strata were particularly applicable to this investigation: (1) Calvert (1962, 1963, 1964, 1965), Janssens (1973), Stith (1979), and Wickstrom and Gray (1988) in Ohio and (2) Berg and others (1983), Rones (1969), Thompson (1963), and Wagner (1966, 1976) in Pennsylvania. The correlation chart (fig. 2) shows the chronostratigraphic position of Cambrian and Ordovician units identified in selected tectonic provinces along section B-B' and summarizes the nomenclature assigned to them. Moreover, this chart compares the nomenclature and chronostratigraphic position of Cambrian and Ordovician units with those in the adjoining Lebanon Valley allochthon and Reading Prong (Berg and others, 1983; MacLachlan and Root, 1966). European chronostratigraphic units (for example, Tremadocian through Ashgillian Stages) commonly do not apply to the cratonal and platformal Ordovician rocks of North America (Ross and others, 1984). Therefore, in this paper I apply North American chronostratigraphic units used by Barnes and others (1981) and Ross and others (1982) rather than the European chronostratigraphic units used by Palmer (1983), Berg and others (1983), and the Correlation of Stratigraphic Units of North America (COSUNA) charts (for example, see Patchen and others, 1984). My correlation chart (fig. 2) subdivides the Ordovician System into the Lower, Middle, and Upper North American Series of Barnes and others (1981) and equates the Ibexian, Whiterockian and Mohawkian combined, and Cincinnatian Series of Ross and others (1982), respectively. In addition, because of its wellestablished usage in North America, the Canadian Series of Barnes and others (1981) is shown as being equivalent to the Ibexian Series of Ross and others (1982). By equating the Ibexian (Canadian) Series with the Lower Ordovician Series, both the Whiterockian and Mohawkian Series with the

(1981) is retained in this paper as a formal stage because of its long-time usage in eastern North

America. In contrast, Ross and others (1982) recognized the Chazyan as a chronostratigraphic unit of

historical interest rather than a formal stage of the Ordovician System.

Antes' Shale<sup>1</sup>

Coburn and Salona

Knox unconformity

Kane arch (defined by Kane gravity high of Diment and others, 1980, and Parrish and Lavin, 1982) Middle Ordovician Series, and the Cincinnatian Series with the Upper Ordovician Series, I am in agreement with many Ordovician specialists in North America such as Miller (1984), Repetski (1985), Sweet and Bergström (1986), and Shaw and others (1990) The Blackriveran through Gamachian Stages of the Ordovician (fig. 2) follow those defined by Barnes and others (1981) and Ross and others (1982). The Chazyan as used by Barnes and others

Geologists, 1 sheet.

15 p.

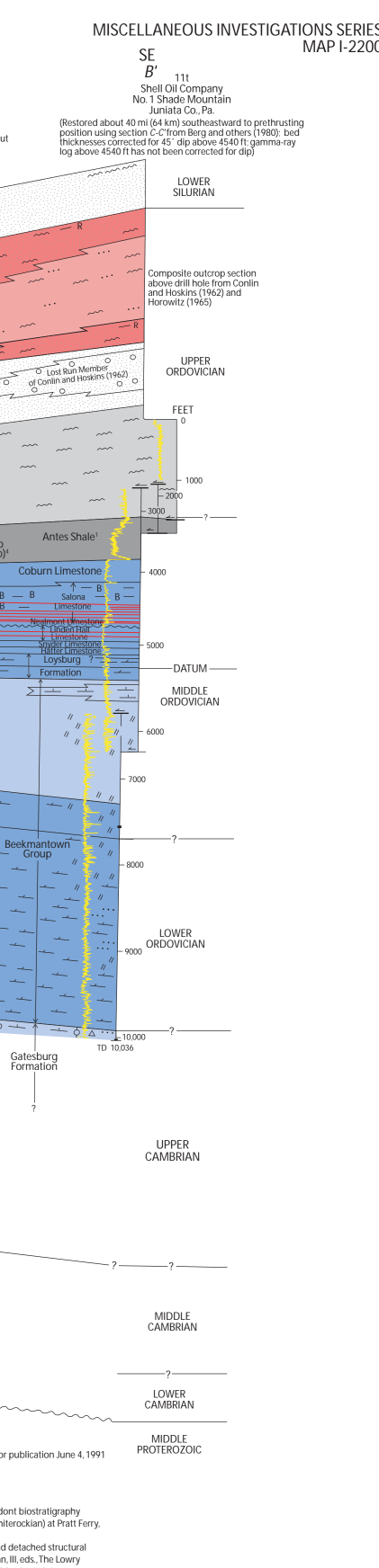
ROME TROUGH (MAIN BRANCH)	ALI	LEGHENY STRUCTURAL	UNNAMED HINGE ZONE				
8 Texaco Incorporated and Mara		FRONT	9t California Company No. 1 Snyder Lycoming Co., Pa.	Deep Rock C No. A-	10t Dil Corporation 1 Walizer n Co., Pa.		V
Texaco Incorporated and Mara Pennsylvania State Fo Clinton Co	Thrust faul	ts showing about	Composite outcrop section above drill h from Rones (1969) and Faill and Wells (19 (Restored about 10 mi (16 km) southeast to prethrusting position using section fro and Wells (1977); dip approximately hori	ward from Thomps om Faill and Wells (19 zontal, (Restored abc	utcrop section above drill h on (1963), Rones (1969), F 77), and Cotter (1982) out 19 mi (30.6 km) southea	ast-	Thrust faults showing about 8 mi (12.9 km) shortening (Berg and others, 1980)
7 Consolidated Gas Supply Corporation No. N-972 Pennsylvania Department of Forest and Water Tract 129 Potter Co., Pa.	EET 8.5 mi (13.7 ,000 (Faill and W	7 km) shortening	Thrust faults showing about 18 mi (29 km) shortening	ary) ward to preth from Faill and not corrected	rusting position using sect Wells (1977); bed thicknes for dip)		Tuscarora Sandstone
FEET 10,000 Tuscarora Sandstone R R 11,	000	Tu	(Faill and Wells, 1977)				R R
R $R$ $R$ $R$ $-11,000$ $R$ $-2$ $-1000$ $R$	~~ — R	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	→ Juniata → P	~ ~	- R ~~ ~~		Juniata ~~ Formation ···
$-\frac{R}{R} - \frac{R}{R} - R$	$\begin{array}{c} & & & \\ & & & \\ 000 & -R & & -R \\ & -R & & \\ & & & \\ \end{array}$	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	·· ··· ··· ··· ··· ··· ··· ···	··· ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	~ ··· ··· /	
Bald Eagle		· · · · · · · · · · · · · · · · · · ·	Bald Eagle				Bald Éagle ≥ 2 0 z Formation
			edsville Shale	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~ Reedsville Shale
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Antes Shale <sup>1</sup>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ ~ ~	~ ~ ·	
Alites Shale     of Kay (1944a, b) <sup>4</sup> of Kay (1944a, b) <sup>4</sup> B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B     B	B — B — B — B — B — B — B — B — B — B —	$- B = of Kay (1944a, D)^{2}$	Coburn Limestone B B B B B B B B B B B B B B B B B B B	B B B B B B B B B B B B B B B B B B B	<u>Е                                    </u>	— B — B —	Trenton Group of Kay (1944a, b) <sup>4</sup> B — BB B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B
Black River Group $I = 15$ $I = 15$ $I = 15$ $I = 15$	<u>B</u>	River Group ?	Aden Hall Limestone <u>bentonite</u> Snyder Limestone of Thompsor Hatter Limestone	No. 0 No. 0	<u>B</u>	<u>B</u> <u>_</u> B <u>_</u>	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			rmation ? / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / /	- <u> </u>			
Beekmantown Group	LOWER ORDOVICIAN ?	ekmantown	Bellefonte Dolomite				
	2	Group	-?				
Gatesburg Formation middle dolomite			Axemann Limestone				?? ? 
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	"··· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	lar lar	Nittany // //		2000 // //		
Warrior Formation			ke Dolomite				
Potsdam Sandstone <sup>6</sup> 2 De <sup>6</sup> B 2 2 2 TD 19,360			pper sandy A A A A A A A A A A A A A A A A		Mines Dolomite ···· o		
TD 18,834 ?	No	unnan Jower sa	red lime		· upper sandy 000 member 000 member 000 Hill Member(?)		
	and the second s	· · · · · · · · · · · · · · · · · · ·	ne member 5000		lower sandy member		Fi
MIDDLE PROTEROZOIC MIDDLE PROTEROZOIC data from Her and Timm (19	nderson	men	Ginber 5000 - Golonite 				
Fault based on seismic data from Beardsley and Cable (1983); M.S. Cable (written commun., Columbia Natural Resources, 1990)				-?			
	NORTHEAS	STERN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	??		??
BASEMENT STRUCTURE		PENN	VSYLVANIA	ŀ			
Details of the structural configuration of block-faulted Middle Proterozoic basemen underlying the Appalachian basin in Pennsylvania are poorly understood because (1) few dr have penetrated the sedimentary cover, (2) magnetic and gravity data have not been calibin known basement rock types and structures, and (3) very few seismic profiles have been pu	ill holes rated to blished.		ARCH	h	~~~~~?.~		
Most interpretations show the northeast-trending, fault-controlled Rome trough as the do tectonic element of basement structure in Pennsylvania (Wagner, 1976; Harris, 1978; Beards Cable, 1983; Harper, 1989; Read, 1989; Ryder and others, 1992). The Rome trough also is reco in this report, but here it consists of several moderate- to low-relief grabens and intervening The basement-involved normal faults and adjoining fault blocks interpreted by me on sect	sley and ognized 9 horsts.				~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~
are based on published seismic lines (Beardsley and Cable, 1983; Henderson and Timm, 1985) data (Diment and others, 1980; Parish and Lavin, 1982), and thickness changes in drilled Ca and Ordovician strata. Because the basement faults underlying section <i>B-B</i> ' are based on data, and thus are highly conjectural, they are shown on figure 1 as 50- to 150-mi (80- to 2	, gravity ambrian limited						Manuscript approved for pu
long, incomplete line segments. From northwest to southeast, I suggest that the for basement-involved structures are crossed by section <i>B-B</i> <sup>(1)</sup> (1) the Wooster arch of Coogan ar (1988); (2) the northeastern end of the Ohio-West Virginia hinge zone of Ryder (1991, 19) Ryder and others (1992); (3) the minor branch of the Rome trough; (4) the Kane arch (name that is defined how the Kane meritabliche of Dispersion and the section of Derivative and Particle	nd Maki 92) and Piotrowski, R.G. ed here) equivalent	rock units in Pennsylvania: P	as production of the Lower Silurian Medir ennsylvania Topographic and Geologic Su		across the Lower-Mid	dle Ordovician disco	Lithostratigraphy and conodont nformity (early to middle Whiter
that is defined by the Kane gravity high of Diment and others (1980) and Parrish and Lavir and was interpreted as a positive basement block by Parrish and Lavin (1982) and Harper (19 the main branch of the Rome trough (the Olin basin of Wagner, 1976); (6) the North Pennsylvania arch (named here) that borders the northwestern flank of the Scranton gravity Diment and others (1972); and (7) a major unnamed hinge zone that overlaps the south	989); (5) Read, J.F., 1989, eastern Drake, A.A. high of D.T., Jr., and	., Jr., Glover, L., III, Goldsmith, R. d Stanley, R.S., Pre-orogenic te	ian passive margin, U.S. Appalachians, <i>in</i> R ., Hall, L.M., Murray, D.P., Ratcliffe, N.M., Read rranes, <i>in</i> Hatcher, R.D., Jr., Thomas, W.A., ar in the United States: Boulder, Colorado, G	d, J.F., Secor, nd Viele, G.W.,	Shumaker, R.C., 1986, The et trends within the App	fect of basement str alachian basin, <i>in</i> Mo	ulletin 1895-C, p. C1-C19. ructure on sedimentation and de cDowell, R.C., and Glover, Lynn, III, Virginia Tech Department of Geo
margin of the Northeastern Pennsylvania arch along which Middle Proterozoic basement ha downdropped and estimated 500 to 1,500 ft (152-457 m) along one or more down-to-so normal faults (fig. 1).	as been Society of outheast Repetski, J.E., 19 sections, n Paleozoics	America, The Geology of Nort 185, Conodont biostratigraphy ortheastern Tennessee, <i>in</i> Wal section (Cambrian-Mississippi	th America, v. F-2, p. 42-57. y of the Knox Group at the Thorn Hill and I Iker, K.R., ed., The geologic history of the TI ian), eastern Tennessee: University of Tenr	River Ridge horn Hill	River Group (Middle C of Investigations 113, Sweet, W.C., 1984, Graphic o	ordovician), southwe 36 p. correlation of upper l	aphy, and depositional environm stern Ohio: Ohio Division of Geo Middle and Upper Ordovician ro
A 15- to 30-mi (24- to 48-km)-wide, northeast-trending low intensity magnetic anomaly record by Zietz and others (1980) and Culotta and others (1990) coincides with a large part of the branch of the Rome trough. Culotta and others (1990) suggested that this low intensity m anomaly, a part of their Amish anomaly, marks a suture zone in the Grenville orogen	e minor Rones, Morris, 1 lagnetic Ordoviciar nic belt. Survey Ger	n carbonate rocks in central Pe neral Geology Report G53, 22	ographic and chemical investigation of th ennsylvania: Pennsylvania Topographic ar	nd Geologic	Paleontological Contr Sweet, W.C., and Bergström Ordovician of the Uni	ibutions from the Ur , S.M., 1976, Conodor ed States midcontin	L., ed., Aspects of the Ordovician niversity of Oslo No. 295, Universi nt biostratigraphy of the Middle nent, <i>in</i> Bassett, M.G., ed., The Ordo n Symposium, Birmingham, Engla
REFERENCES CITED Barnes, C.R., Norford, B.S., and Skevington, David, 1981, The Ordovician System in Canada, corre	Pennsylvai Root, S.I., and Ho v. 5, no. 12, elation Ross, R.J., Jr., Ald	nia Topographic and Geologic oskins, D.M., 1977, Lat 40° N. fa p. 719-723.	c Survey Atlas 119cd, 118 p., 1 map, scale 1 ault zone, Pennsylvania; A new interpretat	:24,000. tion: Geology,	of Wales Press, p. 121- 1986, Conodonts ar Sciences, v. 14, p. 85-1	151. Id biostratigraphic c 12.	orrelation: Annual Review of Ear Middle Ordovician Salona and Co
<ul> <li>chart and explanatory notes: International Union of Geological Sciences Publication 8, 2:</li> <li>Beardsley, R.W., and Cable, M.S., 1983, Overview of the evolution of the Appalachian basin: Northeastern Geology, v. 5, no. 3/4, p. 137-145.</li> <li>Berg, T.M., Edmunds, W.E., Geyer, A.R., Glover, A.D., Hoskins, D.M., MacLachlan, D.B., Root, S.I., Sev</li> </ul>	7 p. Michael, Ci J.H., Harris, Pojeta, Joh on, G.F., 1982,	ressman, E.A., Derby, J.R., Dutro , A.G., Hintze, L.F., Ketner, K.B., k ın, Jr., Potter, A.W., Rader, E.K., R	o, J.T., Jr., Ethington, R.L., Finney, S.C., Fisher Kolata, D.L., Landing, Ed, Newman, R.B., Swe Repetski, J.E., Shaver, R.H., Thompson, T.L., a United States: International Union of Geo	r, D.W., Fisher, eet, W.C., Ind Webers,	central Pennsylvania: Valek, K.W., 1982, Conodon Ordovician of central Wagner, W.R., 1966, Stratigr	Pennsylvania Topog biostratigraphy of t Pennsylvania: Colum aphy of the Cambria	raphic and Geologic Survey Bulle he Salona and Coburn Formation hbus, Ohio State University, M.S. t n to Middle Ordovician rocks of c
<ul> <li>W.D., and Socolow, A.A., compilers, 1980, Geologic map of Pennsylvania: Pennsylvania To graphic and Geologic Survey Map 1, 3 sheets, scale 1:250,000.</li> <li>Berg, T.M., McInerney, M.K., Way, J.H., and MacLachlan, D.B., 1983, Stratigraphic correlation char Pennsylvania: Pennsylvania Topographic and Geologic Survey General Geology Report 7 sheet.</li> </ul>	Ross, R.J., Jr., Ber t of Geology 1 75, 1 Ryder, R.T., 1991	983 Geologic Time Scale": Ge , Stratigraphic framework of C	984, Comment on "The Decade of North ology , v. 12, no. 8, p. 505-506. Cambrian and Ordovician rocks in the cen sy, Ohio, to Rockingham County, Virginia: 1	tral	1976, Growth faults American Association Wickstrom, L.H., and Gray, J	in Cambrian and Lo of Petroleum Geolo D., 1988, Geology of	rvey Bulletin G49, 156 p. wer Ordovician rocks of western gists Bulletin, v. 60, no. 3, p. 414-4: the Trenton Limestone in nothw ician Series) of eastern North Am
<ul> <li>Calvert, W.L., 1962, Sub-Trenton rocks from Lee County, Virginia, to Fayette County, Ohio: Ohio Division of Geological Survey Report of Investigations 45, 57 p.</li> <li>1963, Sub-Trenton rocks of Ohio in cross sections from West Virginia and Pennsylvania Michigan: Ohio Division of Geological Survey Report of Investigations 49, 5 p.</li> </ul>	to Survey Mis 1992, Str Appalachia Geologica	scellaneous Investigations Ser ratigraphic framework of Cam	ies Map I-2264. Ibrian and Ordovician rocks in the central y, Ohio, to Pendleton County, West Virginia	-	diagenesis, and petrol Series 29, p. 159-172.	eum: American Asso mbrian stratigraphy	in the central Appalachians: Geo
<ul> <li>1964, Cambrian erosional remnants yield oil in central Ohio: World Oil, v. 158, no. 4, p. 78 82, 84.</li> <li>1965, Cambrian correlations in the Appalachian region, with emphasis on Ohio: Ontari Petroleum Institute, 4th Annual Conference Technical Paper 2, v. 4, 11 p.</li> <li>Configure D.M. 1962, Canberguer and Paper 2, v. 4, 11 p.</li> </ul>	8,80, Ryder, R.T., Harri County, Of o West Virgin 1839-K, p. I	s, A.G., and Repetski, J.E., 1992 nio, through southwestern and nia, showing the Cambrian an	Restored stratigraphic section <i>C-C</i> 'from d south-central Pennsylvania, to Hampshi d Ordovician sequence: U.S. Geological St	re County,	Zietz, Isidore, Gilbert, F.P., ar	d Kirby, J.R., Jr., 1980 ts of New Jersey and	, Aeromatic map of Delaware, Ma New York: U.S. Geological Surve 1:1,000,000.
<ul> <li>Conlin, R.R., and Hoskins, D.M., 1962, Geology and mineral resources of the Mifflintown quadra Pennsylvania Topographic and Geologic Survey Atlas A126, 46 p., 1 map, scale 1:24,000.</li> <li>Coogan, A.H., and Maki, M.U., 1988, Knox unconformity in the subsurface of northern Ohio: Northeastern Geology, v. 10, no. 4, p. 271-280.</li> <li>Cotter, Edward, 1982, Tuscarora Formation in Pennsylvania, <i>in</i> Guidebook for the Society of Eco</li> </ul>			<i>Table 1.</i> - De	scriptions of drill holes use	ed to construct section <i>B-B</i> '		
Paleontologists and Mineralogists Eastern Section Field Trip, 105p. Culotta, R.C., Pratt, T., and Oliver, J., 1990, A tale of two sutures: COCORP's deep seismic surveys Grenville province in the eastern U.S. midcontinent: Geology, v. 18, no. 7, p. 646-649. Diment, W.H., Urban, T.C., and Revetta, F.A., 1972, Some geophyscial anomalies in the Eastern U	of the No	umber Name	Location	Permit Lithologi number log		depth rock	of oldest s drilled mation)
States, in Robertson, E.C., ed., The nature of the solid earth: New York, McGraw-Hill, p. 544- Diment, W.H., Muller, O.H., and Lavin, P.M., 1980, Basement tectonics of New York and Pennsylva revealed by gravity and magnetic studies, in Wones, D.R., ed., Proceedings, The Caledonide the USA: Virginia Polytechnic Institute Department of Geological Sciences Memoir 2, p. 2 227	ania as es in	Calhio Chemicals Incorporated No. 1 Calhio Chemicals Incorporated	Perry Township, Lake County, Ohio	142 Yes <sup>1</sup>	Creek Formation and Knox Dolomite) 6,065-6,076 ft (Middle	6,076 Middle	Proterozoic.
<ul> <li>227.</li> <li>Emmons, Ebenezer, 1838, New York Natural History Survey: New York Geological Survey 2nd R v. 2, p. 185-250.</li> <li>Faill, R.T., and Wells, R.B., 1977, Bedrock geology and mineral resources of the Linden and Willia quadrangle, Lycoming County, Pennsylvania: Pennsylvania Topographic and Geologic Survey Survey 2014</li> </ul>	msport 2	Quaker State Oil and Refining Corporation	Jefferson Township, Ashtabula County, Ohio	213 Yes <sup>1</sup>	Proterozoic basement rocks)		ambrian (Rome Formation of ens, 1973).
Atlas 134ab, 66 p., 1 map, scale 1:24,000. Fettke, C.R., 1960, Well-sample descriptions in northwestern Pennsylvania and adjacent states: Pennsylvania Topographic and Geologic Survey Bulletin M40, 691 p. Harper, J.A., 1989, Effects of recurrent tectonic patterns on the occurrence and development o	f oil	No. 1 Kemmer U.S. Gas and Oil Com No. 1 Roulston		286 Yes <sup>1</sup>			Proterozoic.
<ul> <li>and gas resources in western Pennsylvania: Northeastern Geology, v. 11, no. 4, p. 225-245.</li> <li>Harris, L.D., 1978, The eastern interior aulacogen and its relation to Devonian shale-gas produc Second eastern gas shales symposium, v. II: Morgantown Energy Technology Center, U.S. Department of Energy, p. 55-72.</li> <li>Henderson G. L. and Timm, C.M. 1985. Ordovician stratigraphic hydrocarbon entrapment note</li> </ul>	tion, in 4	Benedum and Arkansa Louisiana Gas Compa No.1 Kardosh	ny Crawford County, Pa.	20007 Yes <sup>1</sup>			Proterozoic.
<ul> <li>Henderson, G.J., and Timm, C.M., 1985, Ordovician stratigraphic hydrocarbon entrapment pote Appalachia: Oil and Gas Journal, v. 83, no. 17, p. 118-121.</li> <li>Horowitz, D.H., 1965, Petrology of the Upper Ordovician and Lower Silurian rocks in the central Appalachians: University Park, Pennsylvania State University, Ph.D. thesis, 221 p.</li> <li>Janssens, Adriaan, 1973, Stratigraphy of the Cambrian and Lower Ordovician rocks in Ohio: Oh</li> </ul>	5   6	Biery and Johnson Co No. 1 Shaw Minard Run Oil Compa No. 1 Minard Run	Warren County, Pa. any Derrick City quadrangle,	281 Yes <sup>1</sup> 2529 Yes <sup>1</sup>		(Gates) 11,878 Middle	ambrian sburg Formation). and Late Cambrian
Division of Geological Survey Bulletin 64, 197 p. 1977, Silurian rocks in the subsurface of northwestern Ohio: Ohio Division of Geologic Survey Bulletin 100, 96 p. Kay, G.M., 1944a, Middle Ordovician of central Pennsylvania: Journal of Geology, v. 52, no. 1, p. 1	al 1-23.	Consolidated Gas Sup Corporation No. N-972		182 Yes <sup>1</sup>		1966). 18,834 Middle	am Sandstone of Wagner, and Late Cambrian am Sandstone of Wagner,
<ul> <li>1944b, Middle Ordovician of central Pennsylvania: Journal of Geology, v. 52, no. 2, p. 97-</li> <li>Kleffner, M.A., 1985, Conodont biostratigraphy of the stray "Clinton" and "Packer Shell" (Siluriar subsurface) and its bearing on correlation, <i>in</i> The new Clinton collection-1985: Columbus, Ohio Geological Society, p. 221-230.</li> <li>Macl. achan. D.B. and Root S.L. 1966. Comparative tectonics and stratigraphy of the Cumberlait</li> </ul>	n, Ohio Ohio, 8	Pennsylvania Departm Forest and Water Trac Texaco Incorporated a	nent of ct 129 and Glen Union quadrangle,	20276 Yes <sup>1</sup>	, ,	1966). 19,360 Middle	0,
<ul> <li>MacLachlan, D.B., and Root, S.I., 1966, Comparative tectonics and stratigraphy of the Cumberlan Lebanon valleys: Guidebook for 31st Annual Field Conference of Pennsylvania Geologist:</li> <li>Miller, J.F., 1984, Cambrian and earliest Ordovician conodont evolution biofacies and provincia Clark, D.L., ed., Conodont biofacies and provincialism: Geological Society of America Spect Paper 196, p. 43-68.</li> <li>Palmer, A.R., compiler, 1983, The Decade of North American Geology 1983 Geologic Time Scale Geology, v. 11, no. 9, p. 503-504.</li> </ul>	s, 90 p. lism, <i>in</i> cial	Marathon Oil Compan Pennsylvania State Fo Tract 285	<i>y</i>		(Black River Group) 15,883-15,942 ft (Beekmantown Group) 17,600-17,620 ft 17,620-17,650 ft 17,965-17,999 ft (Gatesburg Formation)	(vvdiik	

Clark, D.L., ed., Conodont biofacies Palmer, A.R., compiler, 1983, The Decade of North American Geology 1983 Geologic Time Scale: Geology, v. 11, no. 9, p. 503-504. Parrish, J.B., and Lavin, P.M., 1982, Tectonic model for kimberlite emplacement in the Appalachian Plateau of Pennsylvania: Geology, v. 10, no. 7, p. 344-347. Patchen, D.G., Avary, K.L., and Erwin, R.B., coordinators, 1984, Correlation of stratigraphic units in North America, Northern Appalachian Region Correlation Chart: American Association of Petroleum Pepper, J.F., de Witt, Wallace, Jr., and Everhart, G.M., 1953, The "Clinton" sands of Early Silurian age in Canton, Dover, Massillon, and Navarre quadrangles, Ohio: U.S. Geological Survey Bulletin 1003-A,

Numbe	r Name	Location	Permit number	Lithologic log	Cored intervals (formation)	Total depth (ft)	Ages of oldest rocks drilled (formation)
1	Calhio Chemicals Incorporated No. 1 Calhio Chemicals Incorporated	Perry Township, Lake County, Ohio	142	Yes <sup>1</sup>	5,357-5,417 ft (Wells Creek Formation and Knox Dolomite) 6,065-6,076 ft (Middle Proterozoic basement rocks)	6,076	Middle Proterozoic.
2	Quaker State Oil and Refining Corporation No. 1 Kemmer	Jefferson Township, Ashtabula County, Ohio	213	Yes <sup>1</sup>		6,440	Late Cambrian (Rome Formation of Janssens, 1973).
3	U.S. Gas and Oil Company No. 1 Roulston	Morgan Township, Ashtabula County, Ohio	286	Yes <sup>1</sup>		6,670	Middle Proterozoic.
4	Benedum and Arkansas- Louisiana Gas Company No.1 Kardosh	Linesville quadrangle, Crawford County, Pa.	20007	Yes <sup>1</sup>		8,031	Middle Proterozoic.
5	Biery and Johnson Company No. 1 Shaw	Cobham quadrangle, Warren County, Pa.	281	Yes <sup>1</sup>		9,398	Late Cambrian (Gatesburg Formation).
6	Minard Run Oil Company No. 1 Minard Run	Derrick City quadrangle, McKean County, Pa.	2529	Yes <sup>1</sup>		11,878	Middle and Late Cambrian (Potsdam Sandstone of Wagner, 1966).
7	Consolidated Gas Supply Corporation No. N-972 Pennsylvania Department of Forest and Water Tract 129	Tamarack quadrangle, Potter County, Pa.	182	Yes <sup>1</sup>		18,834	Middle and Late Cambrian (Potsdam Sandstone of Wagner, 1966).
8	Texaco Incorporated and Marathon Oil Company No. 1 Pennsylvania State Forest Tract 285	Glen Union quadrangle, Clinton County, Pa.	20276	Yes <sup>1</sup>	15,084-15,143 ft (Black River Group) 15,883-15,942 ft (Beekmantown Group) 17,600-17,620 ft 17,620-17,650 ft 17,965-17,999 ft (Gatesburg Formation)	19,360	Middle and Late Cambrian (Warrior Formation).
9	California Company No. 1 Snyder	Linden quadrangle, Lycoming County, Pa.	S-1	Yes <sup>1, 2</sup>		5,808	Middle and Late Cambrian (Warrior Formation).
10	Deep Rock Oil Corporation No. A-1 Walizer	Loganton quadrangle, Clinton County, Pa.	S-1	Yes <sup>1, 2</sup>		4,532	Late Cambrian (Gatesburg Formation).
11	Shell Oil Company No. 1 Shade Mountain	McClure quadrangle, Juniata County, Pa.	1	Yes <sup>1</sup>	7,550-7,560 ft (Beekmantown Group) 10,010-10,036 ft (Gatesburg Formation)	10,036	Late Cambrian (Gatesburg Formation).

STRATIGRAPHIC FRAMEWORK OF CAMBRIAN AND ORDOVICIAN ROCKS IN THE CENTRAL APPALACHIAN BASIN FROM LAKE COUNTY, OHIO, TO JUNIATA COUNTY, PENNSYLVANIA

Wagner (1966).



MAP I-2200

f Geologic Sciences onments of the Black f Geological Survey Report n rocks, North American ician System: versitets-forlaget, p. 23-25. ddle and Upper e Ordovician System, England, 1974: University f Earth and Planetary d Coburn Formations in / Bulletin G38, 154 p. ations in the Middle M.S. thesis, 70 p. ks of central and western ern Pennsylvania: 14-427. othwestern Ohio, *in* Keith America: Deposition, ogists Studies in Geology Geological Society of

e, Maryland, Pennsylvania, urvey Geophysical