

Prepared in cooperation with the Nebraska Department of Natural Resources; and the Upper Elkhorn, Lower Elkhorn, Upper Loup, Lower Loup, Middle Niobrara, Lower Niobrara, Lewis and Clark, and Lower Platte North Natural Resources Districts; and the University of Nebraska-Lincoln Conservation and Survey Division

## Hydrostratigraphic Interpretation of Test-Hole and Surface Geophysical Data, Elkhorn and Loup River Basins, Nebraska, 2008 to 2011

Open-File Report 2012-1227

U.S. Department of the Interior  
U.S. Geological Survey







# **Hydrostratigraphic Interpretation of Test-Hole and Surface Geophysical Data, Elkhorn and Loup River Basins, Nebraska, 2008 to 2011**

By Christopher M. Hobza, Paul A. Bedrosian, and Benjamin R. Bloss

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**U.S. Department of the Interior**  
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## Conversion Factors

Inch/Pound to SI

Multiply	By	To obtain
Length		
inch (in.)	2.54	centimeter (cm)
inch (in.)	25.4	millimeter (mm)
foot (ft)	0.3048	meter (m)
mile (mi)	1.609	kilometer (km)
Rate		
inches per year (in./yr)	25.4	millimeters per year (mm/yr)
Hydraulic gradient		
foot per mile (ft/mi)	0.1894	meter per kilometer (m/km)
Area		
acre	4,047	square meter (m <sup>2</sup> )
acre	0.4047	hectare (ha)
acre	0.4047	square hectometer (hm <sup>2</sup> )
acre	0.004047	square kilometer (km <sup>2</sup> )
square foot (ft <sup>2</sup> )	0.09290	square meter (m <sup>2</sup> )
square mile (mi <sup>2</sup> )	259	hectare (ha)
square mile (mi <sup>2</sup> )	2.590	square kilometer (km <sup>2</sup> )
Flow rate		
gallon per minute (gal/min)	0.06309	liter per second (L/s)
Frequency		
Cycles per second	1	hertz (Hz)
Magnetic moment		
Ampere-square foot (A-ft <sup>2</sup> )	0.09290	Ampere-square meters (A-m <sup>2</sup> )

Temperature in degrees Fahrenheit (°F) may be converted to degrees Celsius (°C) as follows:  

$$^{\circ}\text{C} = (^{\circ}\text{F} - 32) / 1.8$$

Vertical coordinate information is referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Horizontal coordinate information is referenced to the North American Datum of 1983 (NAD 83)



# Hydrostratigraphic Interpretation of Test-Hole and Surface Geophysical Data, Elkhorn and Loup River Basins, Nebraska, 2008 to 2011

By Christopher M. Hobza, Paul A. Bedrosian, and Benjamin R. Bloss

## Abstract

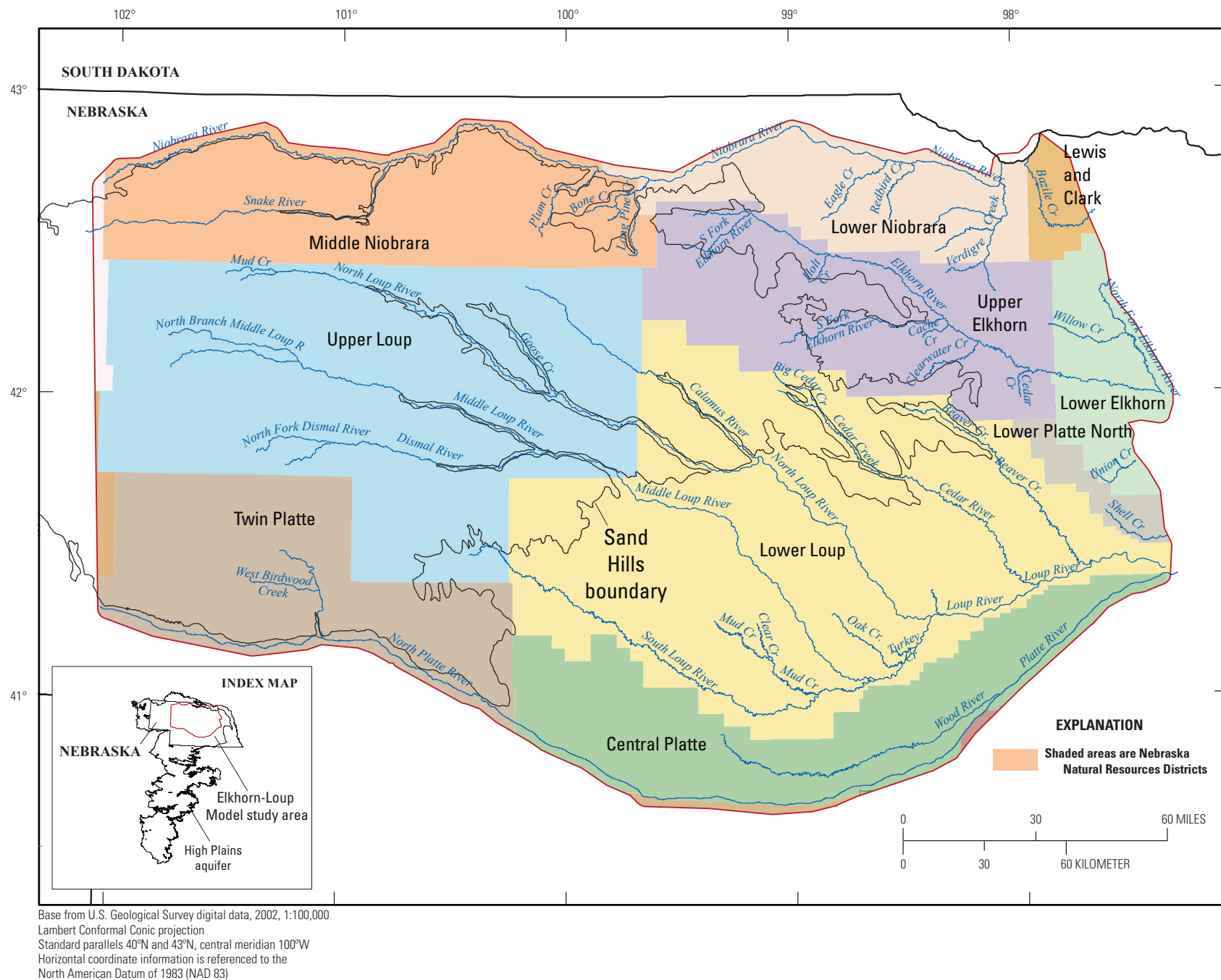
The Elkhorn-Loup Model (ELM) was begun in 2006 to understand the effect of various groundwater-management scenarios on surface-water resources. During phase one of the ELM study, a lack of subsurface geological information was identified as a data gap. Test holes drilled to the base of the aquifer in the ELM study area are spaced as much as 25 miles apart, especially in areas of the western Sand Hills. Given the variable character of the hydrostratigraphic units that compose the High Plains aquifer system, substantial variation in aquifer thickness and characteristics can exist between test holes. To improve the hydrogeologic understanding of the ELM study area, the U.S. Geological Survey, in cooperation with the Nebraska Department of Natural Resources, multiple Natural Resources Districts participating in the ELM study, and the University of Nebraska-Lincoln Conservation and Survey Division, described the subsurface lithology at six test holes drilled in 2010 and concurrently collected borehole geophysical data to identify the base of the High Plains aquifer system. A total of 124 time-domain electromagnetic (TDEM) soundings of resistivity were collected at and between selected test-hole locations during 2008–11 as a quick, non-invasive means of identifying the base of the High Plains aquifer system.

Test-hole drilling and geophysical logging indicated the base-of-aquifer elevation was less variable in the central ELM area than in previously reported results from the western part of the ELM study area, where deeper paleochannels were eroded into the Brule Formation. In total, more than 435 test holes were examined and compared with the modeled-TDEM soundings. Even where present, individual stratigraphic units could not always be identified in modeled-TDEM sounding results if sufficient resistivity contrast was not evident; however, in general, the base of aquifer [top of the aquifer confining unit (ACU)] is one of the best-resolved results from the TDEM-based models, and estimates of the base-of-aquifer elevation are in good accordance with those from existing test-hole data. Differences between ACU elevations based on modeled-TDEM and test-hole data ranged from 2 to 113 feet (0.6 to 34 meters). The modeled resistivity results reflect the

eastward thinning of Miocene-age and older stratigraphic units, and generally allowed confident identification of the accompanying change in the stratigraphic unit forming the ACU. The differences in elevation of the top of the Ogallala, estimated on the basis of the modeled-TDEM resistivity, and the test-hole data ranged from 11 to 251 feet (3.4 to 77 meters), with two-thirds of model results being within 60 feet of the test-hole contact elevation. The modeled-TDEM soundings also provided information regarding the distribution of Plio-Pleistocene gravel deposits, which had an average thickness of 100 feet (30 meters) in the study area; however, in many cases the contact between the Plio-Pleistocene deposits and the overlying Quaternary deposits cannot be reliably distinguished using TDEM soundings alone because of insufficient thickness or resistivity contrast.

## Introduction

Newly adopted legislation in Nebraska requires a sustainable balance between long-term water supplies and uses of surface water and groundwater (Ostdiek, 2009), and requires Natural Resources Districts (NRDs) to include the effect of groundwater use on surface-water systems as part of their groundwater-management plan. Recent drought (2000–2006) has increased concerns about the long-term sustainability of surface-water and groundwater resources, and the effect of groundwater irrigation on streamflow in the State of Nebraska (Peterson and others, 2008). The Elkhorn-Loup Model (ELM) was begun in 2006 (Peterson and others, 2008; Stanton and others, 2010) to understand the effect of various groundwater-management scenarios on surface-water resources. The ELM study area covers about 30,800 square miles (mi<sup>2</sup>) and includes the entire drainage area of the Loup River and its tributaries and the upper part of the Elkhorn River drainage area (fig. 1). Upper parts of both stream systems provide substantial amounts of water as base flow to more intensely irrigated areas downstream. Streamflow within the ELM area can be sensitive to consumptive groundwater use because of interaction between groundwater and surface water. The complexity of



**Figure 1.** Location of the Elkhorn-Loup Model study area and Natural Resources Districts, Nebraska.

this hydrologic system and the interaction between the available surface-water and groundwater resources are not fully understood at present.

The ELM study is a coordinated effort involving the Upper Elkhorn, Lower Elkhorn, Upper Loup, Lower Loup, Middle Niobrara, Lower Niobrara, Lewis and Clark, and Lower Platte North NRDs (collectively referred to hereinafter as the ELM NRDs), the Nebraska Department of Natural Resources, the University of Nebraska-Lincoln, Conservation and Survey Division (CSD), and the U.S. Geological Survey (USGS). The ELM study approach comprises three separate phases. Phase one included the initial model construction and calibration of simulated groundwater flow (Peterson and others, 2008). Phase two included updates to the groundwater-flow simulation using newly collected data and supporting analyses completed in 2007 and 2008, improved simulation calibration methods, and additional approaches for analyzing the effects of agricultural irrigation (Stanton and others, 2010). The newly collected data include revisions to the base-of-aquifer map (McGuire and Peterson, 2008) using test-hole drilling and borehole geophysics. Phase three will incorporate additional geologic and geophysical data collected in the Upper Loup NRD (Hobza and others, 2011), including the datasets reported herein.

During phase one of the ELM study, a lack of subsurface geological information was identified as a data gap. Test holes drilled to the base of aquifer in the ELM study area are spaced up to 25 miles (mi) apart, especially in areas of the western Sand Hills, which requires interpolation of subsurface data over long distances. Given the variable character of the hydrostratigraphic units that compose the High Plains aquifer system, substantial variation in aquifer thickness and characteristics can exist between test holes. To improve the hydrogeologic understanding of the ELM study area, the USGS, in cooperation with the Nebraska Department of Natural Resources, the ELM NRDs, and the University of Nebraska-Lincoln Conservation and Survey Division, described the lithology of drill cuttings collected from six test holes, and concurrently collected borehole geophysical data to identify selected hydrostratigraphic contacts at these locations. Surface geophysical data also were collected from 2008 to 2011 at 124 locations using time-domain electromagnetic (TDEM) methods at and between selected test-hole locations across the ELM study area as a quick, non-invasive means of identifying the base of the High Plains aquifer system. The data collected for this study allow improved knowledge of the aquifer thickness and the topography of the base-of-aquifer surface, which are important for assessing water supply and understanding groundwater flow.

## Purpose and Scope

The purpose of this report is to provide a hydrostratigraphic interpretation of test-hole and surface geophysical data collected from 2008 to 2011 in the ELM study area. This

report documents the methods of data collection and analysis, presents test-hole and surface geophysical survey results and interpretations, and examines the utility of these techniques for improved understanding of the hydrostratigraphic framework. Included in this report are the generalized lithologic and borehole geophysical logs from all six test holes and additional TDEM surface geophysical data that were collected. The geologic and geophysical data collected from additional test holes and surface geophysical soundings across the ELM study area are intended to refine interpretations of the base-of-aquifer surface being used for phase three of the ELM study.

A previous, related report was aimed at improving understanding of the hydrostratigraphic framework of the Upper Loup NRD (fig. 1) using surface geophysical and test-hole drilling information (Hobza and others, 2011). This report expands the previous study area to encompass the entire ELM study area and includes refinements to the initial interpretations provided by Hobza and others (2011).

## Study Area Description

The ELM study area extends from the Niobrara River on the northern boundary to the Platte River on the southern boundary (fig. 1). The western boundary coincides roughly with the western boundary of the Upper Loup and Middle Niobrara NRDs, and the eastern boundary coincides roughly with the approximate location of the westernmost extent of glacial till in eastern Nebraska (Peterson and others, 2008). The ELM study area covers approximately 60 percent of the Sand Hills and overlies the nationally important High Plains aquifer system (fig. 1). The Sand Hills region of Nebraska is characterized as the largest dune field in the Western Hemisphere and currently is stabilized by vegetation (Bleed, 1989).

Land use varies across the study area. Most of the Sand Hills, such as in the headwaters of the Loup and Elkhorn Rivers, primarily is undeveloped rangeland. Areas to the east are dominated by row-crop agriculture, with corn and soybeans being the principal crop types (Strauch and Linard, 2009).

The climate in the ELM study area is characterized by cold winters and warm summers typical of continental midlatitude locations. Strauch and Linard (2009) examined records from precipitation gages in and around the study area from October 1939 to September 2005 and reported that mean annual precipitation increases from west to east from 17 to 27 inches (in.), with the highest precipitation occurring during the summer months. Potential evaporation, similar to precipitation, is greatest during the crop-growing season of April through September, peaks in July, and often exceeds precipitation (Chen and others, 2003). Mean annual evapotranspiration (ET) in the study area ranges from 19 inches per year (in/yr) in the east to 16 in/yr in the west (Dugan and Zelt, 2000).

More than one-half of the surface of the ELM study area is covered by the Sand Hills, where Quaternary eolian dunes and alluvial deposits in modern stream valleys cover the land surface (Swinehart and Diffendal, 1989). Unique physical

characteristics of the Sand Hills have allowed a net gain to the groundwater system from recharge of meteoric water with time and resulted in a substantial amount of water being stored. Runoff-induced high-flow events are rare within the Sand Hills because of the ability of permeable soils to infiltrate even heavy precipitation. Strauch and Linard (2009) reported the simulated maximum deep percolation rate in the Sand Hills can exceed 12 in/yr. This results in streamflow that is dominated by groundwater discharge (base flow). Bentall (1989) estimated that the Middle Loup and Dismal Rivers (fig. 1) above Dunning, Nebr. (Dunning not shown in fig. 1; located near the confluence of the Middle Loup and Dismal Rivers), have base flows exceeding 95 percent of total streamflow; therefore, streamflow in the Middle Loup and Dismal Rivers remains steady even during periods of drought and responds more slowly to changes in climatic conditions compared to streams in the eastern Sand Hills where base-flow contribution to total streamflow is less (Chen and others, 2003).

## Geologic Setting

The ELM study area overlies the High Plains aquifer system, where saturated thicknesses can exceed 1,000 feet (ft) [305 meters (m)] (McGuire and Fischer, 1999). The High Plains aquifer system is considered to be inclusive of all hydrologically connected Tertiary and Quaternary units. According to Gutentag and others (1984), these units include the fractured part of the Tertiary rocks, the Oligocene Brule Formation of the White River Group (herein referred to as the Brule), the Miocene Arikaree Group (herein referred to as the Arikaree), the Miocene Ogallala Formation (herein referred to as the Ogallala), and Quaternary-age alluvial and eolian deposits. The unfractured Brule or, where the Brule is not present, the Cretaceous Pierre Shale generally form the base of aquifer. The base of aquifer surface generally dips 8 feet per mile (ft/mi) east and contains paleovalleys that also drain eastward (Peterson and others, 2008). All previously mentioned units are shown in the hydrostratigraphic column presented in table 1.

The geologic history relevant to this study begins roughly 70 million years ago with the deposition of Cretaceous-age sediments. During the Cretaceous period, much of the study area was covered by a shallow inland sea, where marine sediments were deposited to form the Dakota Sandstone, Carlile Shale of the Colorado Group (herein referred to as the Carlile Shale), Niobrara Formation of the Colorado Group (herein referred to as the Niobrara), and Pierre Shale. Following regression of the Cretaceous sea, uplift resulted in formation of the Chadron and Cambridge arches trending from northwest to southeast across the ELM area (Swinehart and others, 1985). Subsequent fluvial erosion removed up to 1,800 ft (550 m) of the Cretaceous section and created a structural low over the previously uplifted region.

In the western part of the study area, the Brule and Chadron Formation of the White River Group (herein referred to as the Chadron) unconformably overlie the Pierre Shale

(table 1). The Chadron consists of tuffaceous claystone, siltstone, and mudstone (Swinehart and others, 1985). Condon (2005) and Swinehart and others (1985) indicated that the Chadron underlies the extreme western part of the study area and isolated remnants underlie the eastern part (Diffendal and others, 2008). The unfractured Brule forms the base of aquifer in much of the western part of the ELM area. The Brule is a massive siltstone composed of primarily eolian silt but also may contain embedded fluvial units. Deposits of volcanoclastic sediments and some ash derived from volcanic complexes from the western United States make up most of its volume (Souders, 2000). When unfractured, the Brule is impermeable relative to the overlying units.

Overlying the Brule is the Arikaree, which is largely limited to the western part of the study area but may exist in paleovalleys to the east (Swinehart and Diffendal, 1989). The Arikaree is a massive, very fine to fine-grained sandstone with localized beds of volcanic ash, silty sand, and sandy clay (Darton, 1903; Condra and Reed, 1943). The Arikaree is considered part of the High Plains aquifer system; however, it does not yield large quantities of water to wells (Gutentag and others, 1984). Within the ELM area, the Arikaree typically is not used as a water source.

The Ogallala is the principal geologic unit in the High Plains aquifer system and reaches a thickness of 800 ft (240 m) beneath the western ELM area (Diffendal, 1991). The Ogallala is composed of a poorly sorted mixture of sand, silt, clay, and gravel (Condra and Reed, 1943). The Ogallala is generally unconsolidated or weakly consolidated but can contain layers of sandstone cemented by calcium carbonate or limestone. When covered by younger deposits, the Ogallala has not been subdivided into stratigraphic units recognized in other areas because of the difficulty correlating these units in the subsurface. The Ogallala was deposited by aggrading streams that filled paleovalleys that were eroded into pre-Ogallala rocks (Swinehart and others, 1985). The base of the Ogallala is a complex surface formed from multiple episodes of erosion. The location of some Ogallala paleovalleys has been proposed by previous researchers (Swinehart and Diffendal, 1989; Swinehart and others, 1985), but these may represent only a fraction of the drainage network that existed during Miocene time. Much of the deposition was restricted to valleys along drainage systems originating from mountains in Wyoming and Colorado (Swinehart and others, 1985), but deposition may have occurred on broad low-relief plains as well (Swinehart and Diffendal, 1989).

An unconformity of at least 1.5 million years separates the Ogallala from the Pliocene Broadwater Formation and the Pleistocene Long Pine Formations (Swinehart and Diffendal, 1989). The Pleistocene Long Pine Formation is used by the CSD and is not formally recognized by the USGS. These sediments, eroded from central Wyoming and northern Colorado (Stanley and Wayne, 1972), are unevenly deposited and preserved, contain coarse sand and gravel separated by finer-grained deposits, and cover the Ogallala through much of the study area. In the ELM area, Pliocene and Pleistocene



**Table 1.** Stratigraphic, lithologic, and hydrostratigraphic column of the High Plains aquifer system and confining units, Elkhorn-Loup Model study area, Nebraska.

Period	Epoch	Stratigraphy			Lithology	Hydrostratigraphy
Quaternary	Holocene	Alluvium and eolian deposits			Gravel, sand, silt, and clay	High Plains aquifer system
	Pleistocene	Long Pine Formation and undifferentiated alluvial and eolian deposits				
Tertiary	Pliocene	Broadwater Formation			Gravel and sand	
	Miocene	Ogallala Group			Gravel, sand, silt, and clay	
		Arikaree Group			Very fine to fine-grained sandstone	
	Oligocene	White River Group	Brule	Upper	Siltstone and sandstone	
				Lower	Siltstone and claystone	
	Eocene		Chadron Formation		Siltstone and claystone	
Cretaceous	Upper		Pierre Shale			Shale
		Colorado Group	Niobrara Formation		Chalk, calcareous shale	
			Carlile Shale		Shale, limestone, and sandstone	
	Lower	Dakota Sandstone			Sandstone and shale	

Modified from Souders, 2000; Swinehart and Diffendal, 1989; Burchett and others, 1975; Gutentag and others, 1984; and Helgesen and others, 1993.

fluvial deposits average 50 ft (15 m) in thickness but can be as thick as 300 ft (91 m) (Swinehart and Diffendal, 1989) and are hydrologically connected with the underlying Ogallala. The Broadwater and Long Pine Formations, as parts of the High Plains aquifer system, are used as a water source where sufficient saturated thicknesses are present. Distinguishing the age of some of these deposits is difficult, if not impossible (Condon, 2005); as such, these deposits are referred to as Plio-Pleistocene in age.

Quaternary deposits, which consist of wind-deposited silt, clay, and fine-grained sand (together called loess), and alluvial deposits of sand and gravel cover much of the ELM area. Eolian sand and loess deposits typically are not used as a water source because they are mostly above the water table. Quaternary-age alluvial sand and gravel are present in modern stream valleys and are often used as a water source. Where sufficient thicknesses are present, these coarse deposits can

sustain well withdrawals of more than 1,000 gallons per minute (63 liters per second) (Peterson and others, 2008). Quaternary deposits can be as thick as 700 ft (210 m) but typically are 150 to 300 feet (46 to 91 m) thick and are absent from uplands near the Niobrara River (University of Nebraska-Lincoln Conservation and Survey Division, 2011).

## Methods

### Site and Method Selection

This section of the report details the rationale for the selection of test-hole and geophysical data-collection locations. Site selection for test-hole drilling and surface geophysical data collection was guided by several factors, but primarily was intended to fill existing gaps in the test-hole database

(University of Nebraska-Lincoln Conservation and Survey Division, 2011). A subset of surface geophysical sounding sites was located near previously drilled or planned test-hole locations for ground-truth purposes. Test-hole drilling and geophysical data-collection locations also depended on site accessibility and landowner permission.

Geophysical methods were selected on the basis of physical characteristics of the hydrostratigraphic units of the ELM area and the anticipated depth to the base of aquifer. Examination of previously collected CSD borehole geophysical logs indicated a sharp contrast in electrical resistivity between the Brule or Pierre Shale and the overlying Tertiary units of the High Plains aquifer system. After considering the anticipated depth to the base of aquifer (top of the Brule or Pierre Shale), the TDEM method was chosen. This surface geophysical method detects variations in the electrical properties of earth materials—in particular, electrical resistivity in units of ohm-meters (ohm-m), or its reciprocal, electrical conductivity in units of siemens/meter (S/m). Electrical resistivity measurements are sensitive to water content and quality, and changes in lithology. In the absence of clay or other conductive material (such as dissolved solids in pore water), lower electrical resistivity corresponds to higher porosity, smaller grain size, or both because of the greater surface area associated with fine particles that promotes the transmission of electrical current (Biella and others, 1983; Kwader, 1985); higher resistivity is associated with coarse-grained deposits, such as alluvial sand and gravel or sandstone. As such, electrical resistivity can be correlated with geologic units on the surface and at depth using lithologic logs to provide a picture of subsurface geology. The principles of operation and field application of each technique are explained in detail in the “Surface Geophysical Data Collection and Analysis” section of this report. More information regarding the electrical properties of differing types of rocks can be found in Keller (1987, 1989), Palacky (1987), Hearst and Nelson (1985), Hallenborg (1998), and Hearst and others (2000).

Test-Hole Drilling and Borehole Geophysics

The generalized lithologic descriptions and borehole geophysical logs for six test holes drilled to the base of the High Plains aquifer (top of the silt and siltstone of Brule or Pierre Shale) are presented in the “Test-Hole Lithologic and Borehole Geophysical Logs” section and “Supplemental Data” section of this report. A map of all test holes is shown in figure 2, with location coordinates and other information presented in table 2. Original copies of the lithologic logs of each test hole are kept on file at the USGS Nebraska Water Science Center in Lincoln, Nebr. All borehole geophysical logs are archived in accordance with USGS protocol (U.S. Geological Survey, written commun., 2009). At the time of this report (2012), final stratigraphic interpretations of the test-hole data have not been completed. Consequently, the stratigraphic units composing the High Plains aquifer system are undifferentiated, and only the base of aquifer at each test hole has been interpreted.

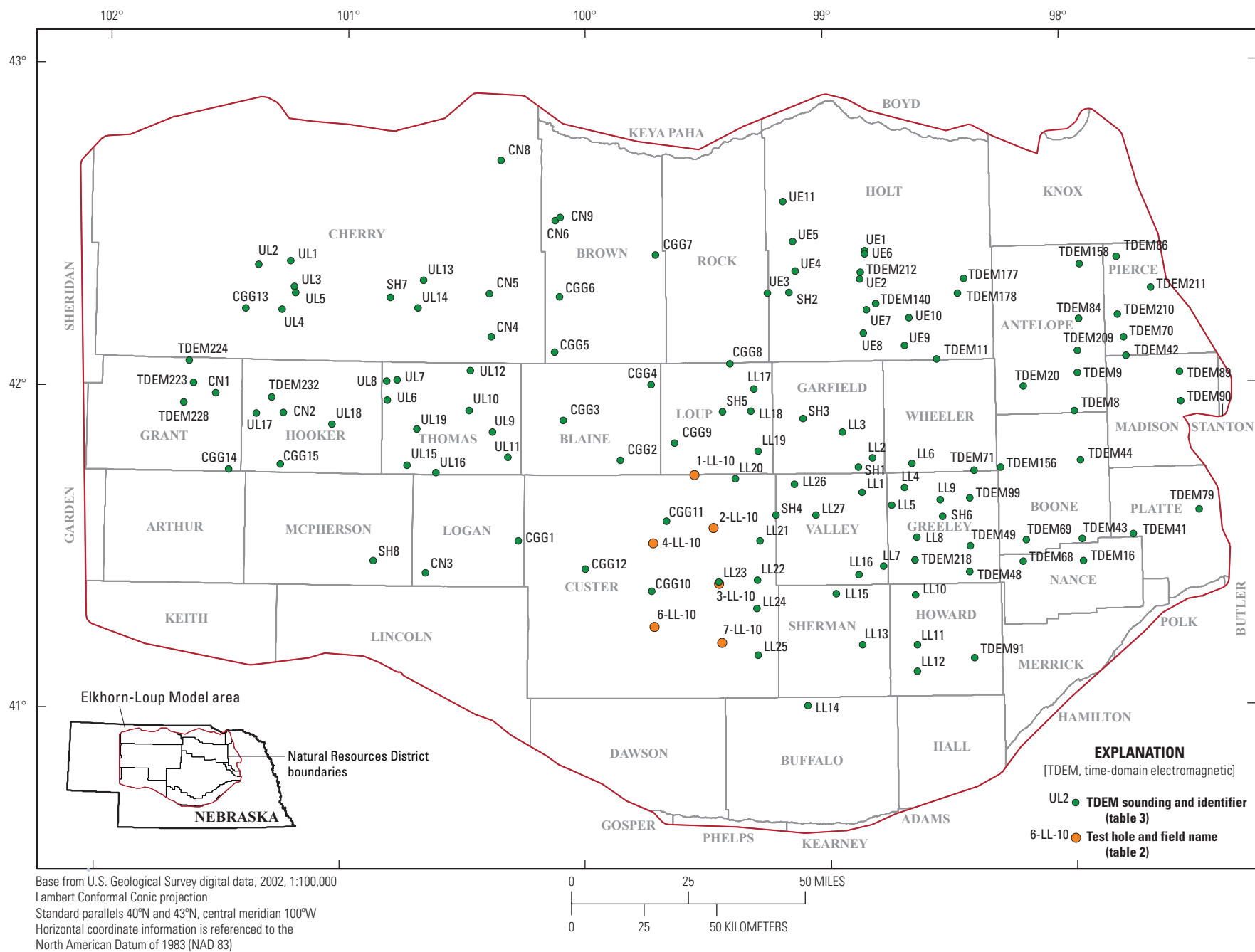
Test-Hole Drilling Methods

Test-hole drilling with mud rotary drilling equipment has been an integral part of groundwater and geologic studies in Nebraska for many years (Goeke, 2000). Mud rotary drilling and sampling requires the use of mud suitable for geologic conditions encountered during drilling. As the drill stem was advanced, the time required to advance each increment was recorded as well as the drilling action. Drill cuttings were circulated to the surface, collected, examined immediately, and lithologically described. Described samples were bagged, labeled, and provided to the CSD for further examination under a petrographic microscope before the final assignment of stratigraphic intervals and publication in the CSD test-hole database.

**Table 2.** Field name, site number, legal description, location, and selected drilling data of test holes, Elkhorn-Loup Model study area, 2010.

[Site number, site identification number assigned by U.S. Geological Survey; legal descriptions, T., township; N, north; R., range; W, west; S., section; ABCD, codes for the quarter section, quarter-quarter section, quarter-quarter-quarter section, and quarter-quarter-quarter-quarter sections A, B, C, and D, respectively, where A is northeast, B is northwest, C is southwest, and D is southeast quarter of the next larger unit; northing and easting in Nebraska State Plane feet; land-surface elevation in feet above National Geodetic Vertical Datum of 1929 (NGVD 29), elevations to the nearest foot; estimated minus drilled, indicates the estimated base-of-aquifer elevation, from McGuire and Peterson (2008), minus the drilled base-of-aquifer elevation at test hole, in feet]

Field name	Site number	Legal description	Northing, in feet	Easting, in feet	Land-surface elevation, in feet	Date drilled	Drilled depth to base of aquifer, in feet	Estimated minus drilled, in feet
1-LL-10	414426099325301	T.20N R.19W S.6 AB BB	695,061	1,763,705	2,629	8/9/2010	755	26
2-LL-10	413433099281101	T.19N R.19W S.35 AC DC	635,160	1,785,459	2,563	8/11/2010	805	-8
3-LL-10	412407099265301	T.17N R.19W S.36 DA BB	571,818	1,791,775	2,461	8/12/2010	695	34
4-LL-10	413143099430701	T.18N R.21W S.15 DB DC	617,629	1,717,462	2,646	8/16/2010	715	-131
6-LL-10	411613099425101	T.15N R.21W S.15 CA BB	523,546	1,718,974	2,539	8/19/2010	645	-44
7-LL-10	411308099261401	T.14N R.19W S.1 AA BB	505,171	1,795,195	2,463	8/24/2010	565	-48



**Figure 2.** Location of test holes and time-domain electromagnetic (TDEM) soundings, Elkhorn-Loup Model study area, 2008–2011.

For this report, even though precise contacts of certain hydrostratigraphic units have not been determined, lithologic characteristics were noted that can provide information on the hydrostratigraphic units sampled. The top of the Ogallala was determined by the presence of siliceous plant roots (rootlets) that are easily recognized in drill cuttings. This approach has been used by other investigators (Cast, 2000; Goeke, 2000; Wigley, 2000; University of Nebraska-Lincoln Conservation and Survey, 2011). Furthermore, Condra and Reed (1943) stated that in most areas of western and north-central Nebraska, rocks of late Tertiary age contain numerous fossil seeds of grasses and forage herbs that provide the best means to identify Tertiary units from the upper part of the Arikaree to the top of the Ogallala (Condra and Reed, 1943).

## Borehole Geophysical Data Collection

Borehole geophysical data were collected at each test-hole location using a Century 8144 Multi-Parameter E-Log tool (Century Geophysical Corp., 2012). The Century 8144 tool measures long-normal [64 in. (1.6 m) tool electrode spacing] and short-normal [16 in. (0.41 m) tool electrode spacing] resistivity, natural gamma, spontaneous potential, temperature, and fluid resistivity. The types of geophysical logs collected are described briefly in the following paragraphs. Further information regarding borehole geophysics can be found in reports such as Keys (1990).

Normal-resistivity logs measure the electrical resistivity of rocks and water surrounding the borehole. Electrical resistivity measurements consisted of short-normal [16 in. (0.41 m)], and long-normal [64 in. (1.6 m)], each having different volumes of investigation. Short-normal logs have a smaller volume of investigation and, therefore, are more affected by the resistivity of the drilling fluid and mud cake that develops on the borehole wall. Correspondingly, long-normal logs have a larger volume of investigation and are less affected by drilling fluid. Intervals where these two logs diverge indicate areas of permeability where drilling fluid has invaded the formation (Anderson and others, 2009).

A natural gamma log measures natural gamma radiation being emitted by the formation surrounding the borehole (Keys, 1990). Clays tend to accumulate radioisotopes through adsorption and ion-exchange processes. Most clays, particularly illites, have high gamma emissions because of the presence of potassium in their crystal structure. Zones of high gamma activity are typically interpreted as being clay-rich. Volcanic ash, organic shales, and feldspathic or arkosic sandstones also can give higher gamma responses (Anderson and others, 2009).

Spontaneous-potential logs (often referred to as self-potential, or SP) measure differences in the electrical potentials that develop in a borehole at lithologic or water-quality interfaces (Anderson and others, 2009). Differences in electrical potential often are caused by differences in salinity between the borehole fluid and the formation fluid (Keys,

1990). When the borehole fluid is fresher (less saline) than the formation fluid, electric current flow is such that SP will deflect in a negative direction; conversely, when the formation fluid is fresher (less saline) than the borehole fluid, then electric current flow is such that SP will deflect in a positive direction (Stanton and others, 2007).

Test holes were logged to a depth below the base of the High Plains aquifer, with the exception of test holes 3-LL-10 and 7-LL-10. These two test holes were drilled through the geologic units composing the High Plains aquifer system and into the Pierre Shale. When the drill stem was removed before logging these test holes, drill cuttings from the Pierre Shale stuck on the bit, and the drill stem fell down hole and bridged. This prevented the multi-parameter E-log tool from being lowered down to the bottom of the test holes, resulting in incomplete borehole geophysical logs for both test holes. As a result, the base of the High Plains aquifer system at these locations was interpreted solely on the basis of lithologic description of recovered drill cuttings.

One test-hole drilling location, site 5-LL-10 (not shown on map), was abandoned after several attempts of drilling because of drilling-fluid loss. Drilling-fluid loss occurred several times before the water table was reached, which likely was caused by cracks and voids in the thick loess deposits above the water table in the area. This test-hole location subsequently was moved to site 7-LL-10.

## Surface Geophysical Data Collection and Analysis

### Time-Domain Electromagnetic (TDEM) Sounding Method

TDEM is an inductive electromagnetic technique that provides a measure of near-surface resistivity by passing a current through a wire loop which, as explained by Ampere's law, generates a primary magnetic field. The primary current is rapidly turned off, thereby causing a time-varying change in magnetic flux, which induces voltages, and hence eddy currents, in conductive bodies, according to Faraday's law of induction. In applying the TDEM method, secondary magnetic fields are produced by the decay of these subsurface eddy currents, and typically are measured with one or more receiver wire loops at land surface. An apparent resistivity is calculated from the measured voltage at the receiver coil and the time elapsed after primary current turnoff.

The apparent resistivity is solely a mathematical transform; however, it serves two important purposes. First, subtle differences in the receiver-measured voltage, caused by changes in subsurface resistivity, are accentuated by the power-law dependence of apparent resistivity on elapsed time and voltage. Second, the TDEM response of a homogenous, isotropic earth is such that the apparent resistivity is time dependent, but asymptotic to the true resistivity at late times after turnoff. For more complicated, heterogeneous earth



structures, the variation of apparent resistivity with time can be viewed as a proxy for the variation of true-earth resistivity with depth. The actual electrical resistivity distribution in the earth is computed from measured apparent resistivity data through the process of inversion. Additional details on the TDEM sounding method can be found in Christiansen and others (2011), Fitterman and Labson (2005), Danielsen and others (2003), and Nabighian and Macnae (1991).

## TDEM Data Collection

A total of 124 TDEM soundings were collected within the ELM study area between 2008 and 2011 (fig. 2; table 3). In 2008, eight soundings were acquired in close proximity to previously drilled CSD test holes. An additional eight soundings were collected in 2009, three of which were followed up by new test holes. The 2010 data collection expanded to 57 soundings, and in 2011 an additional 51 soundings were collected; in both years, locations with sparse test-hole coverage were specifically targeted. A subset of the TDEM soundings within the Upper Loup Natural Resources District was described previously in Hobza and others (2011), but for completeness is repeated in this report.

TDEM data were collected using two systems: a Zonge NanoTEM/ZeroTEM system (Zonge International, Tuscon Ariz., <http://www.zonge.com/Zonge.html>) was used in 2008, and a Geonics ProTEM system (Geonics Limited, Mississauga, Ontario, <http://www.geonics.com/>) was used during 2009 through 2011. All data were collected using a 328- by 328-ft (100- by 100-m) square transmitter loop. The depth of investigation (DOI) scales with the transmitter moment (number of wire turns times transmitter current times transmitter loop area), with a rule of thumb placing the DOI at 2 to 3 times the length of a side of the square transmitter loop. At all locations, data were collected in a central-loop configuration, where the receiver loop was placed at the center of the transmitter loop. From 2009 onward, additional data were collected outside of the transmitter loop at a distance of 328 ft (100 m) from the central receiver location. Out-of-loop data were used as a qualitative check on the assumption of one-dimensionality (layer-cake earth structure) required for subsequent modeling and inversion. Out-of-loop data are recorded as the time derivative of the secondary magnetic field or  $dB/dt$ , where  $B$  is the magnetic induction and  $t$  is time. The out-of-loop data also were modeled and inverted together with the central-loop data to better constrain the final resistivity models; however, at many sites the early time out-of-loop data were inconsistent with the early time central-loop data. This inconsistency can indicate lateral variability in near-surface resistivity; however, early time data also are extremely sensitive to the exact positioning of the out-of-loop receiver, and as such, the inconsistency may reflect inaccuracy in the receiver position. Only the in-loop data were modeled at sites that demonstrated this inconsistency.

Calibration of a TDEM system is essential to an accurate recovery of near-surface resistivity structure (Christiansen and others, 2011). Calibration, in this context, refers to a particular combination of data logger, transmitter, and receiver, and involves the characterization of system filters, the knowledge of system geometry, measurement of the transmitted waveform, an assessment of system bias, and correction for timing and normalization errors. The ProTEM and Zonge systems used in this study were calibrated in 2009 at an established test site at Lyngby, Denmark (Geological Institute, 2002a and 2002b). The ProTEM system was re-calibrated in 2011 following system repairs.

During 2009 through 2011, data were collected at a range of base frequencies [285, 75, 30, 7.5, and 3 hertz (Hz)] using a combination of high- and low-frequency receivers together with low- and high-current transmitters. Average current was 2.0 amperes (A) for the low-current transmitter and 10.0 A for the high-current transmitter; however, when signal levels were low (for example, at the 3-Hz base frequency) the current was raised to 20 A. Average transmitter moments of 215,280 ampere-square feet ( $A\text{-ft}^2$ ) (20,000  $A\text{-m}^2$ ); 1,076,390  $A\text{-ft}^2$  (100,000  $A\text{-m}^2$ ); and 2,152,780  $A\text{-ft}^2$  (200,000  $A\text{-m}^2$ ) were produced at 2-A, 10-A, and 20-A currents, respectively.

Data acquired with the Zonge system utilized low- and high-power transmitters, coupled with two receivers, a single-turn 16.4- by 16.4-ft (5- by 5-m) loop receiver and a TEM/3 induction coil receiver, respectively. Data were recorded at base frequencies of 32 and 2 Hz, with average currents of 7 and 26 A, respectively, giving rise to transmitter moments ranging from 753,470  $A\text{-ft}^2$  (70,000  $A\text{-m}^2$ ) to 2,798,620  $A\text{-ft}^2$  (260,000  $A\text{-m}^2$ ). At each base frequency, as many as 1,024 transients (data curves) were averaged to form a single, stored data record. A minimum of 20 data records were collected to permit robust error calculation. Background noise measurements also were made with each receiver at each station by acquiring data with the transmitters turned off. Such noise measurements are used during processing to determine the time beyond which measured data are contaminated by background noise. As a general rule, late-time data were culled when signal-to-noise ratios fell below 10.

All data collected with the ProTEM system used air coil receivers with moments of 338  $A\text{-ft}^2$  (31.4  $A\text{-m}^2$ ) and 2,150  $A\text{-ft}^2$  (200  $A\text{-m}^2$ ) for high- and low-frequency coils, respectively. At each base frequency, transients were averaged for elapsed time between 4 and 15 seconds to form a single, stored data record. A minimum of 20 such records were collected to permit robust error calculation. Background noise measurements also were made with each receiver at each station by acquiring data with the transmitter turned off. In general, late-time data were culled when signal-to-noise ratios fell below 10.

**Table 3.** Summary by site of Elkhorn-Loup Model time-domain electromagnetic sounding locations and acquired resistivity data.

[Northing and easting in Nebraska State Plane coordinates; land-surface elevation in feet above National Geodetic Vertical Datum of 1929 (NGVD 29); DOI, estimated depth of investigation; MLM r.m.s., minimum-layer model root-mean-square resistivity error; smooth r.m.s., smooth model root-mean-square resistivity error]

Site identifier	Northing, in feet	Easting, in feet	Land-surface elevation, in feet	County	DOI, in feet	MLM r.m.s., in ohm-meters	Smooth r.m.s., in ohm-meters	Acquisition year
CGG1	619,658	1,565,060	2,819	Logan	1,578	1.403	1.194	2011
CGG2	710,781	1,680,430	2,521	Blaine	1,578	2.369	1.704	2011
CGG3	755,845	1,615,650	2,757	Blaine	1,578	0.325	0.735	2011
CGG4	795,948	1,715,440	2,512	Blaine	1,335	0.353	0.303	2011
CGG5	833,235	1,605,900	2,660	Brown	1,453	0.36	0.334	2011
CGG6	895,370	1,612,010	2,722	Brown	1,453	0.345	0.292	2011
CGG7	942,590	1,720,300	2,545	Brown	1,335	0.364	0.37	2011
CGG8	819,890	1,804,420	2,423	Loup	1,227	0.283	0.276	2011
CGG9	730,256	1,741,840	2,458	Loup	1,227	0.463	0.4	2011
CGG10	562,946	1,716,160	2,646	Custer	1,125	0.535	0.437	2011
CGG11	642,151	1,732,320	2,644	Custer	1,227	0.22	0.245	2011
CGG12	587,543	1,641,010	3,026	Custer	1,578	0.716	0.475	2011
CGG13	882,821	1,257,210	3,508	Cherry	1,335	0.424	0.343	2011
CGG14	701,211	1,237,790	3,575	Grant	1,578	0.513	0.401	2011
CGG15	706,582	1,296,100	3,421	Hooker	1,732	0.214	0.204	2009
CN1	787,332	1,223,580	3,587	Grant	2,041	1.98	0.406	2009
CN2	765,055	1,300,110	3,399	Hooker	1,886	0.766	0.796	2009
CN3	583,721	1,460,310	3,044	Logan	1,732	0.638	0.546	2009
CN4	850,755	1,534,410	2,760	Cherry	1,578	0.742	0.509	2009
CN5	898,768	1,532,730	2,823	Cherry	1,732	0.836	0.627	2009
CN6	981,823	1,606,710	2,627	Brown	863	0.703	0.489	2009
CN8	1,049,770	1,545,540	2,720	Cherry	1,453	0.595	0.496	2009
CN9	985,040	1,612,190	2,621	Brown	1,578	0.481	0.407	2009
LL1	674,679	1,953,370	2,163	Valley	945	0.736	0.648	2010
LL2	713,463	1,964,950	2,138	Garfield	1,227	0.472	0.432	2010
LL3	742,801	1,931,490	2,201	Garfield	1,335	0.7	0.639	2010
LL4	680,045	2,001,320	2,188	Greeley	1,578	0.75	0.718	2010
LL5	659,843	1,986,900	2,283	Greeley	1,578	0.878	0.718	2010
LL6	707,648	2,009,740	2,037	Wheeler	1,453	0.397	0.419	2010
LL7	591,210	1,977,870	2,122	Valley	1,227	1.36	1.165	2010
LL8	624,244	2,015,620	2,098	Greeley	863	1.126	0.953	2010
LL9	666,355	2,041,590	2,131	Greeley	1,335	0.662	0.571	2010
LL10	558,710	2,013,980	1,926	Howard	863	0.423	0.384	2010
LL11	502,722	2,016,080	1,985	Howard	479	0.41	0.342	2010
LL12	472,753	2,015,650	1,989	Howard	650	0.404	0.406	2010
LL13	502,630	1,953,930	2,186	Sherman	1,227	0.9	0.794	2010
LL14	433,666	1,892,430	2,192	Buffalo	863	0.542	0.475	2010
LL15	560,276	1,924,580	2,212	Sherman	1,030	0.464	0.399	2010
LL16	581,490	1,949,800	2,191	Valley	787	0.311	0.36	2010
LL17	791,687	1,831,070	2,360	Loup	1,453	1.094	0.873	2010
LL18	766,258	1,827,410	2,292	Loup	1,125	0.523	0.548	2010

**Table 3.** Summary by site of Elkhorn-Loup Model time-domain electromagnetic sounding locations and acquired resistivity data.—Continued

[Northing and easting in Nebraska State Plane coordinates; land-surface elevation in feet above National Geodetic Vertical Datum of 1929 (NGVD 29); DOI, estimated depth of investigation; MLM r.m.s., minimum-layer model root-mean-square resistivity error; smooth r.m.s., smooth model root-mean-square resistivity error]

Site identifier	Northing, in feet	Easting, in feet	Land-surface elevation, in feet	County	DOI, in feet	MLM r.m.s., in ohm-meters	Smooth r.m.s., in ohm-meters	Acquisition year
LL19	720,956	1,836,210	2,416	Loup	1,030	0.439	0.433	2010
LL20	689,741	1,810,020	24,40	Custer	1,227	1.162	0.961	2010
LL21	619,666	1,838,190	2,319	Custer	1,030	0.308	0.332	2010
LL22	575,615	1,835,500	2,333	Custer	945	1.771	1.283	2010
LL23	571,551	1,791,820	2,467	Custer	1,453	0.715	0.604	2010
LL24	543,306	1,834,790	2,413	Custer	1,335	0.748	0.654	2010
LL25	490,508	1,835,850	2,295	Custer	1,227	0.9	0.729	2010
LL26	683,565	1,877,120	2,370	Valley	1,453	1.509	1.188	2010
LL27	648,907	1,901,310	2,284	Valley	1,125	0.337	0.276	2010
SH1	703,139	1,949,260	2,239	Garfield	1,125	0.474	0.387	2008
SH2	900,203	1,870,970	2,326	Holt	1,030	0.478	0.401	2008
SH3	758,285	1,886,520	2,356	Garfield	945	1.836	1.166	2008
SH4	648,822	1,856,070	2,365	Valley	1,125	0.238	0.224	2008
SH5	765,610	1,795,980	2,353	Loup	1,227	1.299	0.824	2008
SH6	647,381	2,044,570	2,130	Greeley	1,030	0.34	0.325	2008
SH7	895,092	1,420,330	3,039	Cherry	1,030	0.198	0.176	2008
SH8	597,630	1,400,990	3,193	McPherson	945	0.201	0.136	2008
TDEM8	767,368	2,193,390	2,000	Antelope	1,030	0.817	1.146	2011
TDEM9	810,352	2,196,470	1,824	Antelope	1,125	0.641	0.525	2011
TDEM11	825,238	2,037,680	2,035	Holt	1,335	0.416	0.488	2011
TDEM16	597,872	2,203,610	1,698	Nance	1,030	0.645	1.093	2011
TDEM20	794,794	2,135,630	1,950	Antelope	1,453	0.957	0.956	2011
TDEM41	628,152	2,260,090	1,681	Platte	945	0.746	0.582	2011
TDEM42	829,643	2,251,240	1,821	Madison	1,227	0.914	0.742	2011
TDEM43	622,377	2,202,250	1,854	Boone	945	0.822	0.651	2011
TDEM44	711,724	2,200,300	1,943	Boone	1,030	0.442	0.997	2011
TDEM48	585,432	2,074,960	1,995	Greeley	1,453	1.017	1.607	2011
TDEM49	614,318	2,076,010	2,001	Greeley	715	0.67	1.036	2011
TDEM68	597,213	2,135,340	1,882	Nance	1,125	0.539	0.443	2011
TDEM69	621,494	2,138,750	1,933	Boone	1,125	0.487	1.247	2011
TDEM70	850,756	2,248,890	1,762	Pierce	1,125	0.373	0.364	2011
TDEM71	699,973	2,079,710	2,108	Wheeler	1,227	0.557	0.458	2011
TDEM79	656,089	2,333,860	1,651	Platte	715	0.51	0.418	2011
TDEM84	871,215	2,198,140	1,847	Antelope	1,125	0.432	0.369	2011
TDEM86	941,520	2,240,480	1,723	Pierce	787	0.24	0.606	2011
TDEM89	811,358	2,312,160	1,560	Madison	787	0.448	0.38	2011
TDEM90	777,910	2,313,560	1,704	Madison	863	0.46	0.899	2011
TDEM91	487,751	2,080,900	1,880	Howard	945	0.357	0.822	2011
TDEM99	668,366	2,074,890	2,014	Greeley	945	0.462	0.876	2011
TDEM140	888,185	1,968,590	2,099	Holt	1,125	0.638	0.753	2011
TDEM156	702,988	2,109,730	2,126	Boone	863	0.63	1.534	2011

**Table 3.** Summary by site of Elkhorn-Loup Model time-domain electromagnetic sounding locations and acquired resistivity data.—Continued

[Northing and easting in Nebraska State Plane coordinates; land-surface elevation in feet above National Geodetic Vertical Datum of 1929 (NGVD 29); DOI, estimated depth of investigation; MLM r.m.s., minimum-layer model root-mean-square resistivity error; smooth r.m.s., smooth model root-mean-square resistivity error]

Site identifier	Northing, in feet	Easting, in feet	Land-surface elevation, in feet	County	DOI, in feet	MLM r.m.s., in ohm-meters	Smooth r.m.s., in ohm-meters	Acquisition year
TDEM158	933,403	2,198,670	1,747	Antelope	1,030	0.623	0.517	2011
TDEM177	916,371	2,067,880	1,909	Holt	787	0.511	0.428	2011
TDEM178	900,104	2,061,040	1,933	Holt	945	0.618	1.124	2011
TDEM209	835,359	2,196,680	1,873	Antelope	1,125	1.144	0.82	2011
TDEM210	875,958	2,242,030	1,709	Pierce	1,030	0.457	0.377	2011
TDEM211	906,612	2,279,380	1,723	Pierce	945	0.774	0.625	2011
TDEM212	923,617	1,951,490	2,130	Holt	1,030	1.073	0.872	2011
TDEM218	598,191	2,013,350	2,045	Greeley	1,030	0.533	0.448	2011
TDEM223	799,172	1,198,470	3,728	Grant	1,732	0.659	0.521	2011
TDEM224	824,062	1,193,740	3,659	Grant	1,732	0.555	0.457	2011
TDEM228	777,070	1,187,490	3,678	Grant	1,886	0.499	0.751	2011
TDEM232	782,646	1,286,340	3,436	Hooker	1,732	0.592	0.462	2011
UE1	947,419	1,956,570	2,071	Holt	1,335	0.815	0.696	2010
UE2	915,620	1,950,450	2,131	Holt	1,335	0.566	0.47	2010
UE3	899,780	1,846,380	2,379	Rock	1,453	0.505	0.45	2010
UE4	925,047	1,877,700	2,250	Holt	1,227	0.475	0.484	2010
UE5	957,904	1,875,210	2,209	Holt	945	0.79	0.673	2010
UE6	944,357	1,956,270	2,083	Holt	1,227	0.928	0.673	2010
UE7	881,159	1,958,390	2,118	Holt	1,227	1.272	1.04	2010
UE8	854,451	1,954,880	2,172	Holt	1,335	0.58	0.49	2010
UE9	840,477	2,001,090	2,075	Holt	1,227	0.665	0.568	2010
UE10	871,712	2,006,140	2,050	Holt	863	0.935	2.263	2010
UE11	1,003,050	1,863,850	2,160	Holt	1,125	0.368	0.278	2010
UL1	936,364	1,307,910	3,297	Cherry	1,732	0.941	0.769	2010
UL2	932,214	1,272,210	3,379	Cherry	1,886	0.857	0.706	2010
UL3	907,558	1,312,120	3,385	Cherry	2,041	1.319	1.074	2010
UL4	881,714	1,298,340	3,416	Cherry	1,732	0.857	0.716	2010
UL5	900,378	1,313,570	3,372	Cherry	2,041	0.791	0.706	2010
UL6	779,134	1,417,440	3,103	Thomas	2,195	1.157	0.976	2010
UL7	801,809	1,428,440	3,078	Thomas	1,732	0.635	0.58	2010
UL8	800,500	1,416,730	3,081	Thomas	1,732	0.544	0.488	2010
UL9	743,101	1,536,170	2,807	Thomas	1,732	0.716	0.459	2010
UL10	767,240	1,509,760	2,874	Thomas	1,578	0.772	0.722	2010
UL11	714,076	1,553,040	2,763	Thomas	1,578	0.815	0.783	2010
UL12	812,076	1,511,000	2,937	Thomas	1,453	0.379	0.328	2010
UL13	91,4058	1,457,900	2,929	Cherry	1,578	0.461	0.408	2010
UL14	88,3009	1,451,770	2,966	Cherry	1,886	0.694	0.555	2010
UL15	70,5348	1,439,260	3,105	Thomas	1,578	0.778	0.654	2010
UL16	69,6800	1,472,010	2,994	Thomas	1,578	0.733	0.678	2010
UL18	75,1838	1,354,880	3,258	Hooker	1,578	0.754	0.579	2010
UL19	74,6562	1,450,500	3,039	Thomas	1,886	0.646	0.562	2010



## Time-Domain Electromagnetic (TDEM) Data Analysis

Data analysis for all soundings consisted of data format conversion, statistical analysis and averaging, data inversion, model assessment, and forward modeling. Data were processed and inverted using the SiTEM data processing and Single-Site Electromagnetics Data Inversion (SEMDI) software packages (Auken and Nebel, 2001). The SEMDI inversion was chosen because it permits full waveform specification, the modeling of system filters, and the incorporation of data errors. Furthermore, it provides error bounds on inverted parameters (layer thicknesses and resistivities). Data were inverted for two end-member model classes: minimum-layer inverse models and 20-layer smooth, or Occam-style, inverse models (Constable and others, 1987). The former class of models seeks to fit the measured data with as few distinct layers as possible, whereas the latter seeks to fit the data with a large number of thin layers of fixed thickness under the assumption that resistivity varies gradually between adjacent layers. The fit of the model to the data is evaluated by comparing the model's forward response, or synthetic "measured" data, to the data. Minimum-layer models are more appropriate in settings where abrupt changes in resistivity are expected, whereas smooth models are more realistic when gradational changes are expected. Independent knowledge from geologic mapping, borehole lithology, and geophysical borehole logs typically are used to evaluate which model class is more applicable for interpreting subsurface structure at a specific study area.

The DOI estimates at each site were calculated using the approach of Christiansen and Auker (2010). Based on a linear sensitivity analysis, this approach provided an estimate of the maximum model depth that was constrained by the measured data. These DOI estimates are based on a specified sensitivity threshold, and are viewed as relative, rather than absolute. Within the ELM study area, the average DOI of TDEM soundings was 1,288 ft (393 m), and values ranged from 479 to 2,195 ft (146 to 669 m). The DOI estimate for each TDEM sounding is presented in table 3.

The modeling and inversion of TDEM data are commonly one-dimensional (1-D). This assumption is reasonable given the nature of the regional geology (laterally expansive sedimentary deposits), the compact footprint of soundings by the TDEM method, and the limited depth of investigation. Furthermore, lithologic and stratigraphic logs from surrounding test holes show lateral correlation across the study area. Finally, with the exception of the 2008 soundings, where out-of-loop data were not recorded, joint inversion of the in-loop and out-of-loop data were consistent with a 1-D subsurface resistivity structure.

Geophysical methods, including TDEM, exhibit a degree of model non-uniqueness. As such, available ground truth from test-hole logs was incorporated during and following modeling and inversion of TDEM data, and provided important guidance during interpretations. The non-uniqueness

stems from inherent resolution limitations, and incomplete and inexact data. Thus, for any set of measured data, a range of models can typically be constructed that adequately fit the data. For most electrical methods, equivalence exists between models with equal conductance (depth-integrated conductivity). Thus, for example, a model with resistivity of 10 ohm-m and a 164-ft- (50-m-) thick layer produces a nearly identical forward response as a model with a resistivity of 2 ohm-m and a 33-ft- (10-m-) thick layer. Additionally, the TDEM method has difficulty resolving resistive layers because of the low-current densities induced within them as compared to conductive layers.

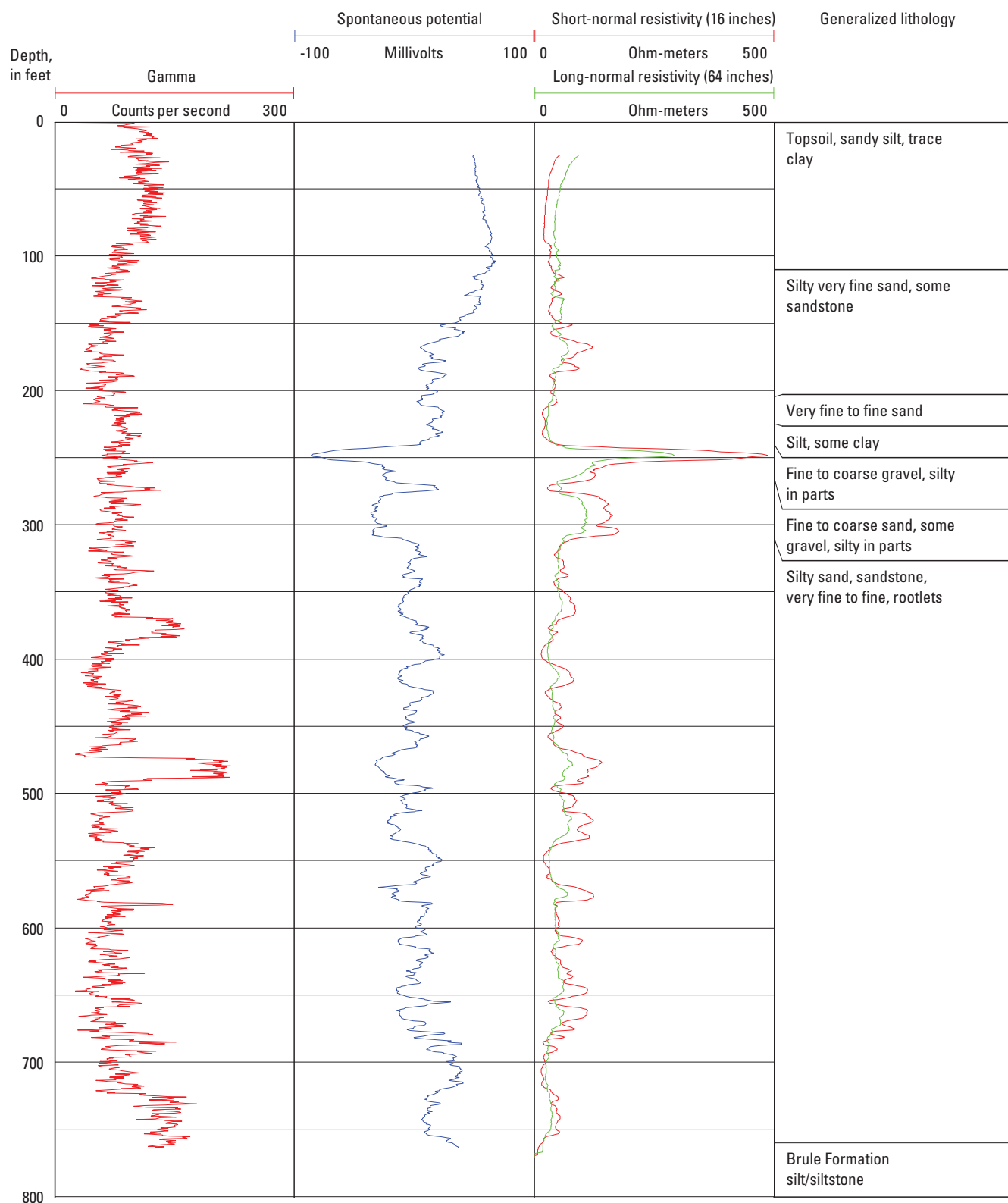
## Hydrostratigraphic Interpretation of Test-Hole and Surface Geophysical Data

### Test-Hole Lithologic and Borehole Geophysical Logs

Generalized lithologic descriptions and selected borehole geophysical logs for the six test holes are presented in figures 3 through 8. An example test hole is shown in figure 3 with generalized lithologic description and borehole geophysical logs. Logs from all other test holes are located in the "Supplemental Data" section of this report. Borehole geophysical logs include data for long- and short-normal resistivity, natural gamma activity, and spontaneous potential. Examination of the resistivity data from the borehole logs in comparison with the test-hole lithologic data led to the following hydrostratigraphic interpretations.

The base of aquifer is indicated in the generalized lithologic log by the top of the siltstone unit of the Brule or the top of the Pierre Shale. When a complete geophysical log was collected, the long- and short-normal resistivity logs indicated the base of the High Plains aquifer system by sharp contrasts in resistivity between the Brule or Pierre Shale and the overlying units. Examining the long- and short-normal resistivity, the resistivity of sediments overlying the Brule ranged from less than 50 to greater than 250 ohm-m. Within these sediments, resistivity for the Ogallala (units containing rootlets) ranged between 50 and 200 ohm-m (and more typically between 75 and 150 ohm-m), with higher resistivity values indicating the presence of coarser deposits or a greater degree of cementation of the sandstone units. Coarse sand and gravel deposits typically had resistivity ranges from 150 ohm-m to more than 250 ohm-m. In contrast, the resistivity of the Brule typically was less than 25 ohm-m and, in most cases, less than 15 ohm-m, and the underlying Pierre Shale had resistivity typically less than 15 ohm-m.

Other logs provided further support for the base-of-aquifer interpretation. Natural gamma logs indicated an increase in activity near the base of the aquifer because of increased



**Figure 3.** Composite of generalized lithologic description and geophysical logs for test hole 1-LL-10, Custer County, Nebraska. Short-normal resistivity, in ohm-meters; long-normal resistivity, in ohm-meters; natural gamma activity, in counts per second; spontaneous potential, in millivolts.

volcanic ash content of the Brule or clay content in the Pierre Shale. Spontaneous-potential logs can indicate the degree to which the drilling fluid invaded the formation, and the relative impermeability of the Brule and Pierre Shale typically resulted in a positive deflection indicating that minimal drilling fluid invaded this interval.

While drilling test hole 2-LL-10, a hard, sandy claystone was encountered at 805 to 807 ft (245 to 246 m) below land surface, which plugged the drill bit and caused a loss in circulation of drilling fluid. Consequently, the drill stem had to be promptly removed and a geophysical log was collected immediately. Because the hole was only drilled 2 ft (0.6 m) into the claystone unit, the geophysical log did not measure any of the physical properties in the claystone unit, making an interpretation of the base of aquifer difficult. Cast (2000) reported that in test hole 12-A-66, approximately 6 miles (mi) [10 kilometers (km)] northwest (not shown on map), a thin layer of Brule was drilled before the Chadron was encountered. Although no Brule cuttings were noted in the cuttings from 2-LL-10, it is possible that the sandy claystone encountered was another eastern outlier of the Chadron. For this report, the authors have picked the base of aquifer at the top of this claystone unit at 805 feet (245 m) below land surface.

Differences in the elevation of the base of the principal aquifer for test holes drilled after the completion of Scientific Investigations Map 3042 (McGuire and Peterson, 2008) were computed by subtracting the estimated base-of-aquifer elevation from the drilled (table 2). The range of differences between the elevations of the drilled base of aquifer and the previously estimated base of aquifer (McGuire and Peterson, 2008) was from -131 to 34 ft (-40 to 10 m). The upper end of this range is less than those previously reported for the western part of the ELM area (Hobza and others, 2011), where deeper paleochannels were eroded into the Brule.

Researchers have indicated that Pliocene-age or younger gravel covers much of the ELM area (Diffendal and others, 2008; Souders, 2000; Swinehart and Diffendal, 1989). Sand and gravel deposits overlaid intervals of sandstone containing rootlets in all test holes. Other researchers, including Souders (2000), have noted a Plio-Pleistocene gravel unit that ranged from 45 to 165 ft (13 to 50 m) in thickness and that frequently was interbedded with silt or clay. The sand and gravel layers encountered in test holes in Custer County were thicker than those encountered by previous drilling in the Upper Loup NRD (Hobza and others, 2011).

## TDEM Resistivity Models

Figures 9 through 70 present the measured data from the 123 utilized (1 TDEM site not used, discussed later in this section) TDEM stations together with best-fit inverse models. An example sounding is shown in figures 9A and 9B. All other soundings data are located in the "Supplemental Data" section of this report. At each station, the left panel (A) shows the measured data (error bars) as well as the forward responses

of the two inverse models (curves), whereas the right panel (B) shows the best-fit minimum-layer (red) and smooth (blue) inverse model. For all soundings, the central-loop data are plotted as apparent resistivity. Out-of-loop data for the secondary vertical magnetic field, which were collected for all 2009–2011 soundings, are plotted (when used for interpretation) as the time derivative of the induced magnetic field ( $dB/dt$ ) in volts per square meter (upper set of curves, see figure captions for details on plots). In most cases, the model response falls within the variance of the measured data; exceptions are noted for the out-of-loop data collected above conductive ground, which demonstrate a sign change at early times. This sign change is associated with the passage of time for peak current density to travel outward from the transmitter loop, and is extremely sensitive to the position of the receiver relative to the transmitter loop.

In general, the low root-mean-square (r.m.s.) errors for the minimum layer and smooth models (table 3), and small error bounds on the data (figs. 9–70), even into later times, yielded high-quality data. This reflects the low density of human population within the survey area, and consequent low level of cultural noise (power lines, pipelines, well pumps, electric fences). A small number of soundings (eight) suffered from cultural noise, identified as oscillatory behavior in the vertical component of the secondary magnetic field ( $dB/dt$ ) decay curves. At these locations, data quality was compromised at late times; however, removal of the late-time data resulted in interpretable sounding data, albeit with a reduced DOI. One sounding (UL17) proved to be completely contaminated by cultural noise; the data were found to be inconsistent with nearby TDEM soundings as well as lithologic/stratigraphic logs from nearby test holes. Consequently, this sounding was removed from the dataset.

The resistivity models, in most cases, reproduced the measured data to within the estimated uncertainty of measurement r.m.s. error of less than 1 ohm-m. The r.m.s. errors for all soundings for the two models are indicated in table 3. In general, the r.m.s. error is slightly larger for the minimum-layer models than for the smooth models, reflecting the greater difficulty in fitting the data with a small number of model parameters. R.m.s. errors (table 3) were, however, similar for the smooth and minimum-layer models, suggesting that the minimum-layer parameterization can adequately represent the subsurface resistivity structure, and by inference, the hydrostratigraphy. This is consistent with the previously known geologic history, which includes a number of sharp unconformities associated with erosion and changes from marine to alluvial to eolian deposition.

Each minimum-layer model is the result of an unregularized, parameterized inversion and, as such, error bounds on the inverted parameters (layer thicknesses, depth-to-layer interfaces, and resistivities) can be calculated from a model covariance matrix output by the inversion (Aarhus Hydrogeophysics Group, 2008). The resulting standard errors define an asymmetrical error window, where the upper and lower bounds of parameter  $p$  are calculated by equations 1 and 2:

$$p_u = p * (1 + \sigma_p) \quad (1)$$

$$p_l = \frac{p}{1 + \sigma_p} \quad (2)$$

where

- $p$  is the parameter (resistivity, thickness, or depth)  
 $p_u$  is the upper bound of parameter  
 $p_l$  is the lower bound of parameter  
 $\sigma_p$  is the standard error of parameter, and is computed using equation 3.

$$\sigma_p = e^{\sqrt{\text{cov}(p,p)}} - 1 \quad (3)$$

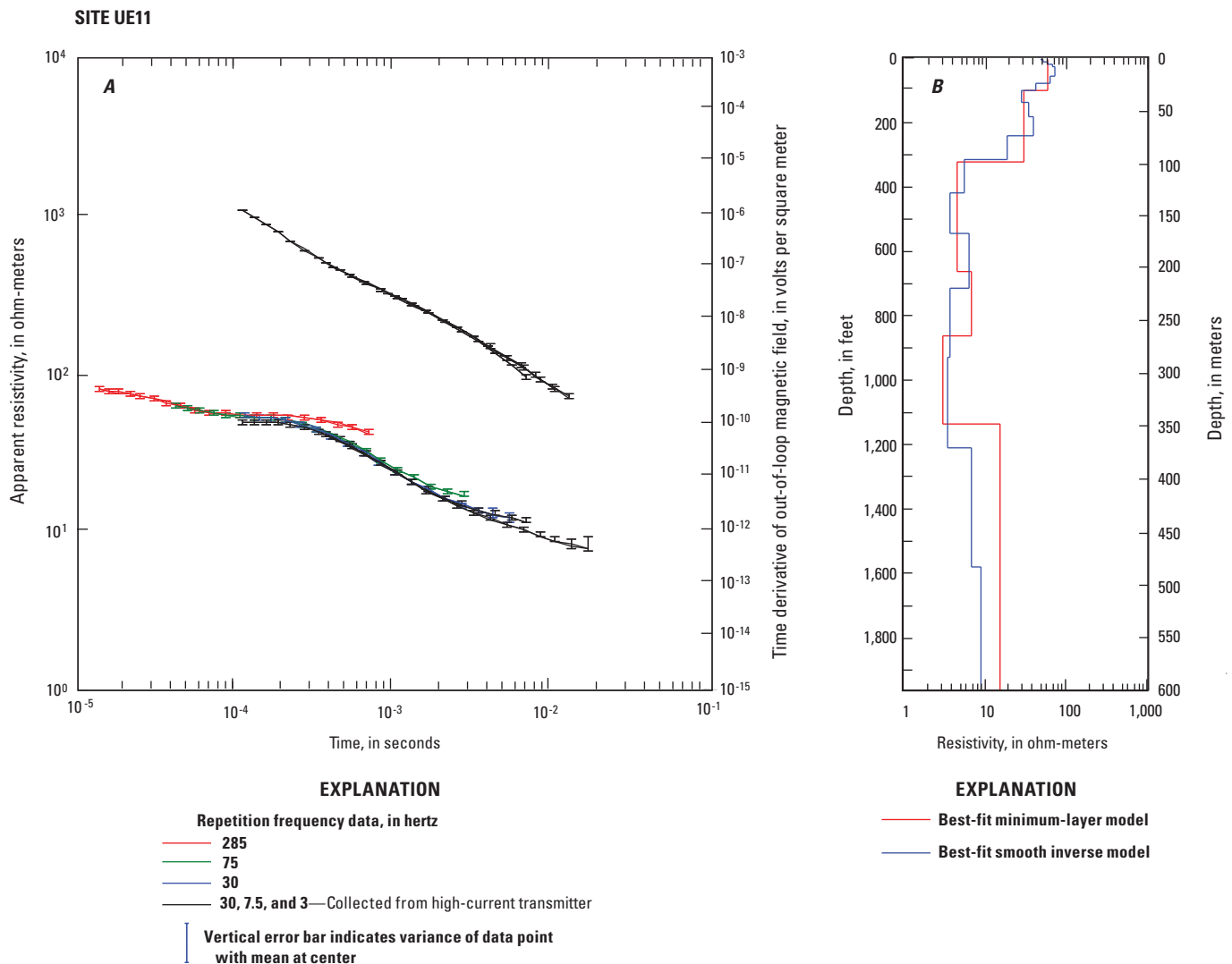
where

- $e$  is an exponential  
 $\text{cov}(p,p)$  is the model covariance matrix of parameter  $p$ .

The resulting parameter bounds, in particular the bounds on layer-interface depths, are important in assessing the relative uncertainty of geophysical and test-hole constraints on aquifer and aquifer-confining-unit (ACU) stratigraphy. Model-derived constraints on stratigraphic boundaries, together with their associated upper and lower bounds, discussed in the next section, are provided in spreadsheet format that can be accessed on the Internet at <http://pubs.usgs.gov/of/2012/1227/>.

## Stratigraphic Interpretation of TDEM-Based Resistivity Models

To aid in assigning stratigraphy to the minimum-layer TDEM resistivity models, a comparison was made of each model to lithologic and stratigraphic logs from all test holes within roughly 6 mi (10 km) of the TDEM sounding. In total, more than 435 test holes were examined in relation to the TDEM resistivity models. This comparison proved useful in



**Figure 9.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and elapsed time after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for site UE11.

identifying characteristic resistivity ranges and thickness patterns for each stratigraphic unit, in addition to spatial trends in the elevation and depth to stratigraphic interfaces. An example of the type of comparison made is shown in figure 71. A limitation of CSD test-hole data, however, is that few boreholes extend beyond the base of the High Plains aquifer system, defined generally by the Brule in the west, the Pierre Shale in the east, and the Niobrara along the eastern edge of the ELM study area. To examine the correlation with deeper stratigraphic layers, more than 93 deep boreholes within the Nebraska Oil and Gas Conservation Commission (2012) database were examined. These wells complement the test-hole database because they typically contain stratigraphic information only for the Pierre Shale and below. These comparison studies led to further modeling of subsets of the TDEM data; the final stratigraphic picks in table 4 and the online spreadsheet in the Supplemental Data are the result of several additional rounds of modeling and test-hole comparison.

The resulting stratigraphic picks (table 4) include the base of Quaternary deposits ( $B_{QT}$ ), the top and base of Plio-Pleistocene gravel ( $T_{PP}/B_{PP}$ ), the top and base of the Ogallala ( $T_{OG}/B_{OG}$ ), and the top of the ACU (Brule, Pierre Shale, Niobrara, or Carlile Shale). In addition, stratigraphy below the ACU can often be identified (Carlile Shale or Dakota Sandstone) and, for sites where such units were distinguished, is provided in the spreadsheet available at <http://pubs.usgs.gov/of/2012/1227/>. Not all stratigraphic units are present at all sounding locations, and the ACU varies throughout the ELM study area from the Brule in the west to Pierre Shale, Niobrara, or Carlile Shale in the east. Even where present, individual stratigraphic units could not always be picked if sufficient resistivity contrast was not evident. This is particularly true for the Miocene and younger deposits, the thickness and resistivity of which are highly variable throughout the ELM study area. This reflects the complex fluvial deposition pattern of Ogallala and younger sediments relative to older marine and eolian deposits. In general, the base of aquifer (top of the ACU) is one of the best-resolved interfaces from the resistivity models. Estimates of the base-of-aquifer elevation are in good accordance with those from existing test-hole data.

The TDEM data generally support four- to nine-layer models for resistivity stratigraphy. The modeled resistivity results reflect the eastward thinning of Miocene-age and older stratigraphic units, and generally allow confident interpretation of the accompanying change in the stratigraphic unit forming the ACU. TDEM resistivity models from the western ELM study area (Cherry, Grant, Hooker, Thomas, Arthur, McPherson, and Logan Counties) exhibit decreasing resistivity with increasing depth below about 300–400 ft (91–120 m) below land surface. In many cases, these models indicated a thick Ogallala sequence atop the low-resistivity ( $12.6 \pm 4.9$  ohm-m) Brule or Pierre Shale. The underlying Pierre Shale ( $4.7 \pm 1.5$  ohm-m) was identified except in parts of Cherry, Grant, Hooker, and McPherson Counties, where a thick Tertiary section limited the utility of TDEM resistivity models to resolve stratigraphy beneath the Brule. The central ELM study area (Blaine,

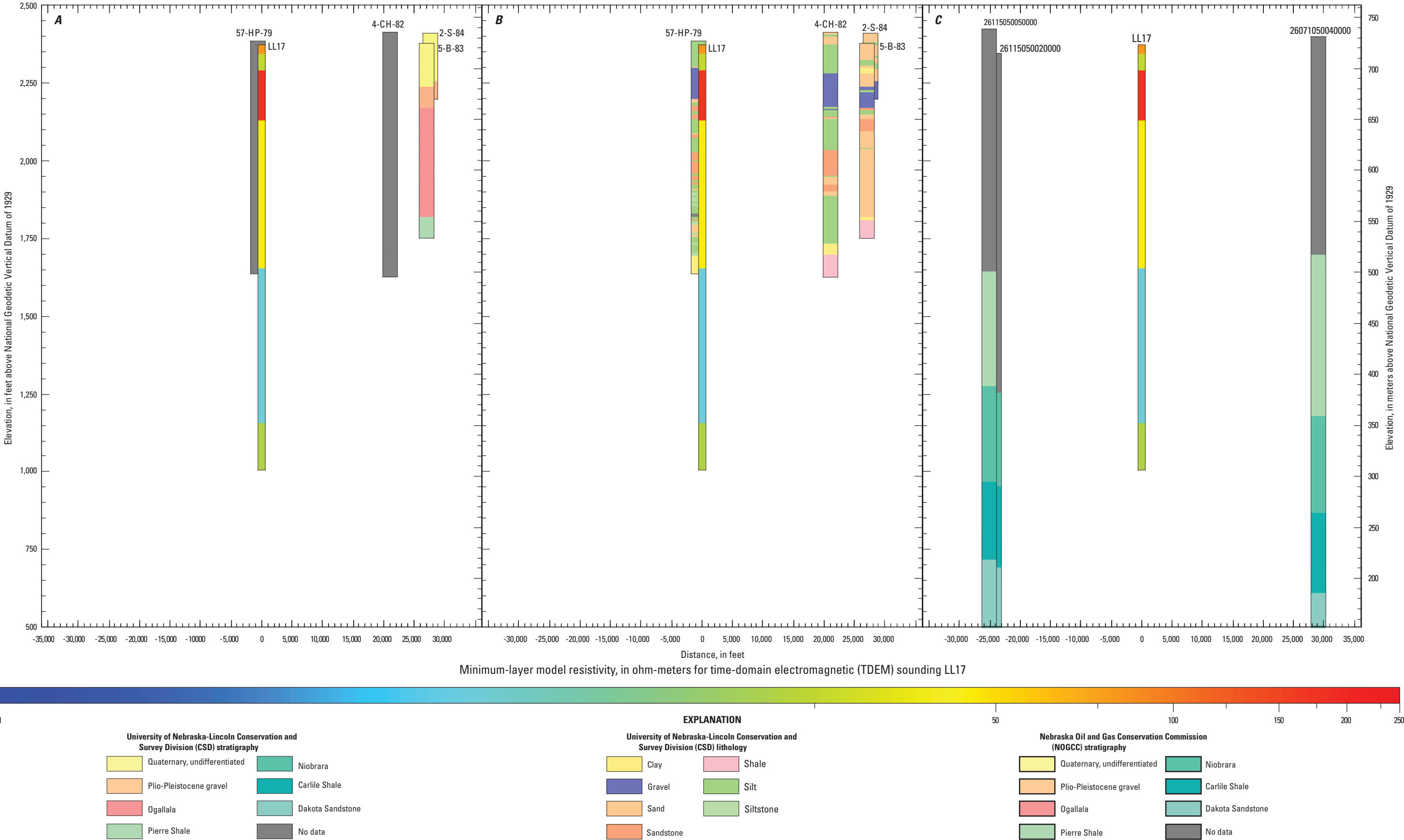
Brown, Custer, Loup, and Rock Counties) is characterized by a thin or absent Brule and eastward thinning Pierre Shale; at most locations, the underlying Niobrara ( $20.7 \pm 17.3$  ohm-m) also was distinguished. Within the eastern ELM study area, the Brule is absent, except in parts of Holt and Antelope Counties, where test-hole data define an east-west trending strip of Brule in the subsurface. Along the easternmost edge of the ELM study area, no rocks of Miocene or Oligocene age (Ogallala and Brule) are preserved, and the Pierre Shale and Niobrara also are absent in several locations. This part of the ELM study area contains the oldest geologic structure, and a number of TDEM resistivity models allowed the tops of the Carlile Shale ( $6.8 \pm 2.5$  ohm-m) and Dakota Sandstone ( $21.4 \pm 9.1$  ohm-m) to be distinguished.

The TDEM resistivity models also provided information regarding the distribution of Plio-Pleistocene (PP) gravel deposits within the study area. These deposits are typically more resistive (about 100 ohm-m) than the overlying Quaternary sediments or the underlying Ogallala. The average thickness of the PP deposits in the ELM study area is 100 ft (30 m), although in many cases the PP cannot be uniquely distinguished from the overlying Quaternary deposits and/or the underlying Ogallala Formation using only TDEM soundings. In such cases, the estimated PP thickness is likely an overestimate. PP deposits are unevenly distributed throughout the ELM study area; however, five regions (fig. 72) with PP deposits can be broadly identified from the TDEM-based resistivity models. In the southwest, two small regions are observed: one in Grant and Hooker Counties, and the other in Thomas, Logan, and potentially McPherson Counties. These regions are separated by several TDEM soundings without an identifiable PP layer. Furthermore, this separation is in agreement with Swinehart and Diffendal (1989), who identified areas of thin or absent gravels. Further east, a largely contiguous region includes eastern Loup County; much of Garfield, Valley, and Sherman Counties; and smaller parts of Wheeler and Greeley Counties. A smaller region of PP deposits was evident in south-central Holt County. Finally, at the northeast edge of the ELM study area, PP deposits are inferred near the intersection of Antelope, Pierce, and Madison Counties.

## Evaluation of Stratigraphic Interpretation of TDEM-Based Resistivity Models

For this study, a subset of all the TDEM sites was collected near existing or planned test holes. These sites, referred to hereinafter as quality-control (QC) sites, were located across the ELM area. Efforts were made to collect TDEM data as close as possible to the test hole, but often the TDEM sounding was up to 0.31 mi (0.5 km) away because of the proximity of cultural noise. For other soundings, contacts between various stratigraphic intervals (table 4) were identified, where distinguishable, based on the minimum-layer TDEM resistivity-model results presented in figures 9 through 70. The depths of the stratigraphic picks were





**Figure 71.** Comparison of results from time-domain electromagnetic minimum-layer model, University of Nebraska-Lincoln Conservation and Survey Division (CSD) test holes, and Nebraska Oil and Gas Conservation Commission (NOGCC) test holes. The modeled resistivity data collected in 2010 from time-domain electromagnetic (TDEM) sounding site LL17 are compared to *A*, CSD test-hole stratigraphy, *B*, CSD lithologic descriptions, and *C*, NOGCC test-hole stratigraphy.

**Table 4.** Stratigraphic contacts resulting from minimum-layer time-domain electromagnetic models of sounding sites, Elkhorn-Loup Model study area, 2010.

[Elevation, land-surface elevation above National Geodetic Vertical Datum of 1929 (NGVD 29); all depths given in feet below land surface; T<sub>QT</sub>, top of Quaternary; B<sub>QT</sub>, depth to bottom of Quaternary; T<sub>PP</sub>, depth to top of Plio-Pleistocene gravel; B<sub>PP</sub>, depth to bottom of Plio-Pleistocene gravel, italicized where top of unit is not distinguishable with overlying Quaternary units; T<sub>OG</sub>, depth of top of Ogallala; B<sub>OG</sub>, depth of bottom of Ogallala; T<sub>ACU</sub>, depth to top of aquifer confining unit; ACU, aquifer confining unit; ND, depth of contact not determined; BR, Brule; --, contact not present; PI, Pierre Shale; NI, Niobrara Formation; CA, Carlile Shale]

Site identifier	Elevation	T <sub>QT</sub>	B <sub>QT</sub>	T <sub>PP</sub>	B <sub>PP</sub>	T <sub>OG</sub>	B <sub>OG</sub>	T <sub>ACU</sub>	ACU
CGG1	2,819	0	ND	ND	152	152	754	754	BR
CGG2	2,521	0	166	--	--	166	474	474	BR
CGG3	2,757	0	118	--	--	118	855	855	BR
CGG4	2,512	0	54	--	--	54	710	710	BR
CGG5	2,660	0	117	--	--	117	693	693	BR
CGG6	2,722	0	52	--	--	52	668	668	BR
CGG7	2,545	0	200	--	--	200	543	543	PI
CGG8	2,423	0	136	136	247	247	616	616	BR
CGG9	2,458	0	67	--	--	67	578	578	BR
CGG10	2,646	0	322	--	--	322	912	912	PI
CGG11	2,644	0	187	--	--	187	868	868	PI
CGG12	3,026	0	190	--	--	190	1,163	1,163	BR
CGG13	3,508	0	98	--	--	98	758	758	BR
CGG14	3,575	0	ND	ND	347	347	921	921	BR
CGG15	3,421	0	97	--	--	97	860	860	BR
CN1	3,587	0	ND	ND	166	166	1,145	1,145	BR
CN2	3,399	0	158	158	312	312	1,042	1,042	BR
CN3	3,044	0	161	--	--	161	760	760	BR
CN4	2,760	0	68	--	--	68	553	553	BR
CN5	2,823	0	104	--	--	104	557	557	BR
CN6	2,627	0	ND	ND	82	82	568	568	BR
CN8	2,720	0	41	--	--	41	355	355	BR
CN9	2,621	0	ND	ND	46	46	513	513	BR
LL1	2,163	0	74	--	--	74	643	643	PI
LL2	2,138	0	ND	ND	237	237	554	554	PI
LL3	2,201	0	45	45	172	172	534	534	PI
LL4	2,188	0	ND	ND	51	51	656	656	PI
LL5	2,283	0	ND	ND	114	114	764	764	PI
LL6	2,037	0	ND	ND	80	80	495	495	PI
LL7	2,122	0	77	--	--	77	472	472	PI
LL8	2,098	0	182	--	--	182	467	467	PI
LL9	2,131	0	212	--	--	212	566	566	PI
LL10	1,926	0	55	--	--	55	324	324	PI
LL11	1,985	0	107	--	--	107	334	334	PI
LL12	1,989	0	43	--	--	43	269	269	PI
LL13	2,186	0	71	71	144	144	532	532	PI
LL14	2,192	0	155	155	259	259	375	375	PI
LL15	2,212	0	0	--	260	260	701	701	PI
LL16	2,191	0	73	--	--	73	482	482	PI
LL17	2,360	0	80	80	241	241	717	717	PI
LL18	2,292	0	23	23	125	125	558	558	PI
LL19	2,416	0	138	138	249	249	572	572	PI

**Table 4.** Stratigraphic contacts resulting from minimum-layer time-domain electromagnetic models of sounding sites, Elkhorn-Loup Model study area, 2010.—Continued

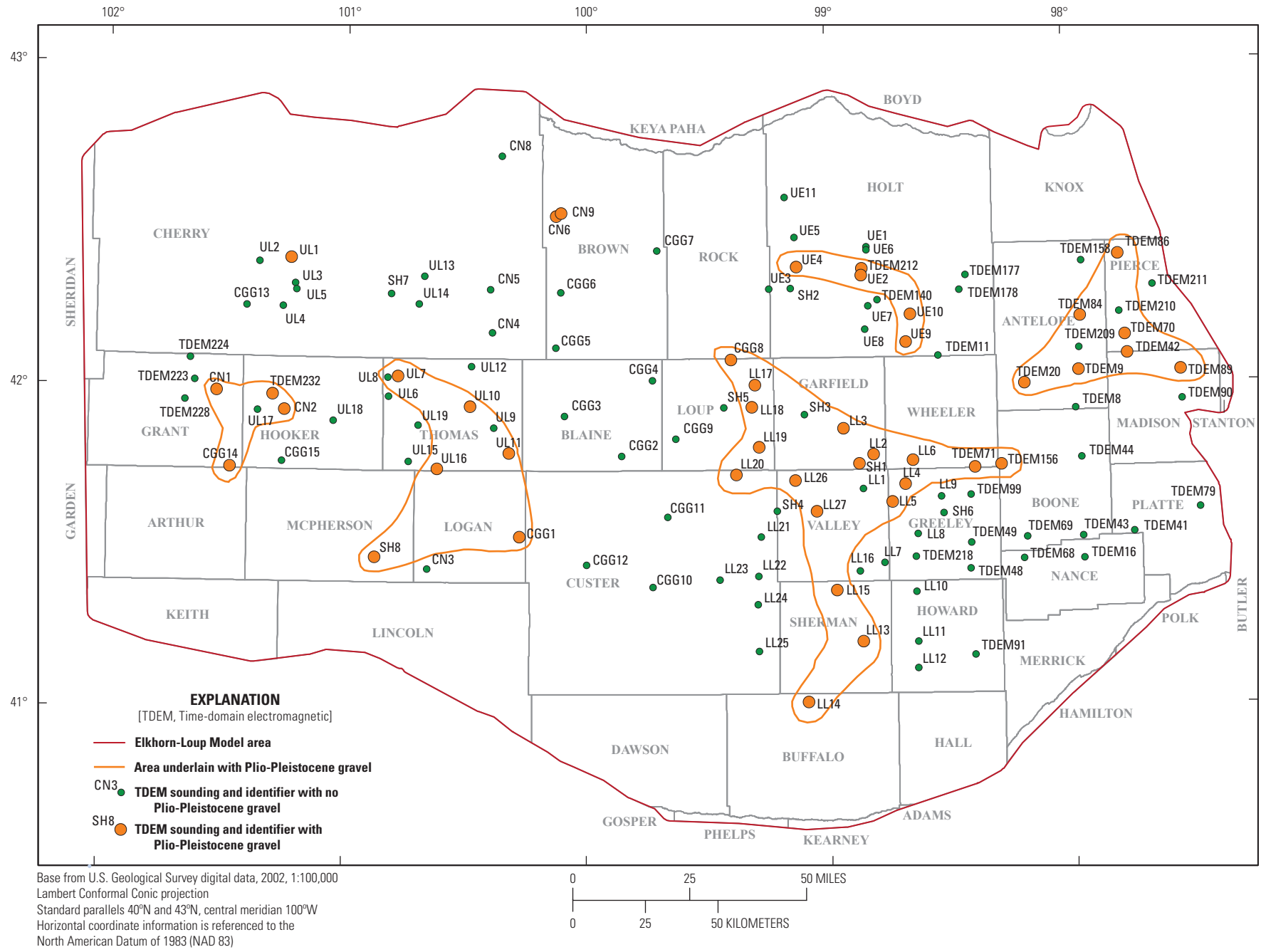
[Elevation, land-surface elevation above National Geodetic Vertical Datum of 1929 (NGVD 29); all depths given in feet below land surface; T<sub>QT</sub>, top of Quaternary; B<sub>QT</sub>, depth to bottom of Quaternary; T<sub>PP</sub>, depth to top of Plio-Pleistocene gravel; B<sub>PP</sub>, depth to bottom of Plio-Pleistocene gravel, italicized where top of unit is not distinguishable with overlying Quaternary units; T<sub>OG</sub>, depth of top of Ogallala; B<sub>OG</sub>, depth of bottom of Ogallala; T<sub>ACU</sub>, depth to top of aquifer confining unit; ACU, aquifer confining unit; ND, depth of contact not determined; BR, Brule; --, contact not present; PI, Pierre Shale; NI, Niobrara Formation; CA, Carlile Shale]

Site identifier	Elevation	T <sub>QT</sub>	B <sub>QT</sub>	T <sub>PP</sub>	B <sub>PP</sub>	T <sub>OG</sub>	B <sub>OG</sub>	T <sub>ACU</sub>	ACU
LL20	2,440	0	67	67	246	246	538	538	PI
LL21	2,319	0	98	--	--	98	589	589	PI
LL22	2,333	0	167	--	--	167	743	743	PI
LL23	2,467	0	317	--	--	317	679	679	PI
LL24	2,413	0	222	--	--	222	606	606	PI
LL25	2,295	0	124	--	--	124	453	453	PI
LL26	2,370	0	ND	ND	392	392	742	742	PI
LL27	2,284	0	55	55	96	96	896	896	PI
SH1	2,239	0	ND	ND	327	327	604	604	PI
SH2	2,326	0	92	--	--	92	520	520	PI
SH3	2,356	0	260	--	--	260	580	580	PI
SH4	2,365	0	193	--	--	193	670	670	PI
SH5	2,353	0	215	--	--	215	590	590	PI
SH6	2,130	0	195	--	--	195	515	515	PI
SH7	3,039	0	64	--	--	64	630	630	BR
SH8	3,193	0	ND	ND	592	592	754	754	BR
TDEM8	2,000	0	216	--	--	216	635	635	NI
TDEM9	1,824	0	ND	ND	192	192	759	759	NI
TDEM11	2,035	0	130	--	--	130	622	622	PI
TDEM16	1,698	0	107	--	--	107	228	228	NI
TDEM20	1,950	0	ND	ND	299	299	414	414	PI
TDEM41	1,681	0	ND	ND	43	43	145	145	NI
TDEM42	1,821	0	ND	ND	284	284	387	387	NI
TDEM43	1,854	0	179	--	--	179	409	409	NI
TDEM44	1,943	0	119	--	--	119	345	345	NI
TDEM48	1,995	0	120	--	--	120	354	354	PI
TDEM49	2,001	0	100	--	--	100	413	413	PI
TDEM68	1,882	0	97	--	--	97	444	444	NI
TDEM69	1,933	0	73	--	--	73	366	366	PI
TDEM70	1,762	0	ND	ND	122	122	307	307	PI
TDEM71	2,108	0	ND	ND	245	245	580	580	PI
TDEM79	1,651	0	278	--	--	--	--	278	CA
TDEM84	1,847	0	56	56	124	124	325	325	BR
TDEM86	1,723	0	ND	ND	54	54	310	310	PI
TDEM89	1,560	0	ND	ND	158	158	--	158	NI
TDEM90	1,704	0	130	--	--	--	--	130	NI
TDEM91	1,880	0	225	--	--	--	--	225	PI
TDEM99	2,014	0	83	--	--	83	504	504	PI
TDEM140	2,099	0	43	--	--	43	403	403	PI
TDEM156	2,126	0	183	183	344	344	536	536	PI
TDEM158	1,747	0	16	--	--	16	339	339	PI

**Table 4.** Stratigraphic contacts resulting from minimum-layer time-domain electromagnetic models of sounding sites, Elkhorn-Loup Model study area, 2010.—Continued

[Elevation, land-surface elevation above National Geodetic Vertical Datum of 1929 (NGVD 29); all depths given in feet below land surface; T<sub>QT</sub>, top of Quaternary; B<sub>QT</sub>, depth to bottom of Quaternary; T<sub>PP</sub>, depth to top of Plio-Pleistocene gravel; B<sub>PP</sub>, depth to bottom of Plio-Pleistocene gravel, italicized where top of unit is not distinguishable with overlying Quaternary units; T<sub>OG</sub>, depth of top of Ogallala; B<sub>OG</sub>, depth of bottom of Ogallala; T<sub>ACU</sub>, depth to top of aquifer confining unit; ACU, aquifer confining unit; ND, depth of contact not determined; BR, Brule; --, contact not present; PI, Pierre Shale; NI, Niobrara Formation; CA, Carlile Shale]

Site identifier	Elevation	T <sub>QT</sub>	B <sub>QT</sub>	T <sub>PP</sub>	B <sub>PP</sub>	T <sub>OG</sub>	B <sub>OG</sub>	T <sub>ACU</sub>	ACU
TDEM177	1,909	0	133	--	--	133	248	248	PI
TDEM178	1,933	0	46	--	--	46	380	380	PI
TDEM209	1,873	0	188	--	--	188	414	414	PI
TDEM210	1,709	0	67	--	--	67	284	284	PI
TDEM211	1,723	0	138	--	--	138	231	231	PI
TDEM212	2,130	0	ND	ND	<i>69</i>	69	432	432	PI
TDEM218	2,045	0	66	--	--	66	392	392	PI
TDEM223	3,728	0	233	--	--	233	1,168	1,168	BR
TDEM224	3,659	0	168	--	--	168	1,162	1,162	BR
TDEM228	3,678	0	171	--	--	171	1,395	1,395	BR
TDEM232	3,436	0	163	163	293	293	1,173	1,173	BR
UE1	2,071	0	38	--	--	38	462	462	BR
UE2	2,131	0	ND	ND	<i>71</i>	71	383	383	PI
UE3	2,379	0	135	--	--	135	574	574	PI
UE4	2,250	0	ND	ND	<i>204</i>	204	545	545	PI
UE5	2,209	0	36	--	--	36	472	472	PI
UE6	2,083	0	46	--	--	46	509	509	BR
UE7	2,118	0	61	--	--	61	447	447	PI
UE8	2,172	0	97	--	--	97	526	526	BR
UE9	2,075	0	ND	ND	<i>212</i>	212	424	424	BR
UE10	2,050	0	--	--	<i>176</i>	176	498	498	PI
UE11	2,160	0	100	--	--	100	325	325	PI
UL1	3,297	0	ND	ND	<i>136</i>	136	701	701	BR
UL2	3,379	0	78	--	--	78	833	833	BR
UL3	3,385	0	89	--	--	89	849	849	BR
UL4	3,416	0	44	--	--	44	690	690	BR
UL5	3,372	0	24	--	--	24	854	854	BR
UL6	3,103	0	217	--	--	217	936	936	BR
UL7	3,078	0	ND	ND	<i>262</i>	262	695	695	BR
UL8	3,081	0	242	--	--	242	737	737	BR
UL9	2,807	0	73	--	--	73	588	588	BR
UL10	2,874	0	ND	ND	<i>111</i>	111	812	812	BR
UL11	2,763	0	ND	ND	<i>302</i>	302	693	693	BR
UL12	2,937	0	276	--	--	276	735	735	BR
UL13	2,929	0	149	--	--	149	528	528	BR
UL14	2,966	0	131	--	--	131	714	714	BR
UL15	3,105	0	218	--	--	218	898	898	BR
UL16	2,994	0	ND	ND	<i>255</i>	255	753	753	BR
UL18	3,258	0	143	--	--	143	990	990	BR
UL19	3,039	0	160	--	--	160	839	839	BR



**Figure 72.** Five regions within the Elkhorn-Loup Model study area containing Plio-Pleistocene gravel deposits identified by modeled time-domain electromagnetic soundings.



determined and compared to the corresponding values for nearby test holes. The PP layers may not have a depth-to-top layer defined because of inadequate contrast in resistivity or in thickness (table 4). In cases where the stratigraphy was not interpreted for CSD test holes, the stratigraphic picks used in this report were based on the described lithology and available geophysical logs (University of Nebraska-Lincoln Conservation and Survey Division, 2011). Differences between the modeled TDEM results and test-hole stratigraphy constituted the evaluation dataset for the QC sites. Results for the top of Ogallala ( $T_{OG}$ ) and top of ACU ( $T_{ACU}$ ) are presented in table 5.

Determining total aquifer thickness, or the depth of the ACU below land surface, was one of the primary objectives of this study. The TDEM technique was chosen to determine the depth to the ACU because those units underlying the aquifer

have a much lower resistivity compared to the overlying units of Tertiary age. Differences between ACU elevations based on the modeled-TDEM resistivity and test-hole data ranged from 2 to 113 ft (0.6 to 35 m) (table 5). Some of these differences may be attributed to abrupt changes in subsurface geology. Of the 12 QC sites given in table 5, one-half are located in the Upper Loup NRD (fig. 1), where Hobza and others (2011) reported large changes in the elevation of the top of the ACU across short distances [less than 1,640 ft (500 m)].

Subdividing the hydrostratigraphy within the aquifer on the basis of resistivity-model results is a more challenging task because often the ranges in resistivity corresponding to individual stratigraphic units are very similar or overlap. Resistive targets, such as Plio-Pleistocene gravel sequences, are difficult to resolve because of the low-current densities

**Table 5.** Comparison of elevations of selected stratigraphic contacts based on minimum-layer time-domain electromagnetic model results and test-hole stratigraphy at Quality Control sites, Elkhorn-Loup Model study area, Nebraska.

[Elevation datum is National Geodetic Vertical Datum of 1929 (NGVD 29);  $T_{OG}$ , depth below land surface of top of Ogallala;  $T_{OG}$  elevation, elevation of top of Ogallala; ABS difference, absolute value of the difference in elevation between the time-domain electromagnetic (TDEM)-based elevation and the test-hole elevation;  $T_{ACU}$ , depth below land surface of top of aquifer confining unit;  $T_{ACU}$  elevation, elevation of top of aquifer confining unit; --, not applicable]

Site identifier	Elevation, in feet	$T_{OG}$ in feet	$T_{OG}$ elevation, in feet	$T_{OG}$ ABS difference, in feet	$T_{ACU}$ in feet	$T_{ACU}$ elevation, in feet	$T_{ACU}$ ABS difference, in feet	Data source <sup>1</sup>
CGG2	2,521	166	2,355	--	474	2,047	--	1
28-SH-85	2,520	154	2,365	11	532	1,988	60	3
CN1	3,587	166	3,421	--	1,145	2,442	--	1
1-UL9	3,600	147	3,453	32	1,100	2,500	58	2
CN2	3,399	312	3,087	--	1,042	2,357	--	1
2-UL9	3,390	290	3,100	13	920	2,470	113	2
CN4	2,760	68	2,693	--	553	2,207	--	1
3-UL9	2,749	10	2,739	47	600	2,149	58	2
LL1	2,163	74	2,090	--	643	1,520	--	1
1-B-83	2,153	35	2,118	28	635	1,518	2	2
LL17	2,360	241	2,119	--	717	1,643	--	1
57-HP-79	2,360	200	2,160	40	690	1,670	27	2
LL23	2,467	317	2,150	--	679	1,788	--	1
3-LL-10 <sup>2</sup>	2,461	245	2,216	66	695	1,766	22	2
SH4	2,365	193	2,173	--	670	1,696	--	1
15-A-59	2,352	127	2,225	53	722	1,631	65	2
SH5	2,353	215	2,139	--	590	1,763	--	1
56-HP-79	2,379	200	2,179	40	610	1,769	6	2
SH6	2,130	195	1,935	--	515	1,615	--	1
48-A-57	2,151	305	1,846	89	561	1,590	25	3
SH8	3,193	592	2,601	--	754	2,439	--	1
6-S-82	3,172	320	2,852	251	735	2,437	2	3
UL19	3,039	160	2,879	--	839	2,200	--	1
1-UL-10	3,060	275	2,785	94	800	2,265	60	2

<sup>1</sup>Source of hydrostratigraphic pick, where 1 is TDEM-based model, 2 is interpreted by the authors, and 3 is interpreted by University of Nebraska Conservation and Survey Division.

induced within resistive layers as compared to conductive layers. As such, differentiating Plio-Pleistocene deposits from the base of the Quaternary deposits or top of the Ogallala may not be possible using the data collected for this study if there is insufficient thickness and contrast in resistivity of the deposits. The differences in elevation of the top of the Ogallala, estimated on the basis of the TDEM resistivity models, and the test-hole data ranged from 11 to 251 ft (3.4 to 77 m) (table 5), with two-thirds of model results being within 60 ft (20 m) of the test-hole contact elevation. The largest difference was from site SH8 (test hole 6-S-82), where the minimum-layer and smooth-layer models indicated very uniform resistivity across the Quaternary-Ogallala contact, and no abrupt change in resistivity occurred until the depth of the ACU was reached. In such cases, the modeled resistivity values of the Ogallala and overlying units are very similar and potentially overlap. Thus, any hydrostratigraphic interpretation of the top of the Ogallala based solely on modeled, TDEM-based resistivity data should be carefully considered.

## Summary

The Elkhorn-Loup Model (ELM) was begun in 2006 to understand the effect of various groundwater-management scenarios on surface-water resources. During phase one of the ELM study, a lack of subsurface geological information was identified as a data gap. Test holes drilled to the base of the aquifer in the ELM study area are spaced up to 25 miles apart, especially in areas of the western Sand Hills. Given the variable character of the hydrostratigraphic units that compose the High Plains aquifer system, substantial variation in aquifer thickness and characteristics can exist between test holes. To improve the hydrogeologic understanding of the ELM study area, the U.S. Geological Survey, in cooperation with the Nebraska Department of Natural Resources, the ELM NRDs, and the University of Nebraska-Lincoln Conservation and Survey Division, described the subsurface lithology at six test holes and concurrently collected borehole geophysical data to identify the base of the High Plains aquifer system. Surface geophysical data also were collected using time-domain electromagnetic (TDEM) methods at and between selected test-hole locations as a quick, non-invasive means of identifying the base of the High Plains aquifer system. The data collected for this study allow improved knowledge of the aquifer thickness and the topography of the base-of-aquifer surface, which are important for assessing water supply and understanding groundwater flow.

Site selection for test-hole drilling and surface geophysical data collection was guided by several factors, but primarily was intended to fill existing gaps in the test-hole database. Geophysical methods were selected on the basis of physical characteristics of the hydrostratigraphic units of the ELM study area and the anticipated depth to the base of aquifer. In 2010, six test holes were drilled to below the

base of aquifer, and borehole geophysical data were logged. A total of 124 TDEM soundings (of which 123 were used) were collected within the ELM study area between 2008 and 2011. TDEM data were inverted for two end-member model classes—a minimum-layer inverse model and 20-layer smooth, or Occam-style, inverse model—both as one-dimensional models.

Results from test-hole drilling and geophysical logging indicated differences between elevations of the drilled base of aquifer and the previously estimated base of aquifer that ranged from -131 to 34 ft (-40 to 10 m). This range in differences is less than those previously reported for the western part of the ELM study area, where deeper paleochannels were eroded into the Brule.

In total, more than 435 test holes were examined and compared with the modeled-TDEM soundings. Even where present, individual stratigraphic units could not always be identified in modeled-TDEM sounding results if sufficient resistivity contrast was not evident; however, in general, the base of aquifer (top of the aquifer confining unit) is one of the best-resolved results from the resistivity models. Estimates of the base-of-aquifer elevation are in good accordance with those from existing test-hole data.

The TDEM data generally support four- to nine-layer models for resistivity stratigraphy. The modeled resistivity results reflect the eastward thinning of Miocene-age and older stratigraphic units, and generally allowed confident identification of the accompanying change in the stratigraphic unit forming the aquifer confining unit (ACU). Models from the western ELM study area (Cherry, Grant, Hooker, Thomas, Arthur, McPherson, and Logan Counties) exhibit decreasing resistivity, with increasing depth below about 300–400 ft (91–120 m) below land surface. In many cases, these models indicated a thick Ogallala sequence atop the low-resistivity Brule or Pierre Shale. The modeled-TDEM soundings also provided information regarding the distribution of Plio-Pleistocene (PP) gravel deposits within the study area. These deposits are typically more resistive (about 100 ohm-m) than the overlying Quaternary sediments or the underlying Ogallala. The average thickness of the PP deposits in the study area is 100 ft (30 m), although in many cases the Quaternary-PP contact cannot be reliably distinguished using only TDEM soundings because of insufficient thickness or resistivity contrast.

A subset of all the TDEM sites were collected near existing or planned test holes. Determining total aquifer thickness, or the depth of the ACU, was one of the primary objectives of this study. Differences between ACU elevations based on modeled-TDEM and test-hole data ranged from 2 to 113 ft (0.6 to 34 m). Generally, larger differences were associated with deeper ACUs and occurred in the western study area. Subdividing the hydrostratigraphy within the aquifer on the basis of TDEM-based resistivity-model results is a more challenging task because often the ranges in resistivity corresponding to individual stratigraphic units are very similar or overlap. The differences in elevation of the top of

the Ogallala estimated on the basis of the modeled-TDEM resistivity and the test-hole data ranged from 11 to 251 ft (3.4 to 77 m), with two-thirds of model results being within 60 ft (18 m) of the test-hole contact elevation. As such, any hydrostratigraphic interpretation of the top of the Ogallala based solely on modeled, TDEM-based resistivity data should be carefully considered.

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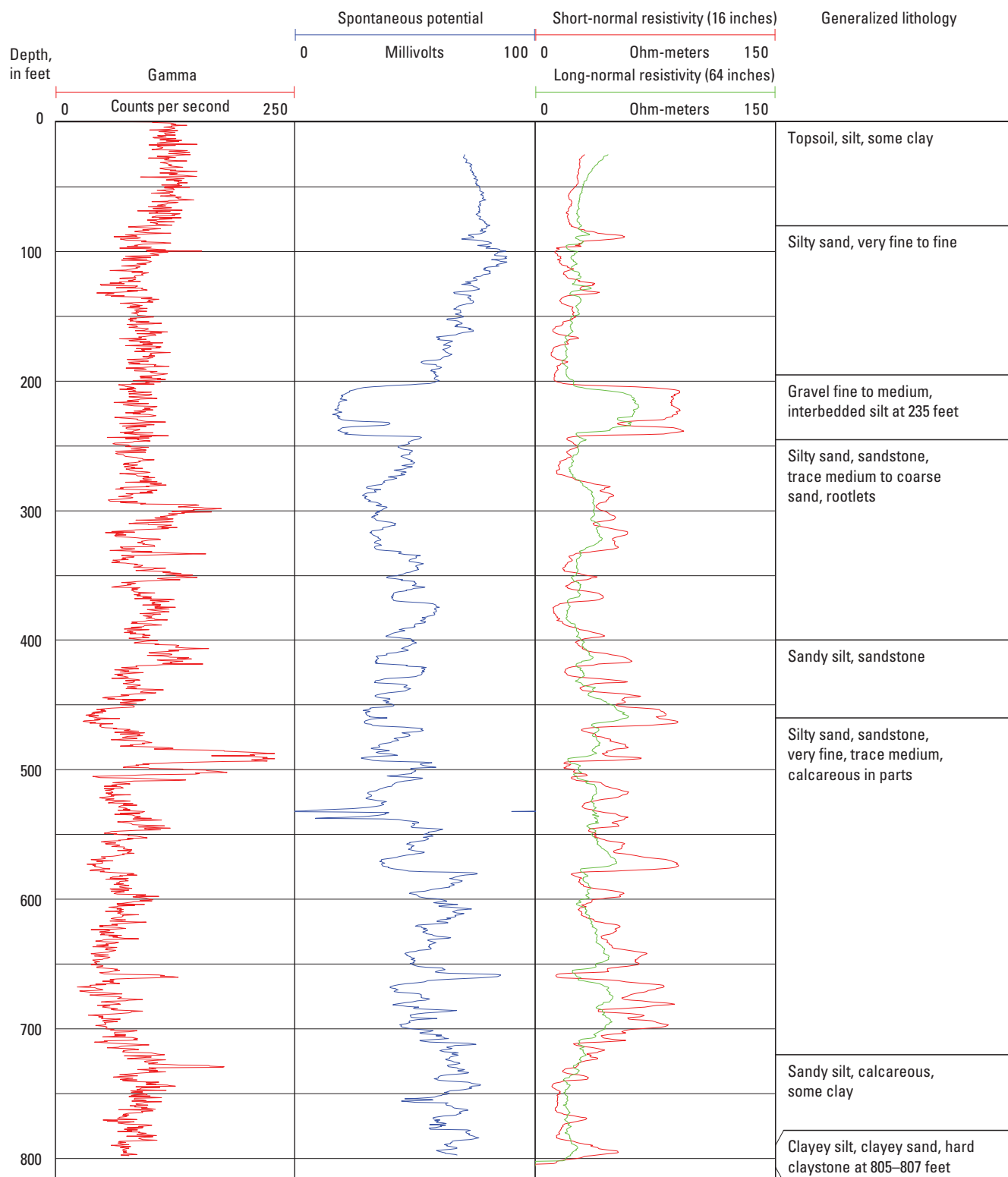
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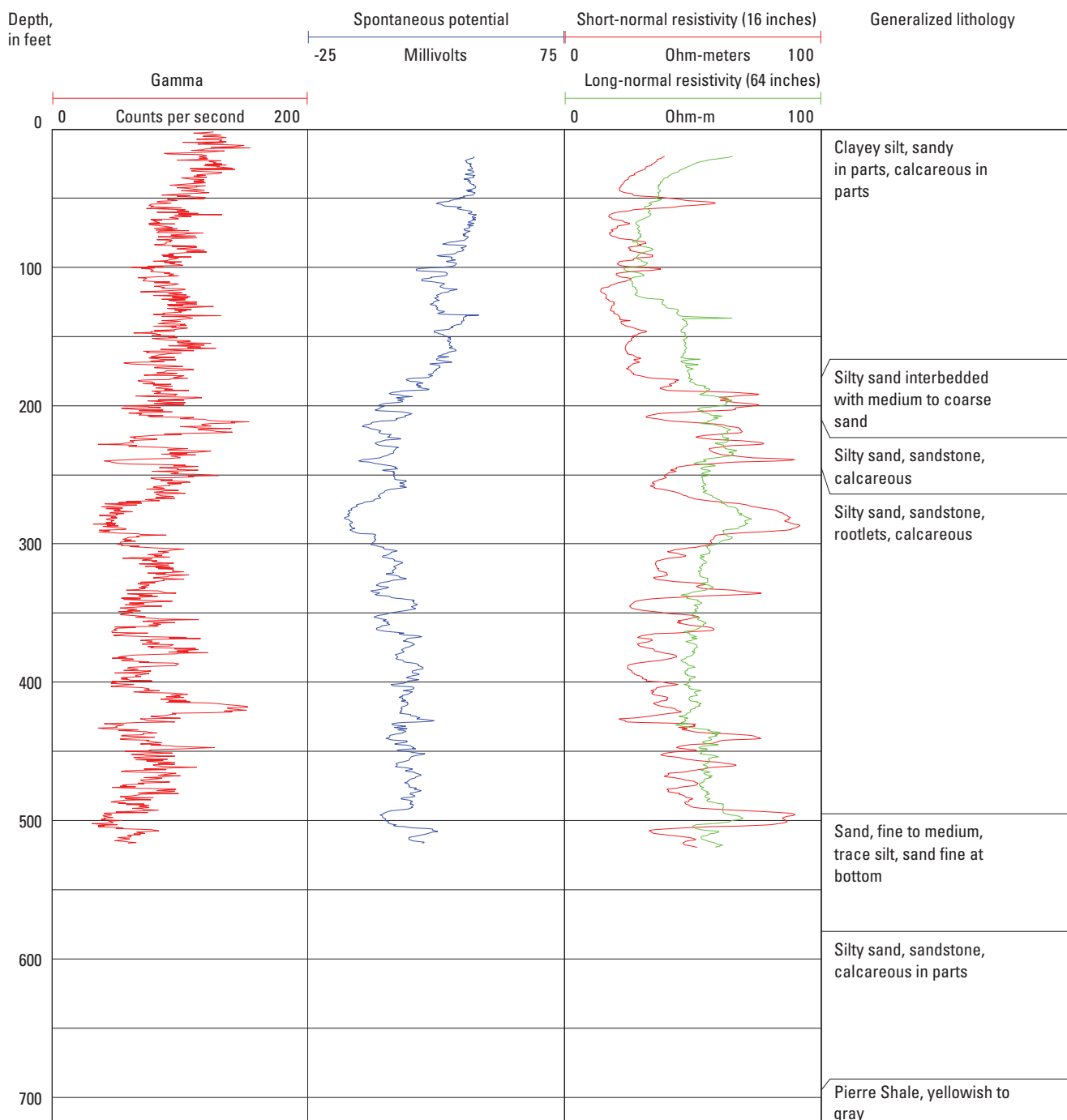


## Supplemental Data

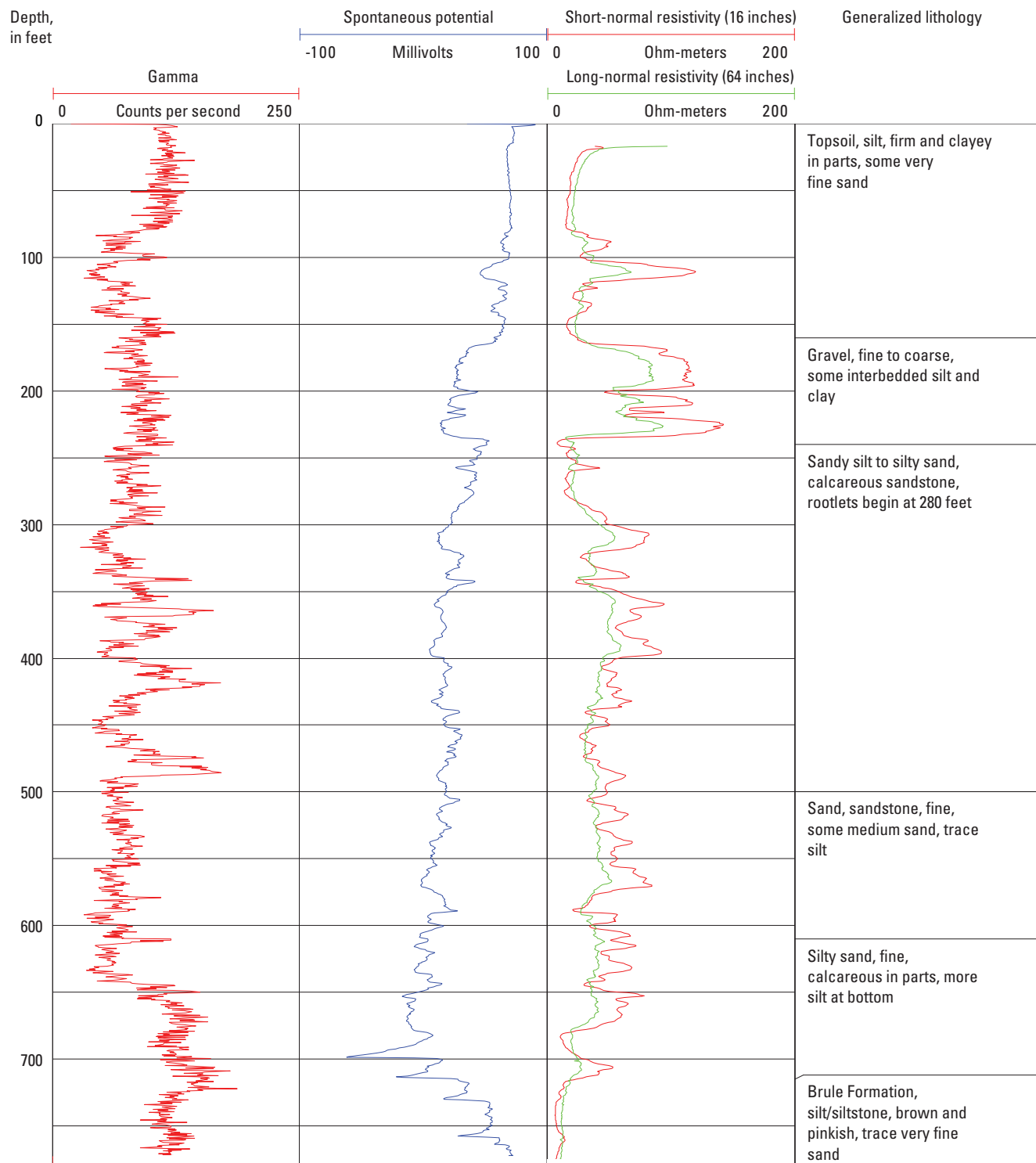
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**Figure 4.** Composite of generalized lithologic description and geophysical logs for test hole 2-LL-10, Custer County, Nebraska. Short-normal resistivity, in ohm-meters; long-normal resistivity, in ohm-meters; natural gamma activity, in counts per second; spontaneous potential, in millivolts.

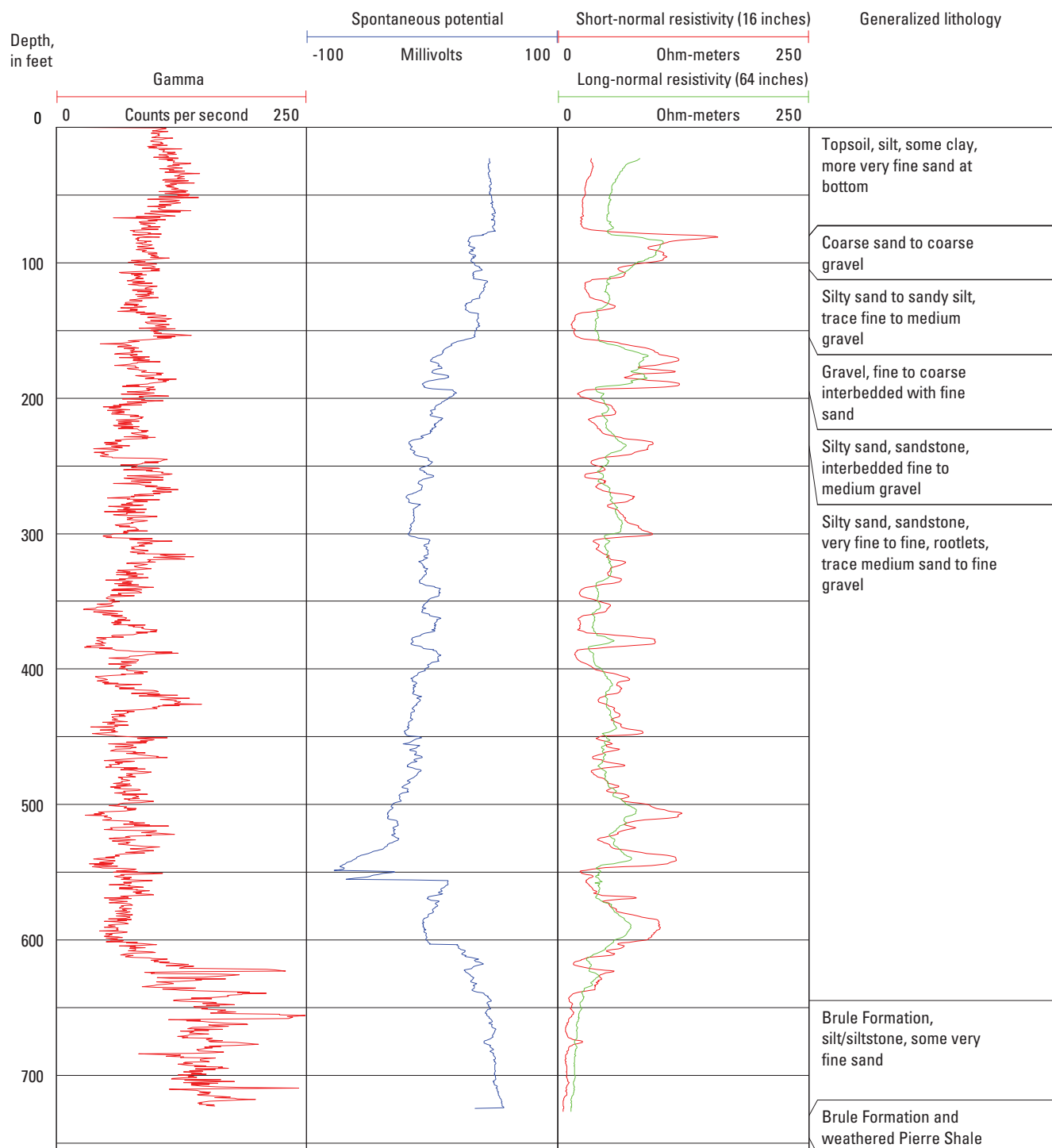


**Figure 5.** Composite of generalized lithologic description and geophysical logs for test hole 3-LL-10, Custer County, Nebraska. Short-normal resistivity, in ohm-meters; long-normal resistivity, in ohm-meters; natural gamma activity, in counts per second; spontaneous potential, in millivolts.

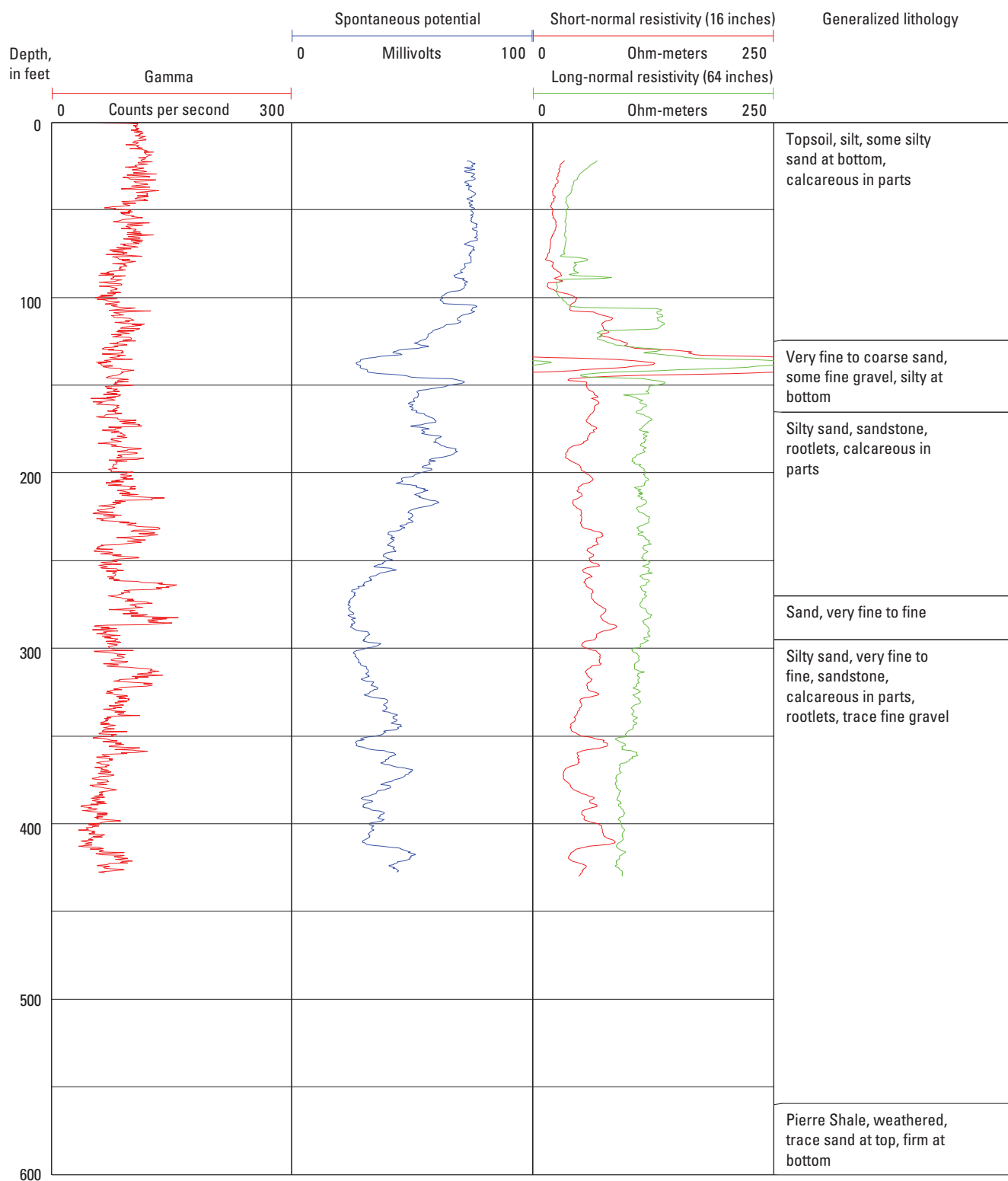


**Figure 6.** Composite of generalized lithologic description and geophysical logs for test hole 4-LL-10, Custer County, Nebraska. Short-normal resistivity, in ohm-meters; long-normal resistivity, in ohm-meters; natural gamma activity, in counts per second; spontaneous potential, in millivolts.

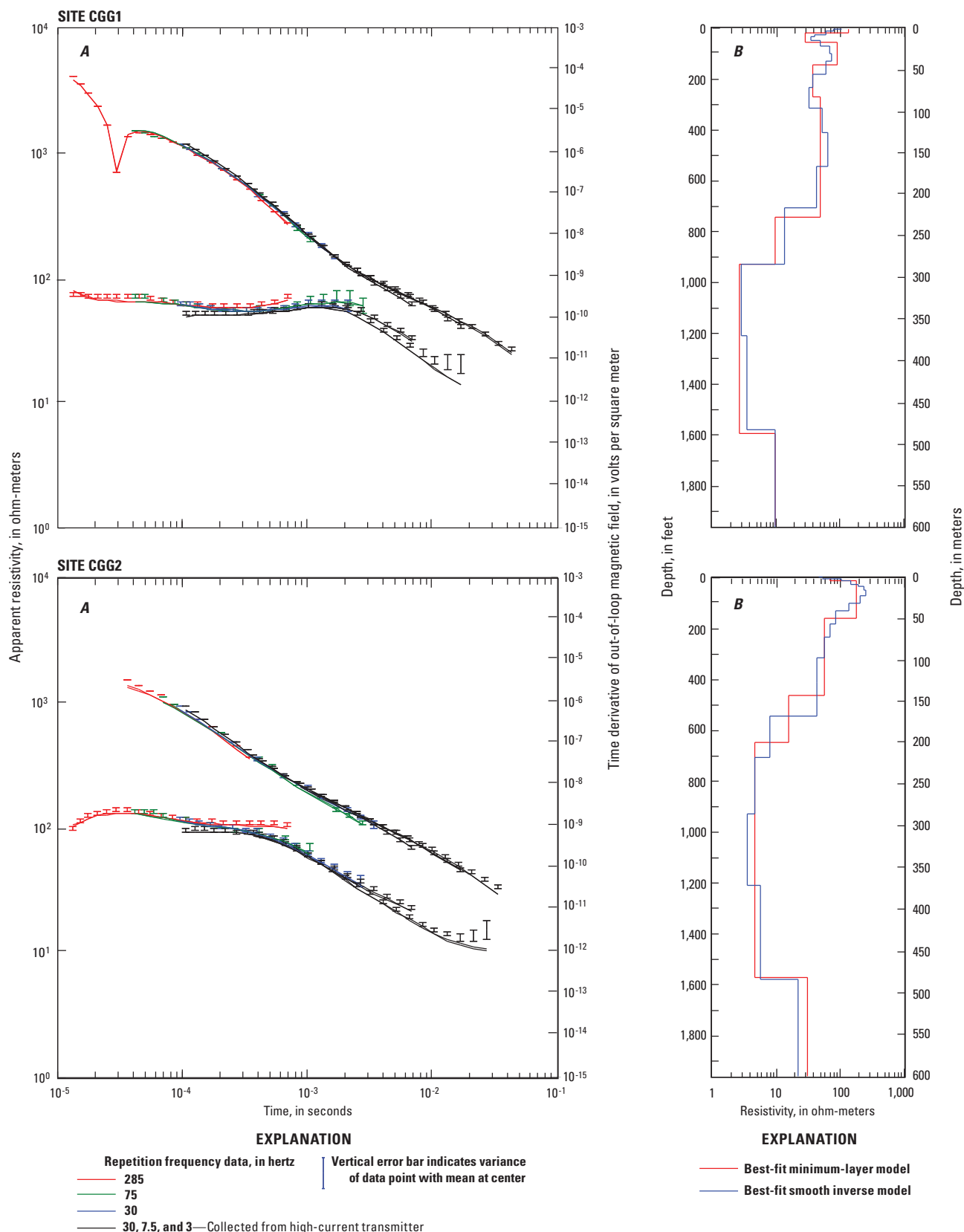




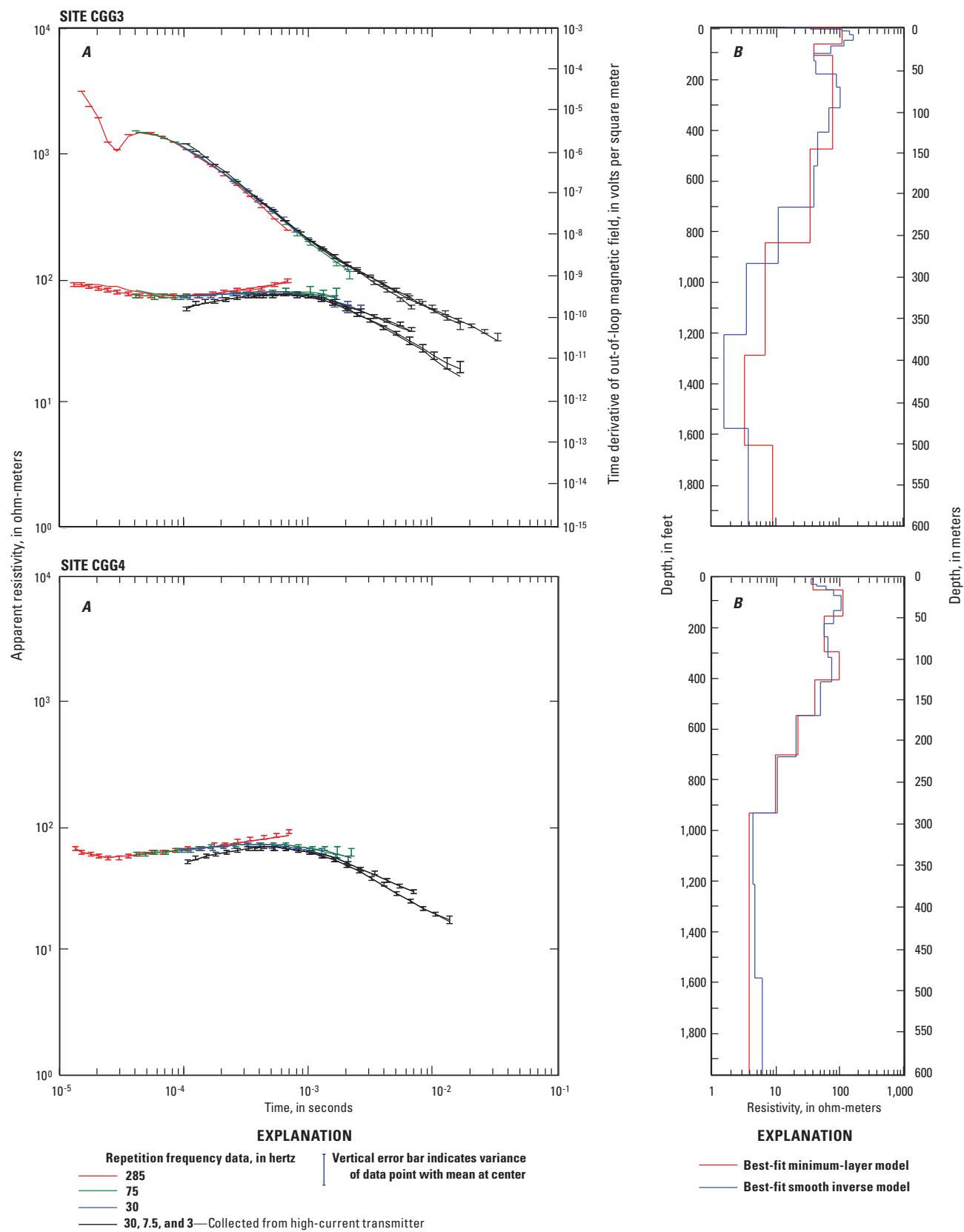
**Figure 7.** Composite of generalized lithologic description and geophysical logs for test hole 6-LL-10, Custer County, Nebraska. Short-normal resistivity, in ohm-meters; long-normal resistivity, in ohm-meters; natural gamma activity, in counts per second; spontaneous potential, in millivolts.



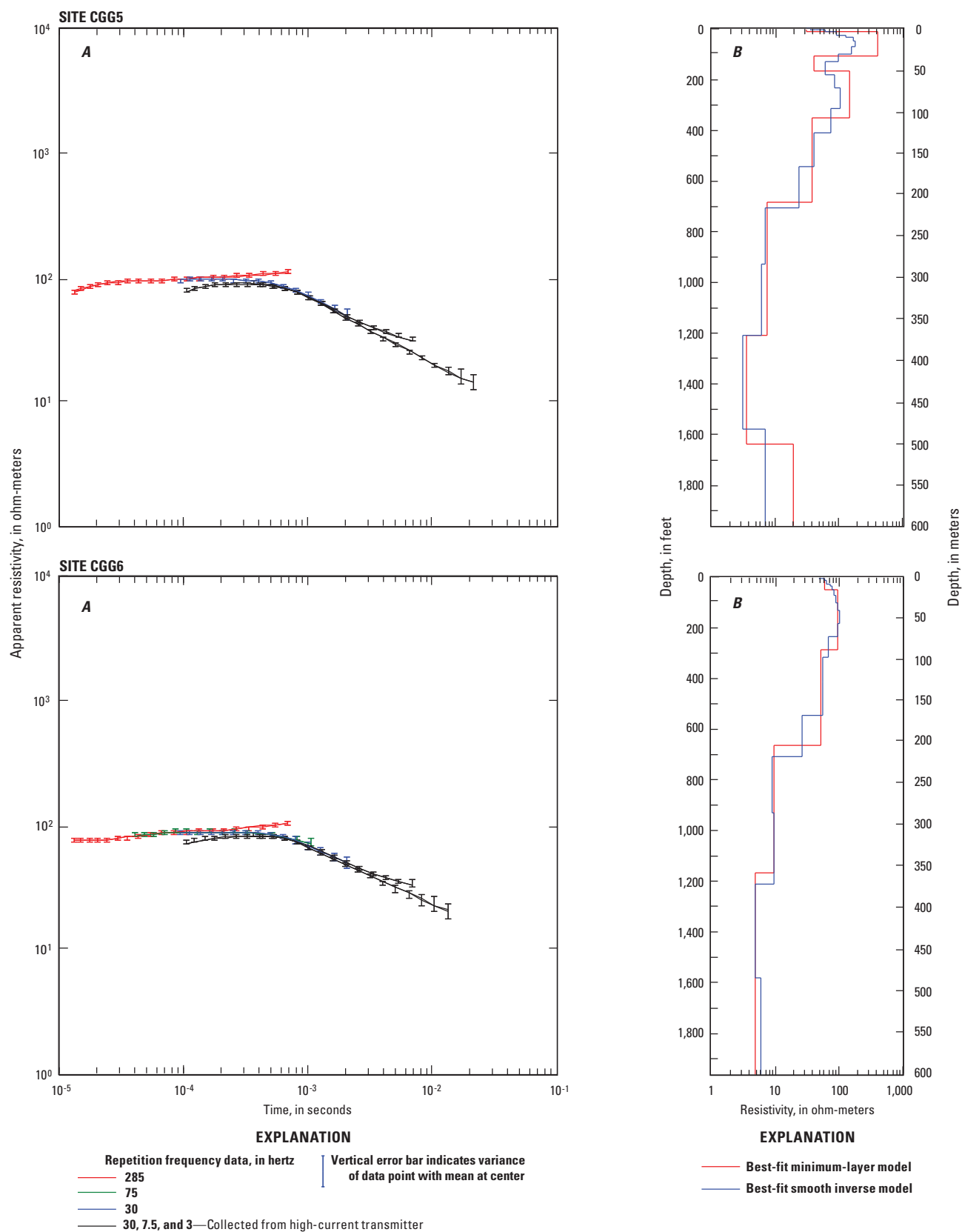
**Figure 8.** Composite of generalized lithologic description and geophysical logs for test hole 7-LL-10, Custer County, Nebraska. Short-normal resistivity, in ohm-meters; long-normal resistivity, in ohm-meters; natural gamma activity, in counts per second; spontaneous potential, in millivolts.



**Figure 10.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG1 and CGG2.

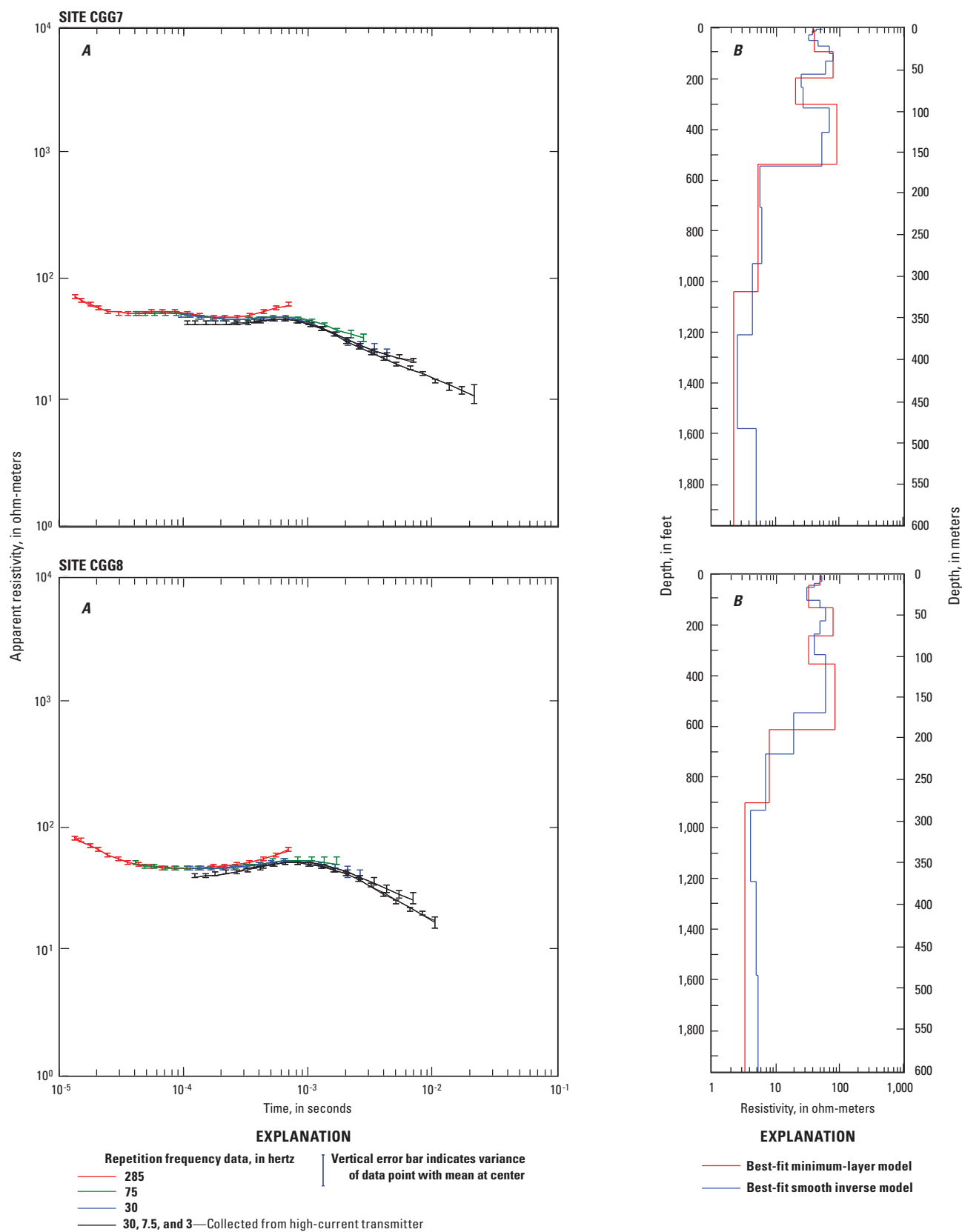


**Figure 11.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site CGG3), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG3 and CGG4.

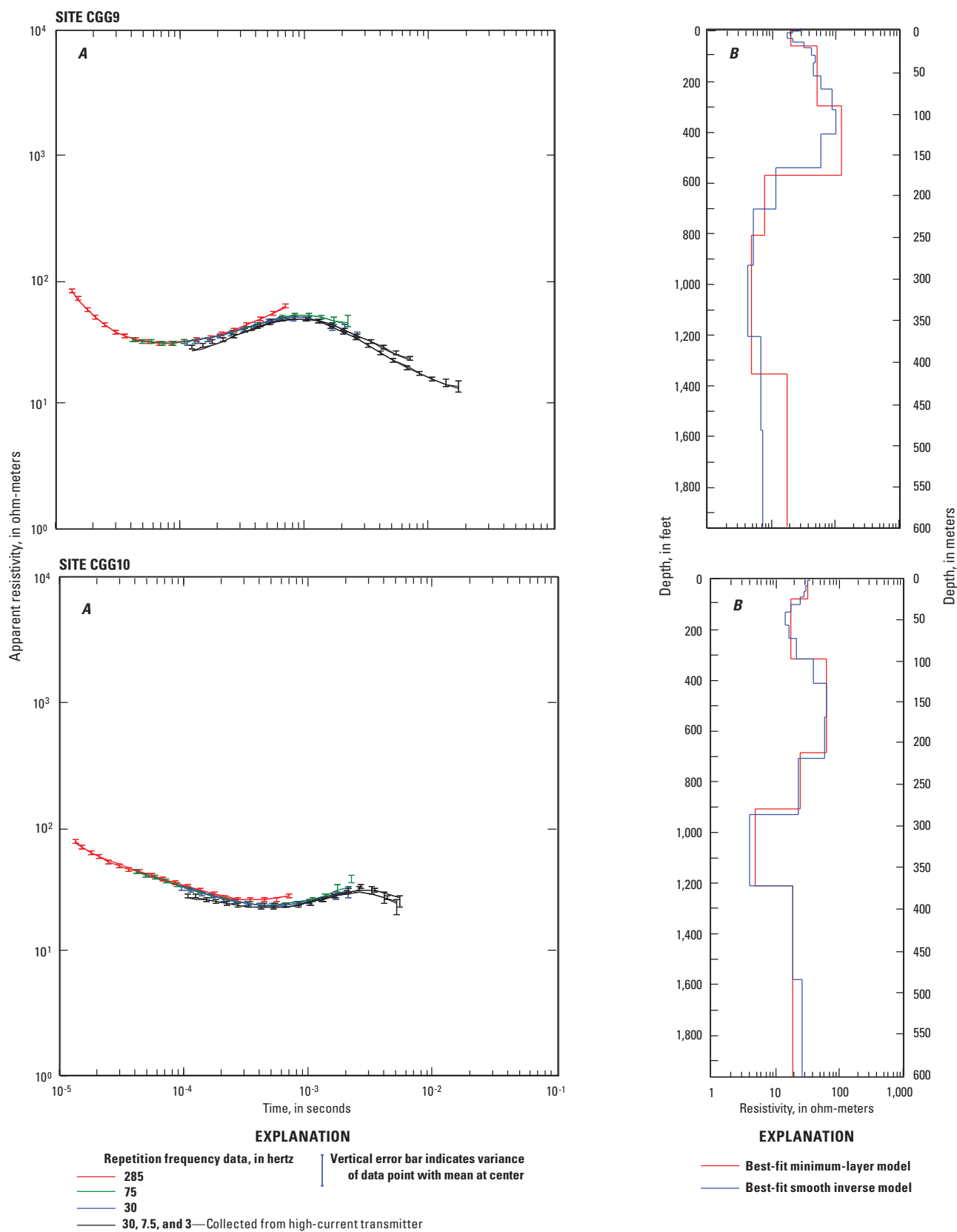


**Figure 12.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG5 and CGG6

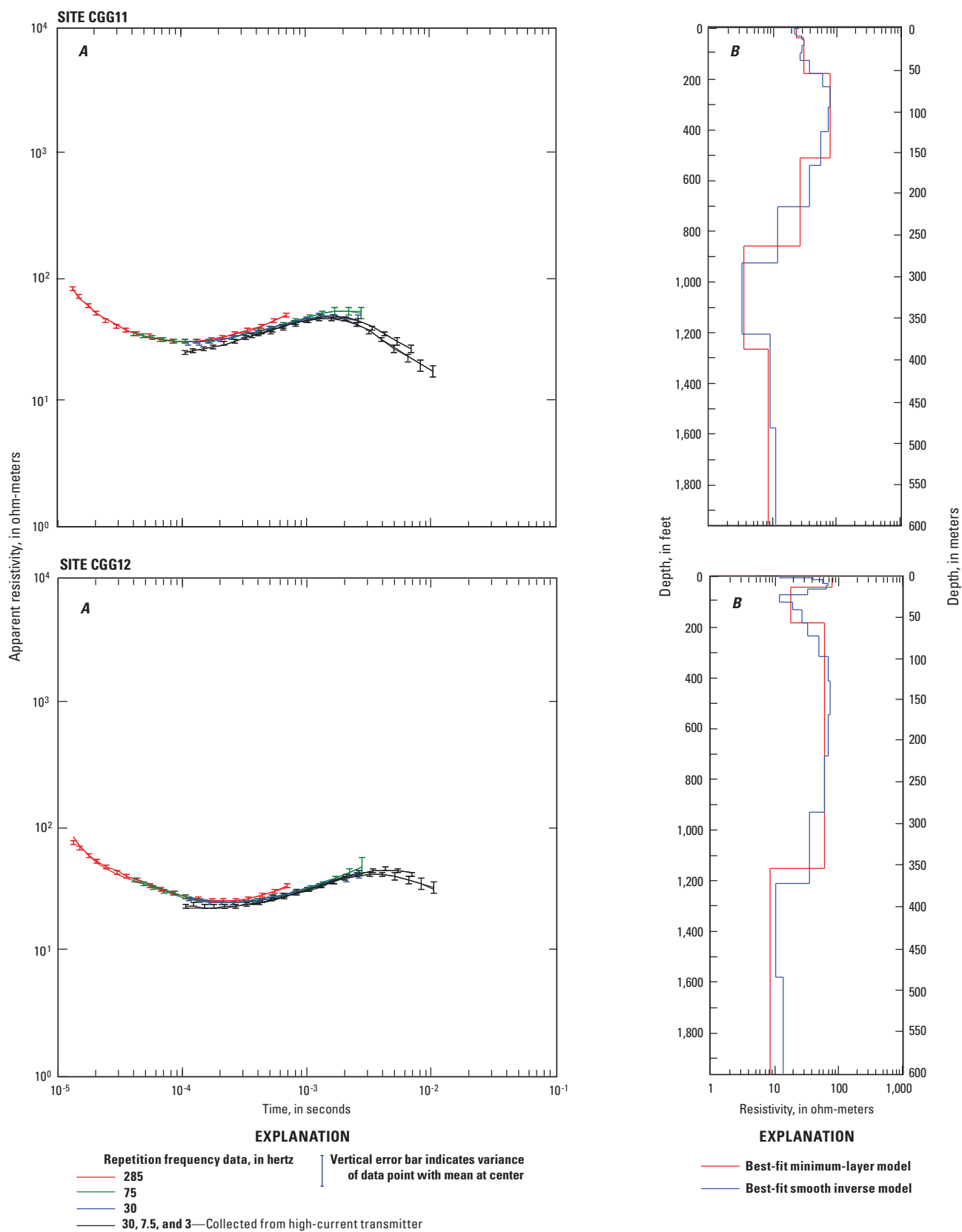




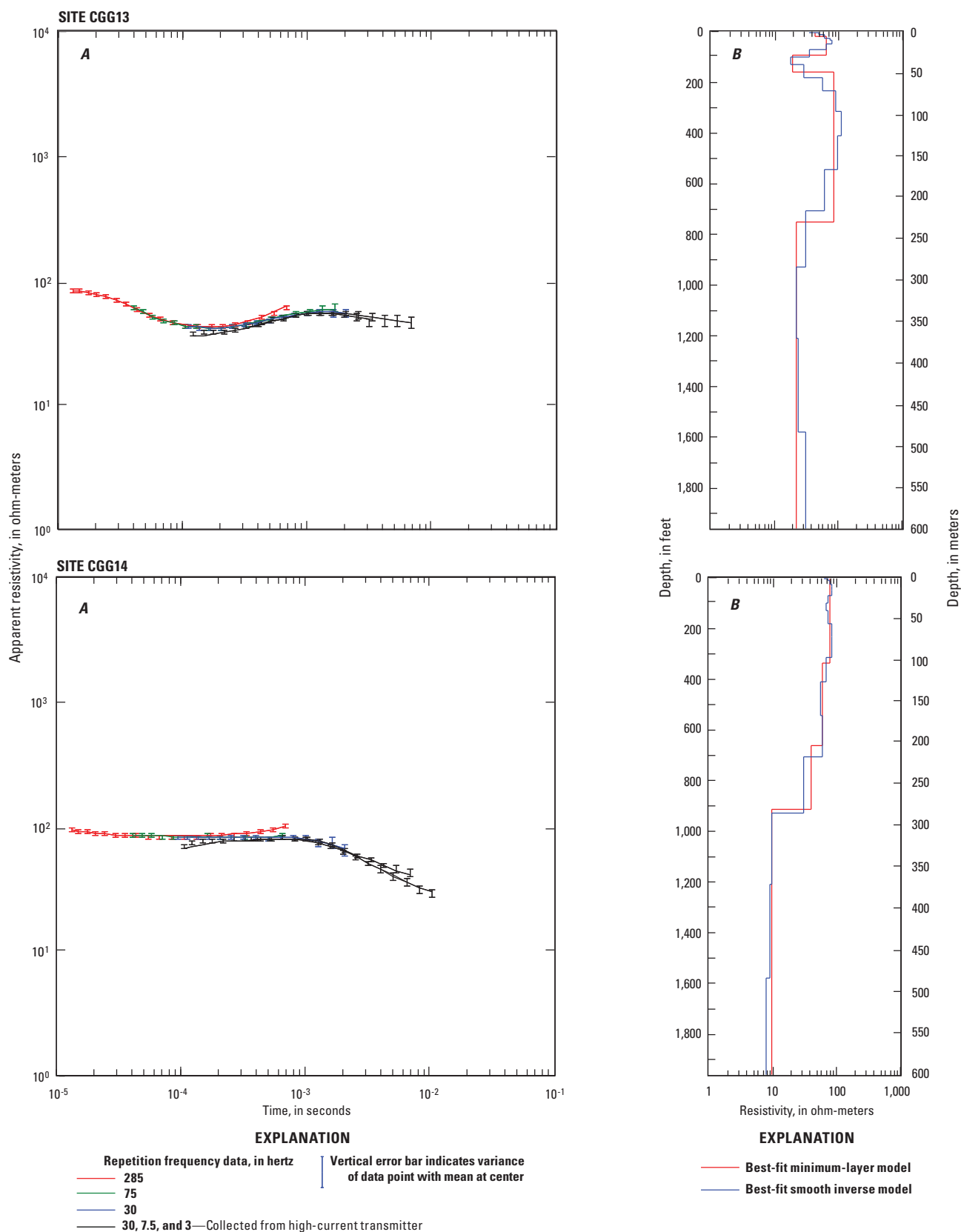
**Figure 13.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG7 and CGG8.



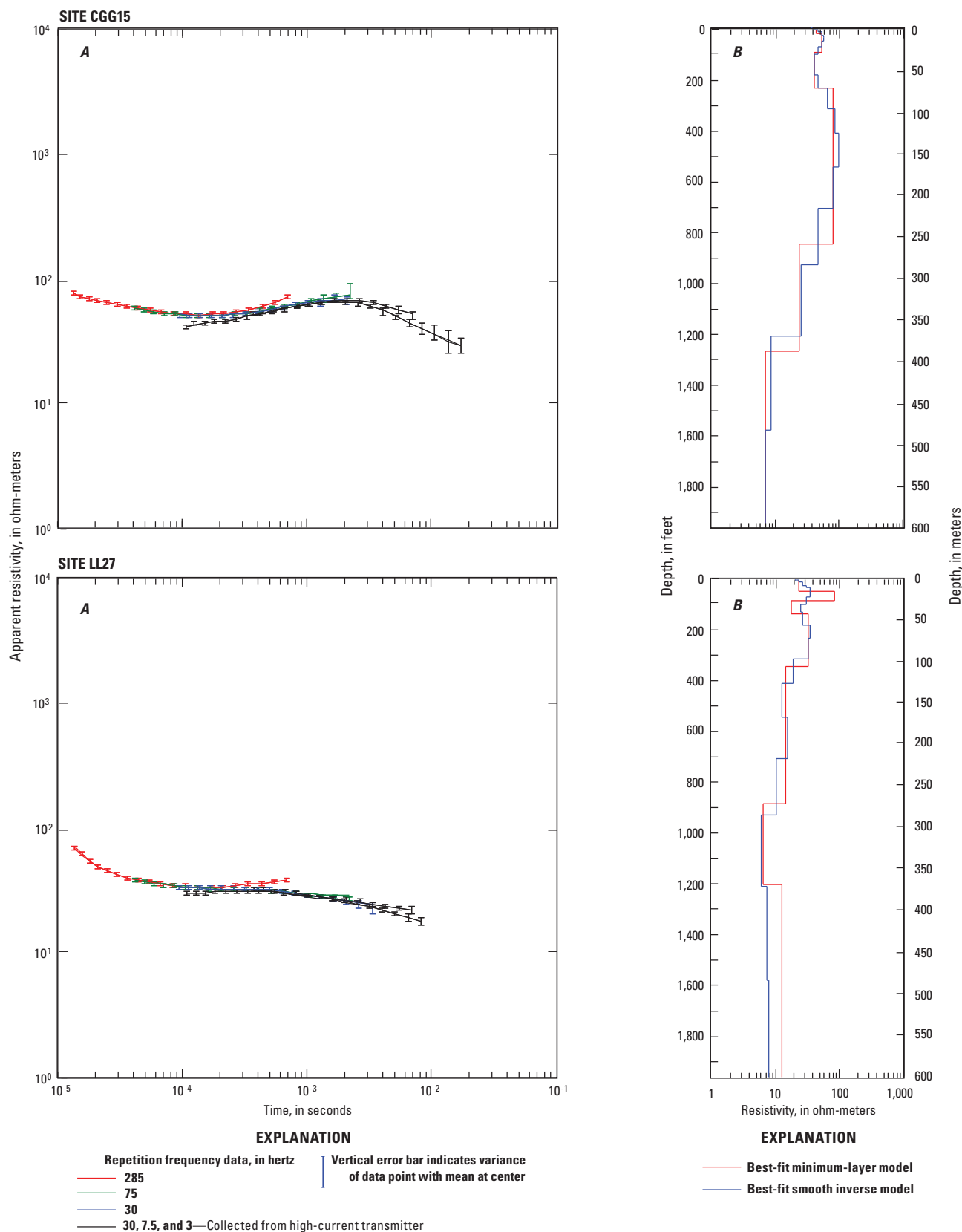
**Figure 14.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG9 and CGG10.



**Figure 15.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG11 and CGG12.

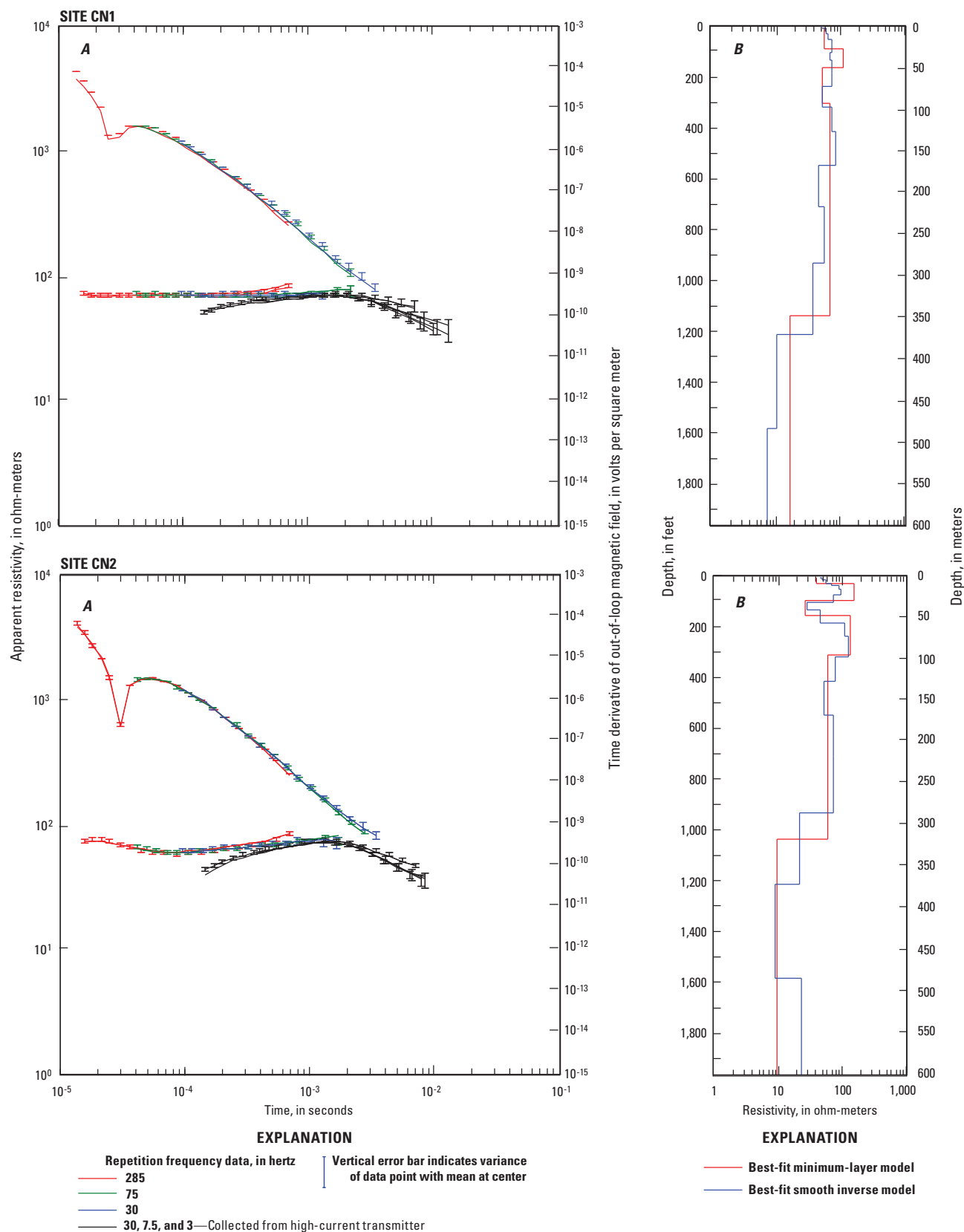


**Figure 16.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG13 and CGG14.

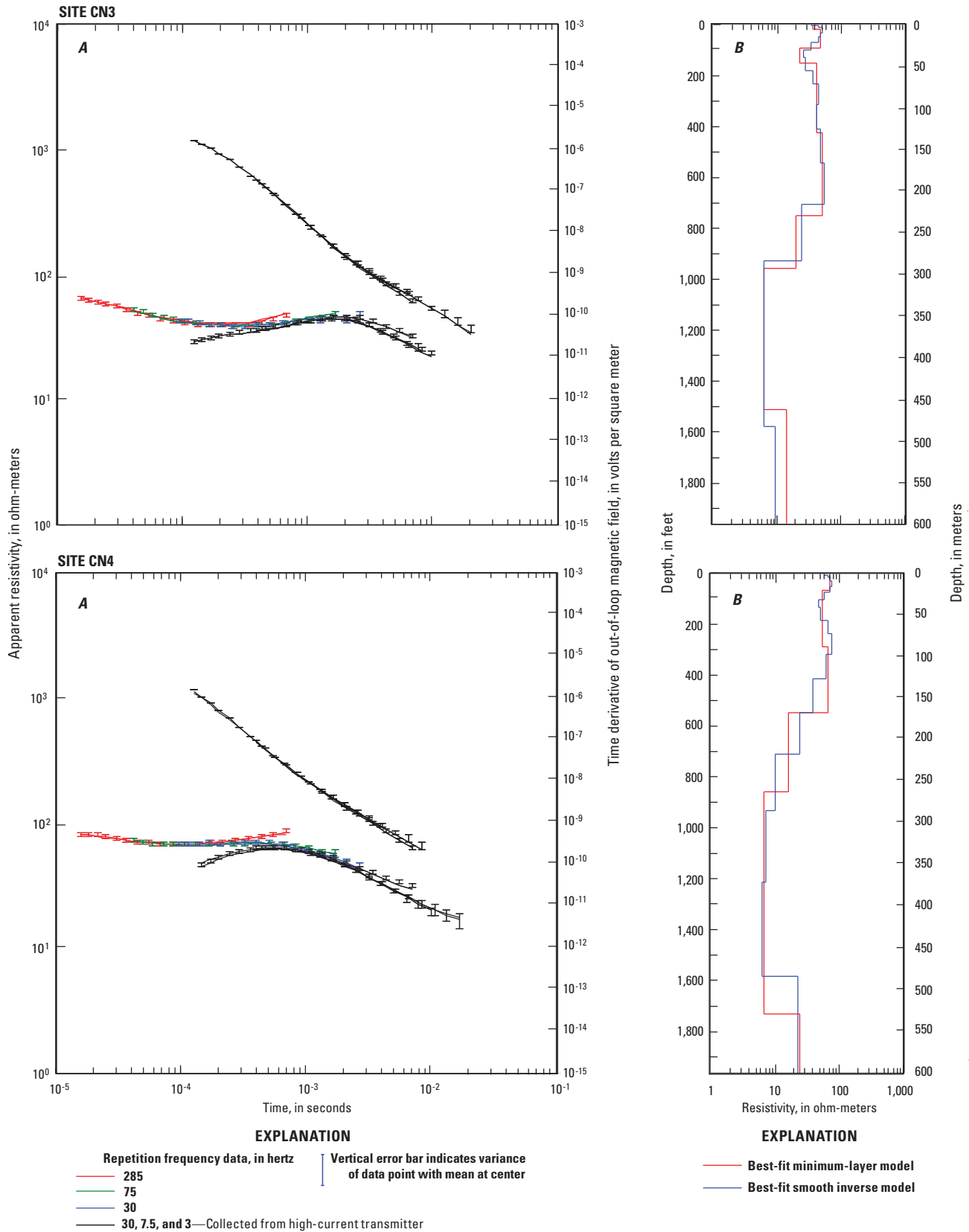


**Figure 17.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CGG15 and LL27.

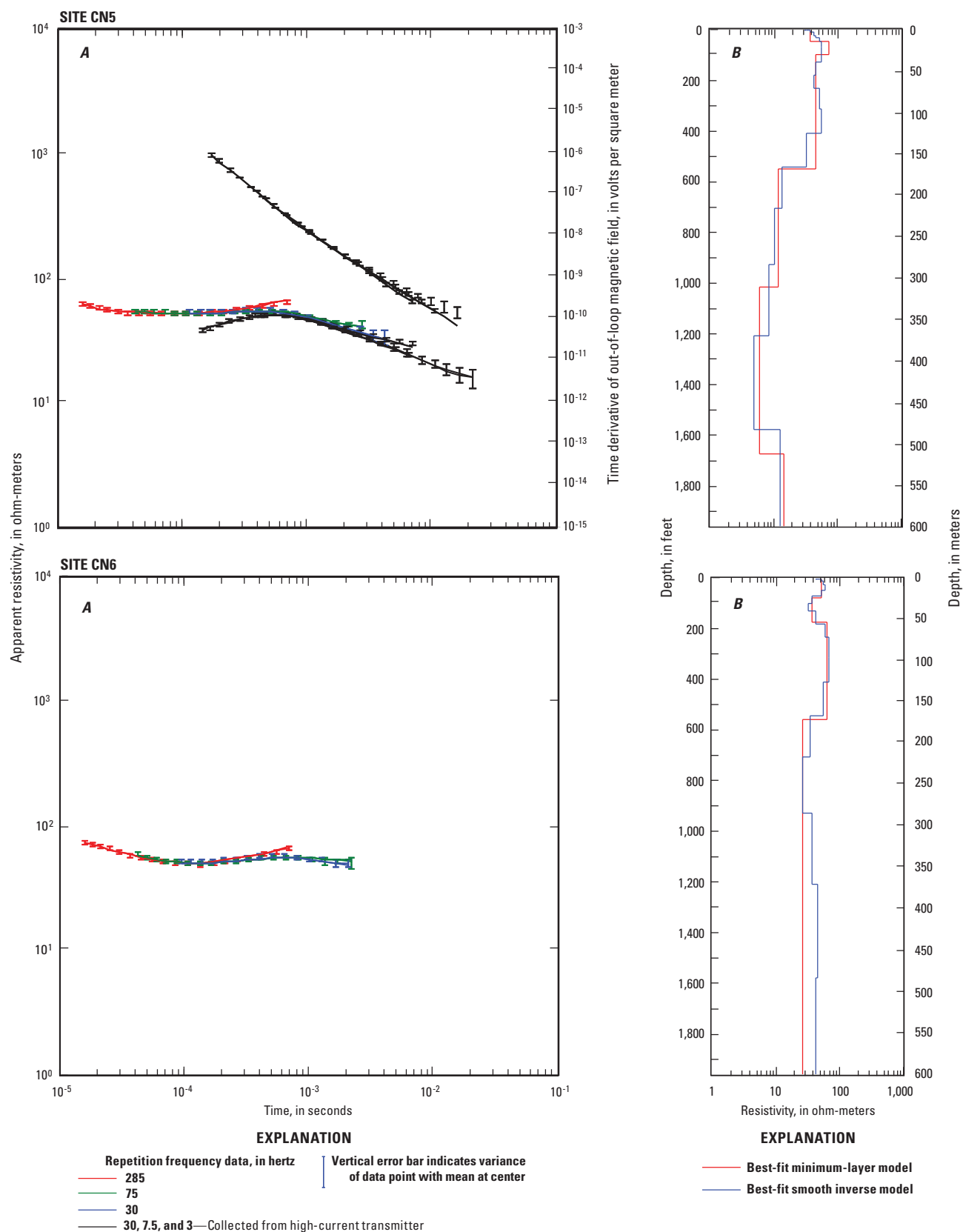




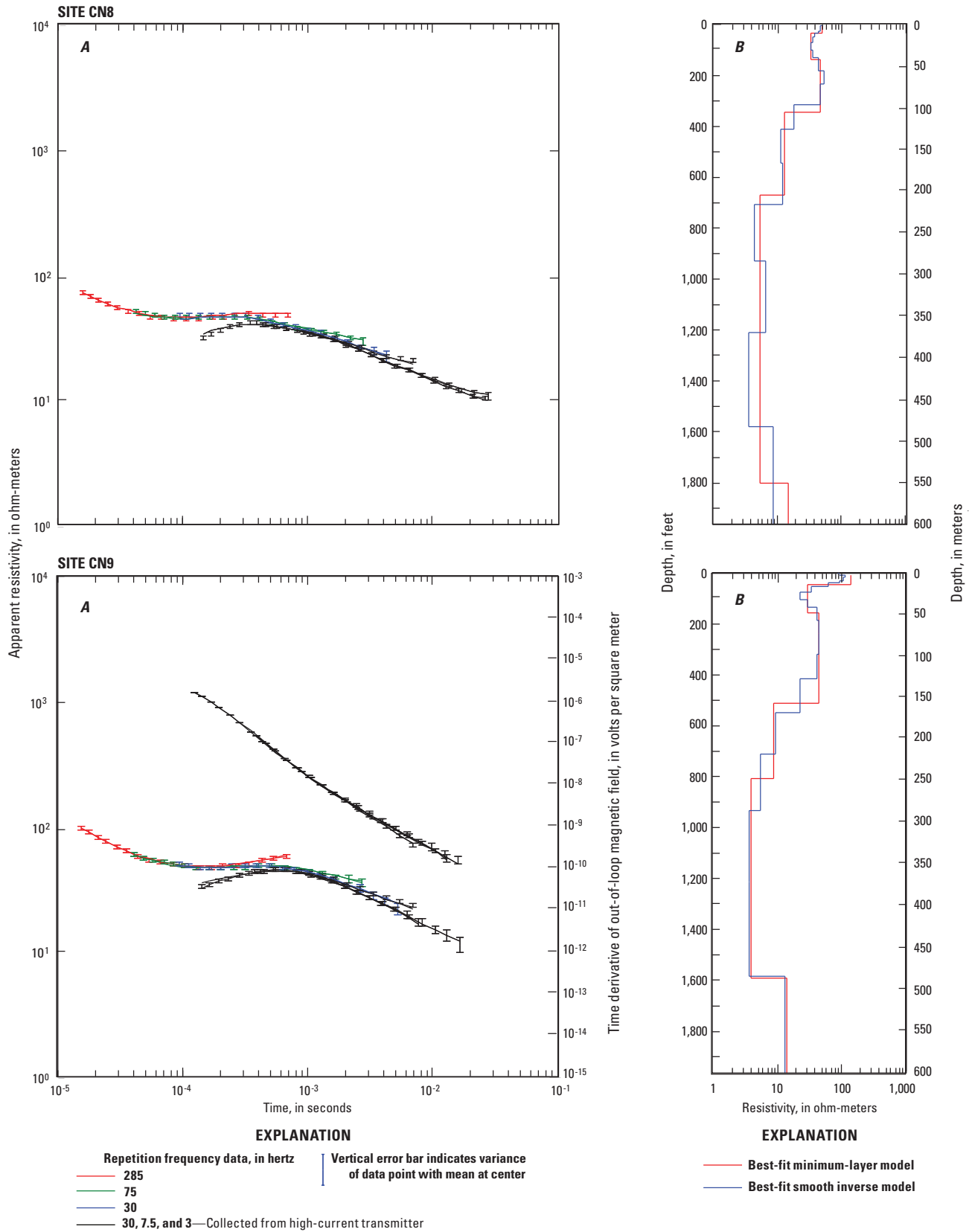
**Figure 18.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CN1 and CN2.



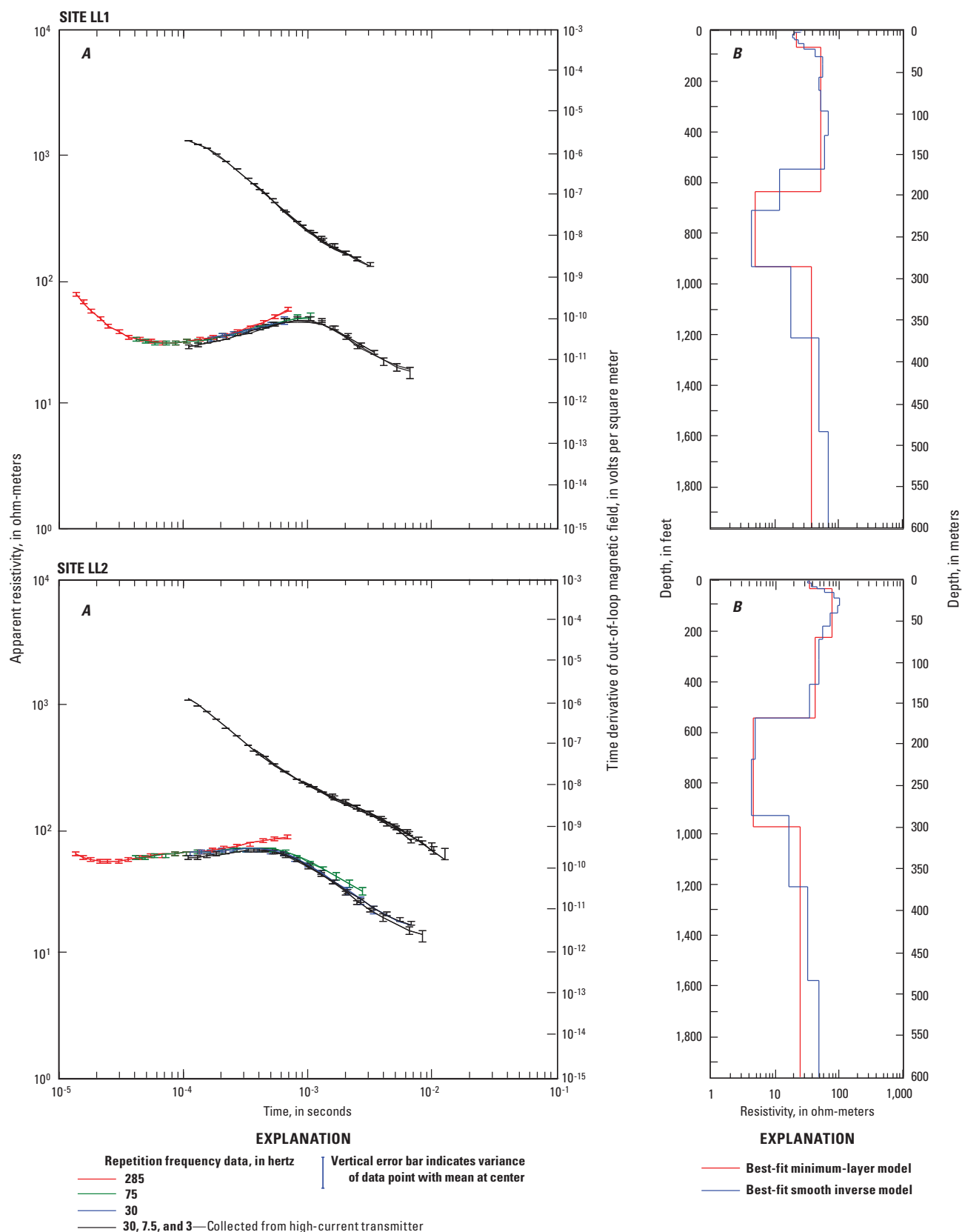
**Figure 19.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CN3 and CN4.



**Figure 20.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site CN5), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CN5 and CN6.

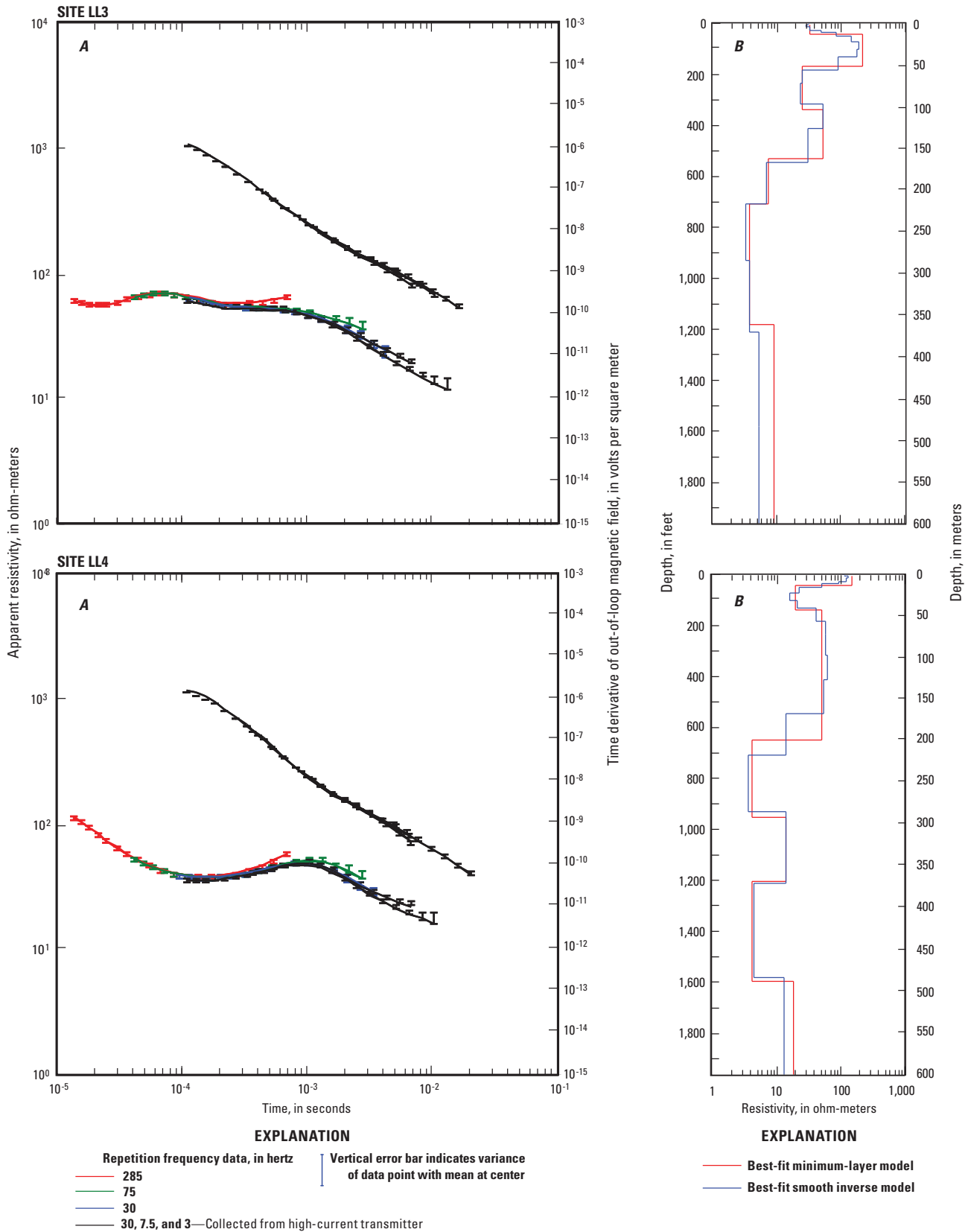


**Figure 21.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site CN9), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites CN8 and CN9.

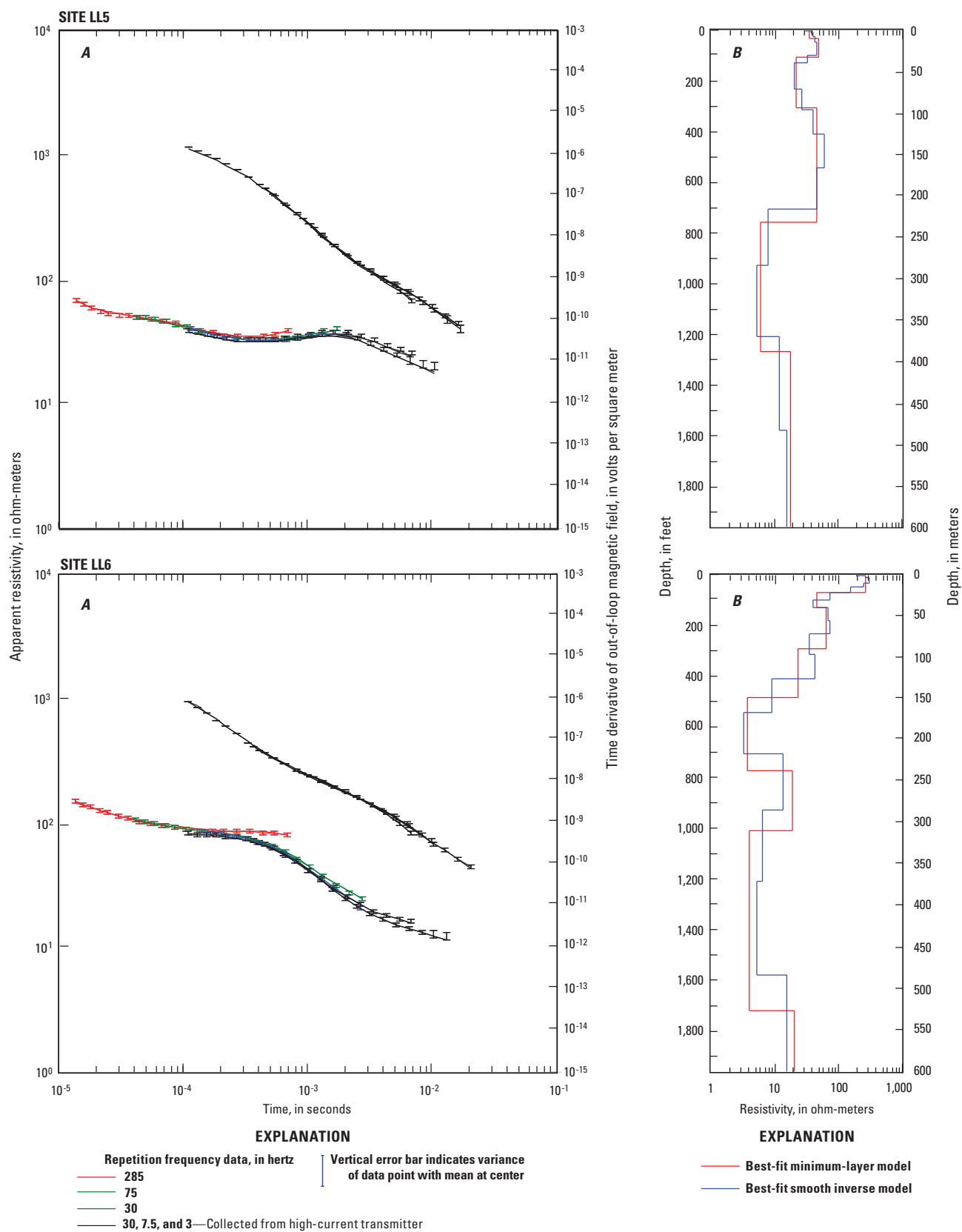


**Figure 22.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL1 and LL2.

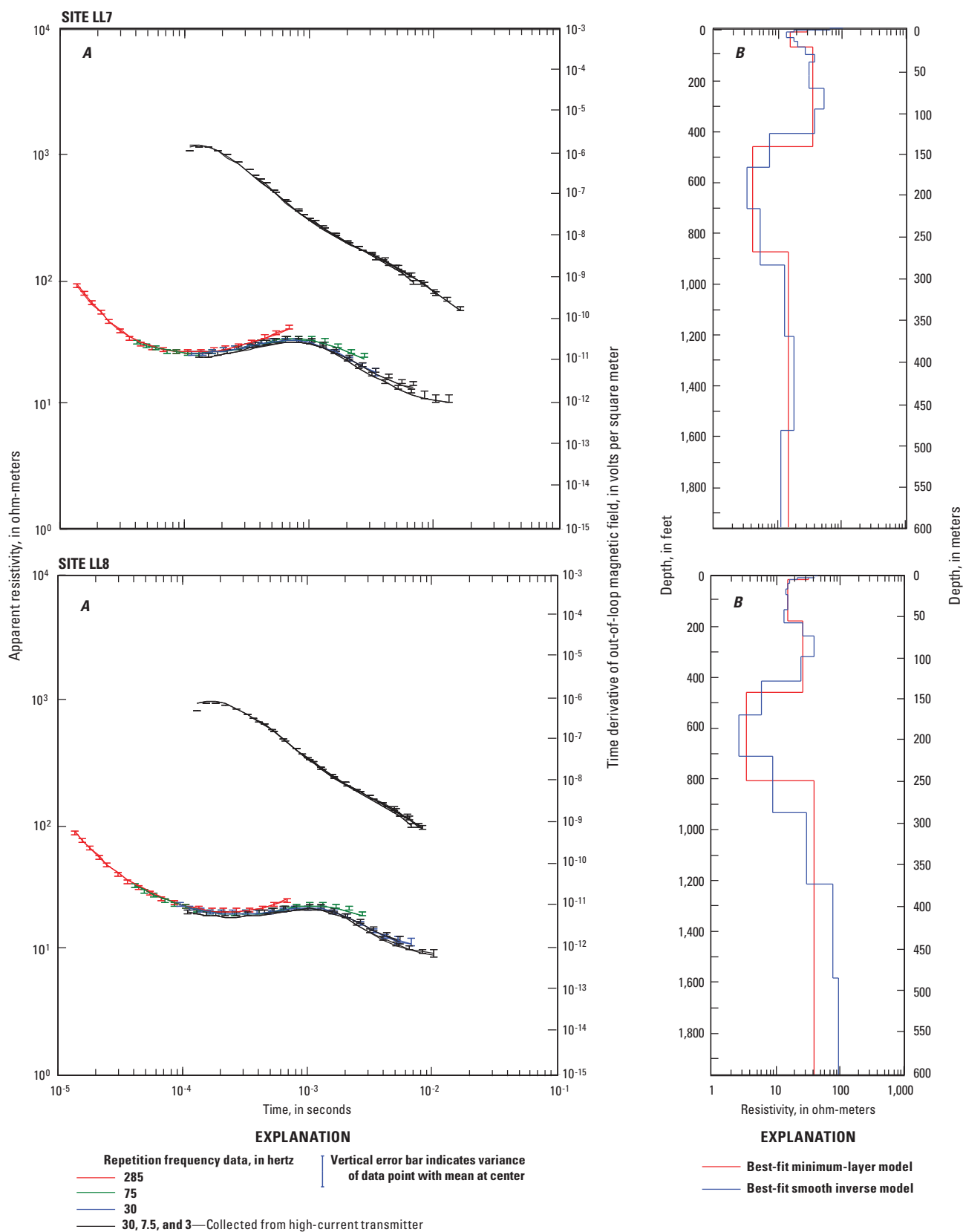




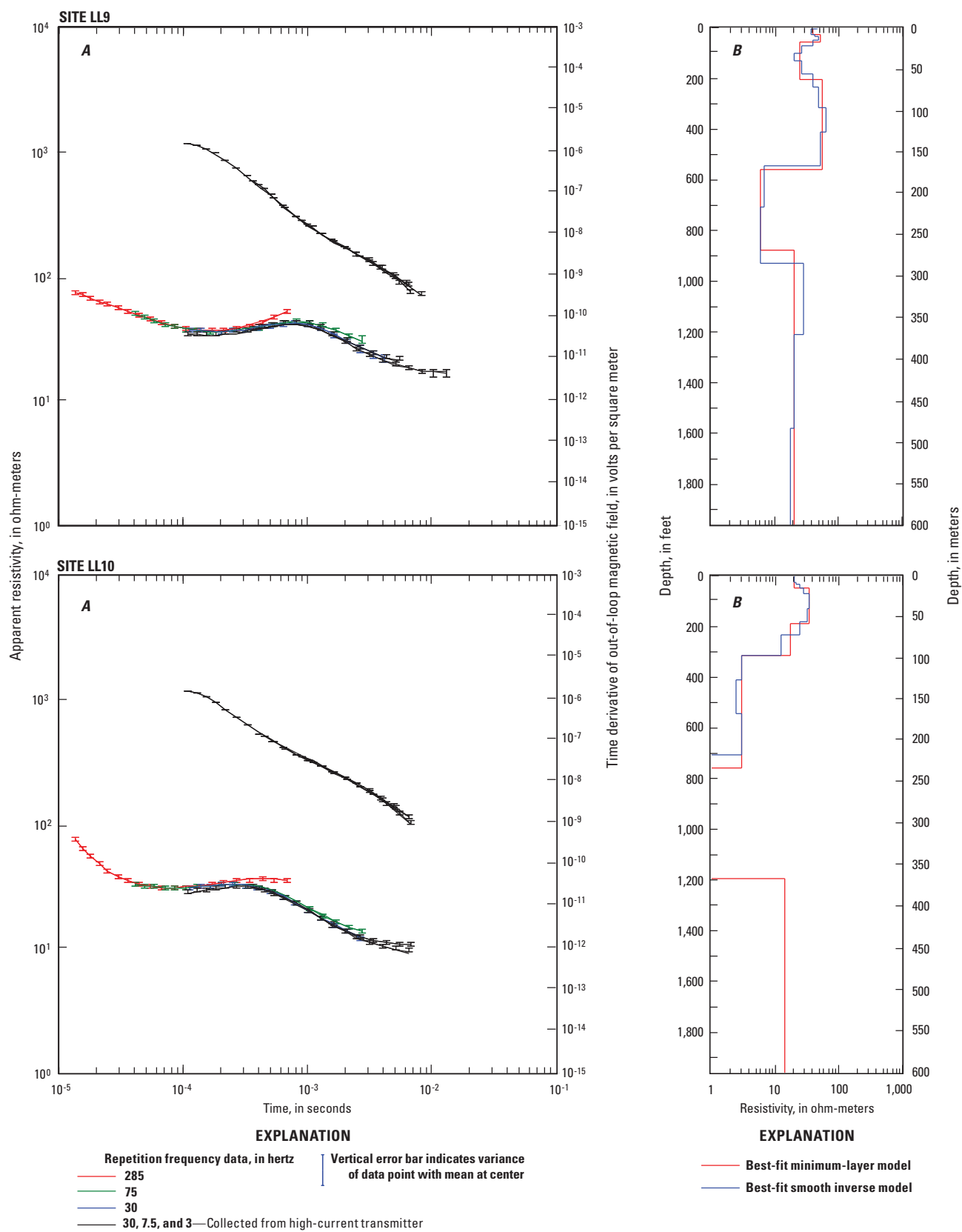
**Figure 23.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL3 and LL4.



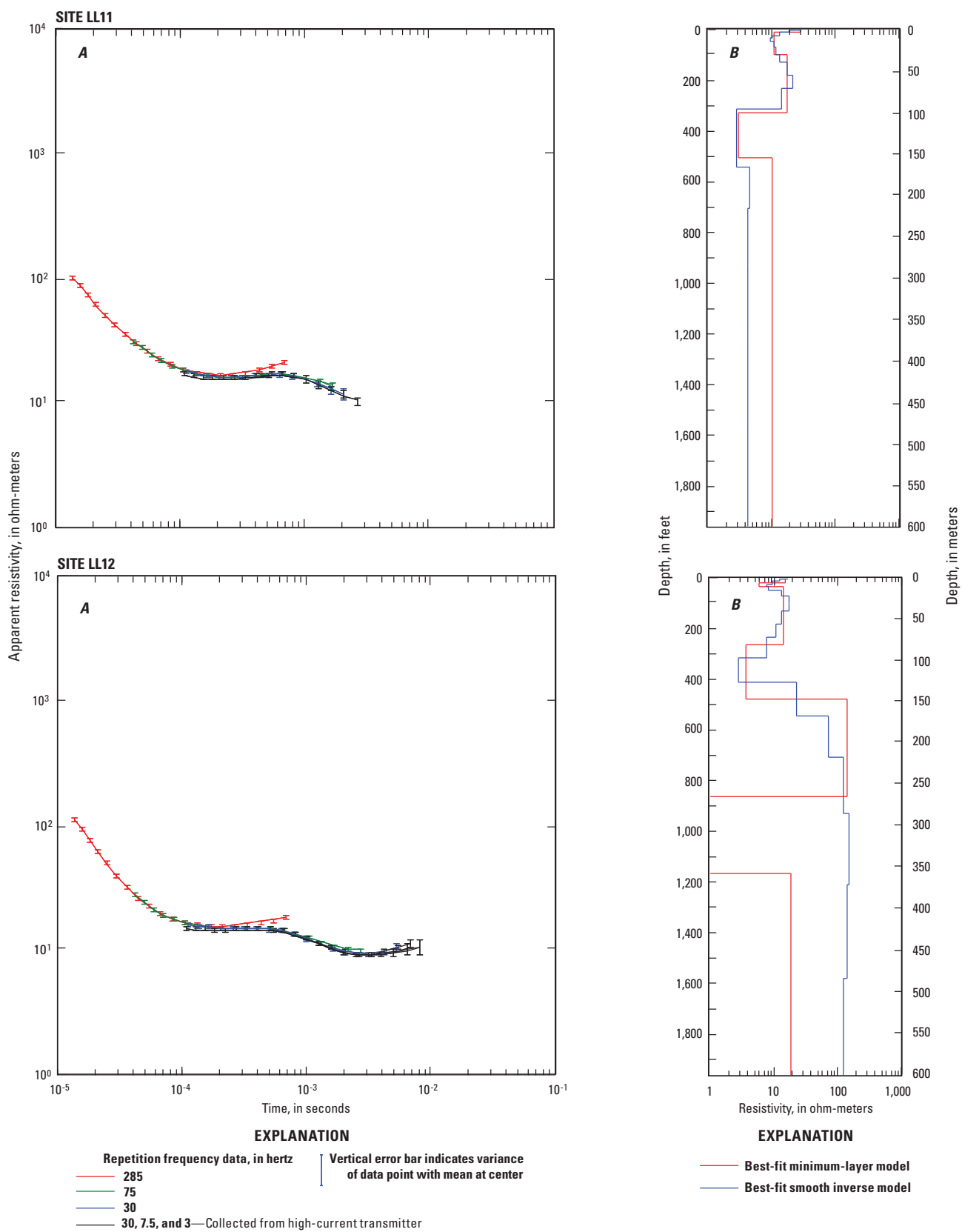
**Figure 24.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL5 and LL6.



**Figure 25.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL7 and LL8.

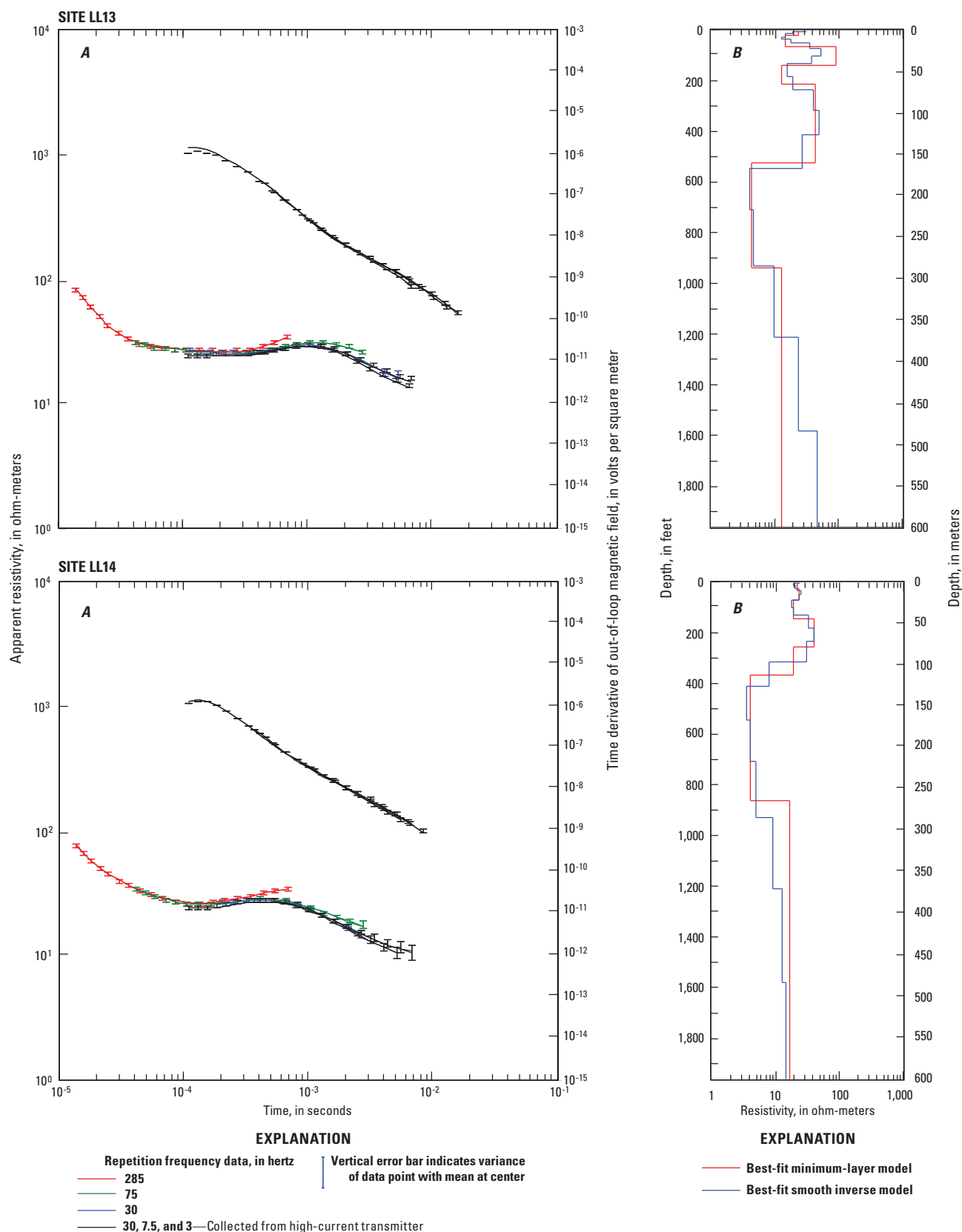


**Figure 26.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL9 and LL10.

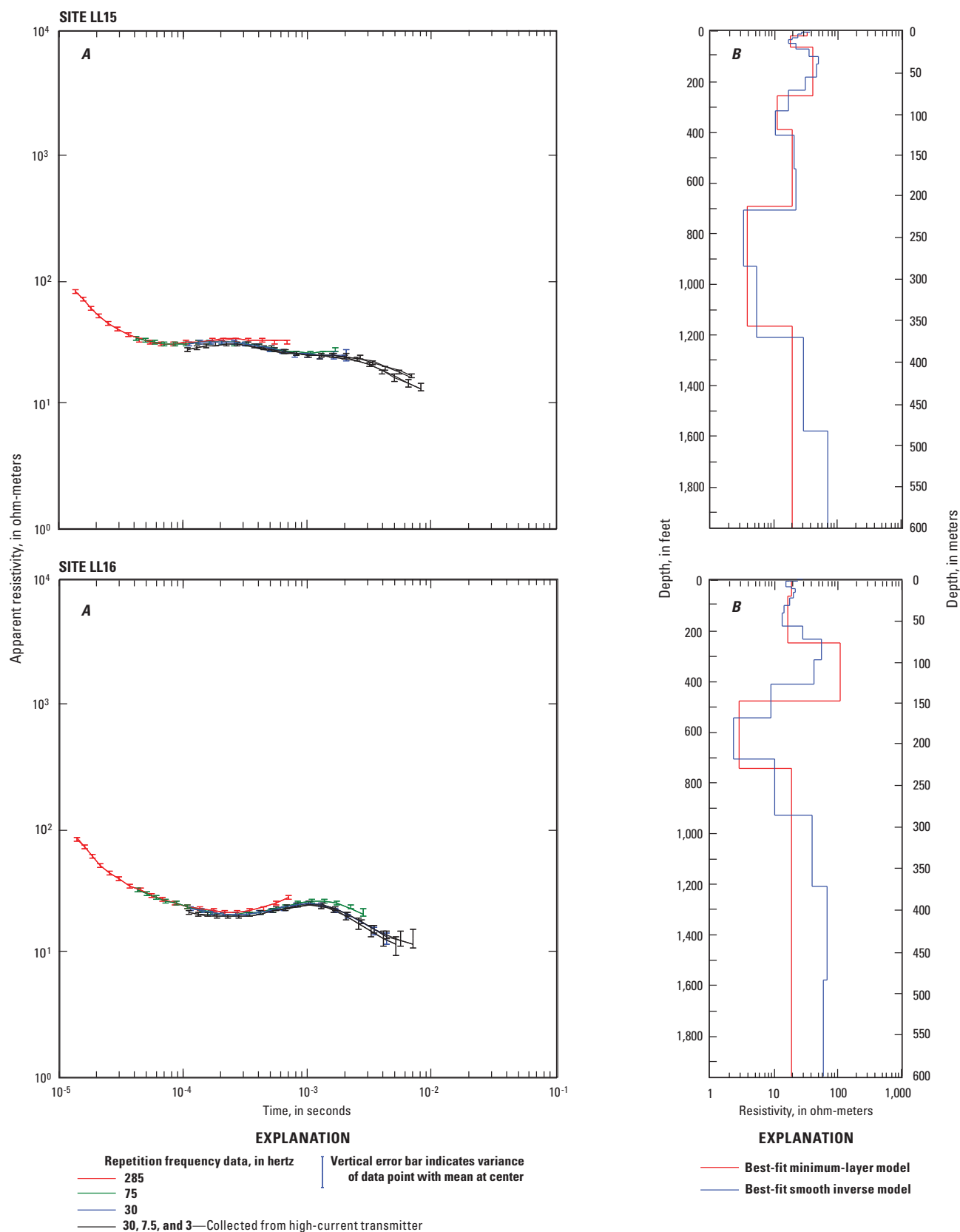


**Figure 27.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL11 and LL12.

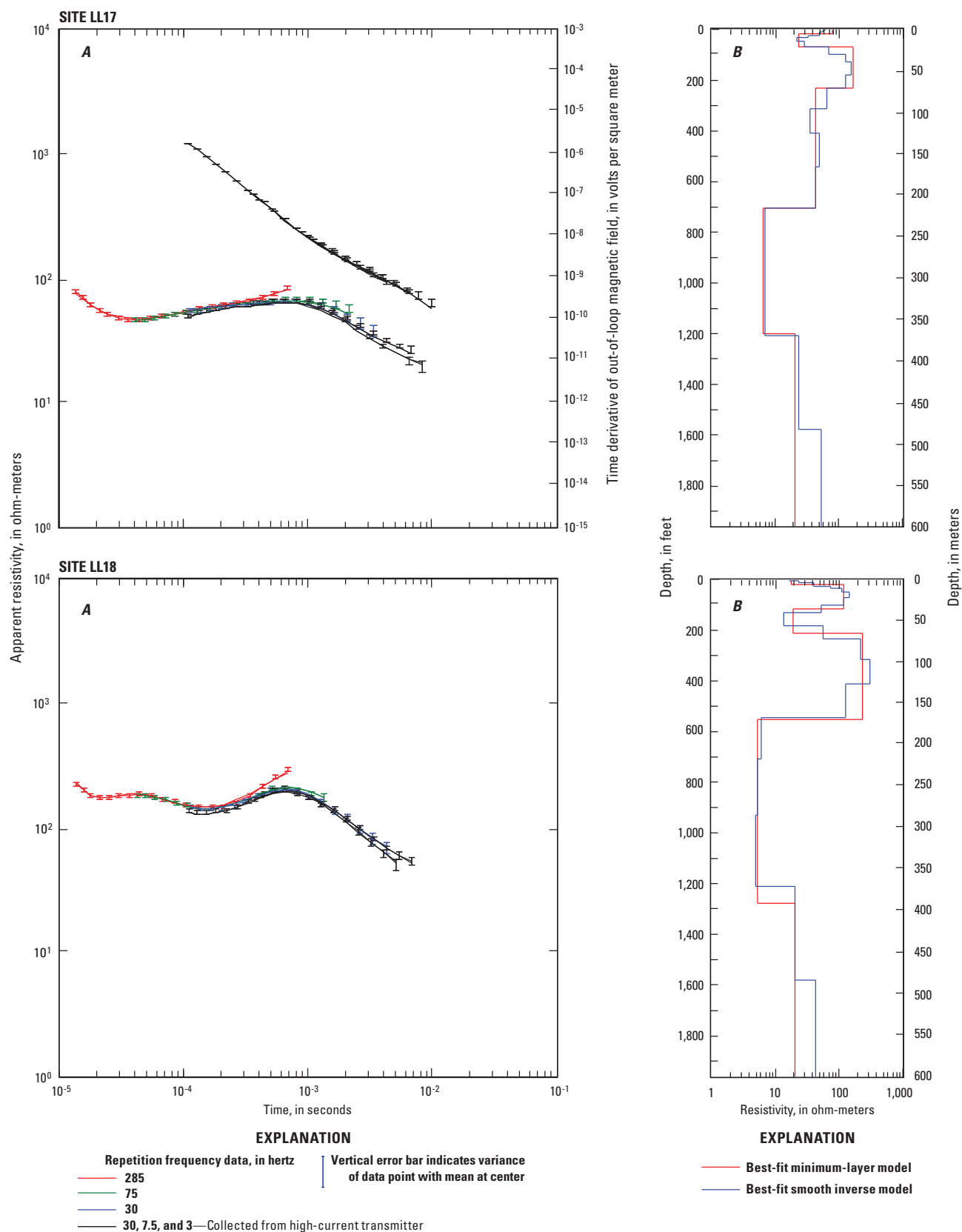




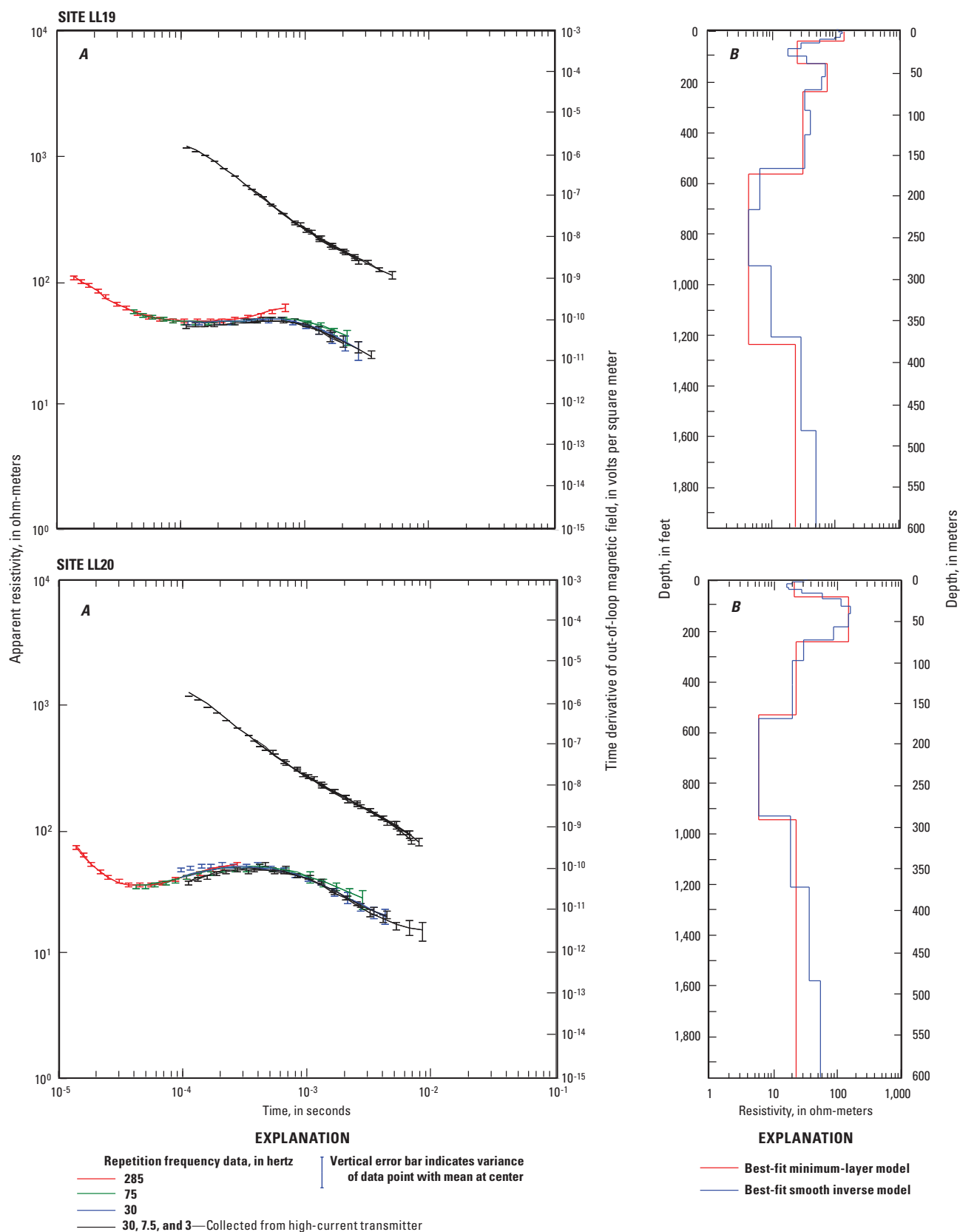
**Figure 28.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL13 and LL14.



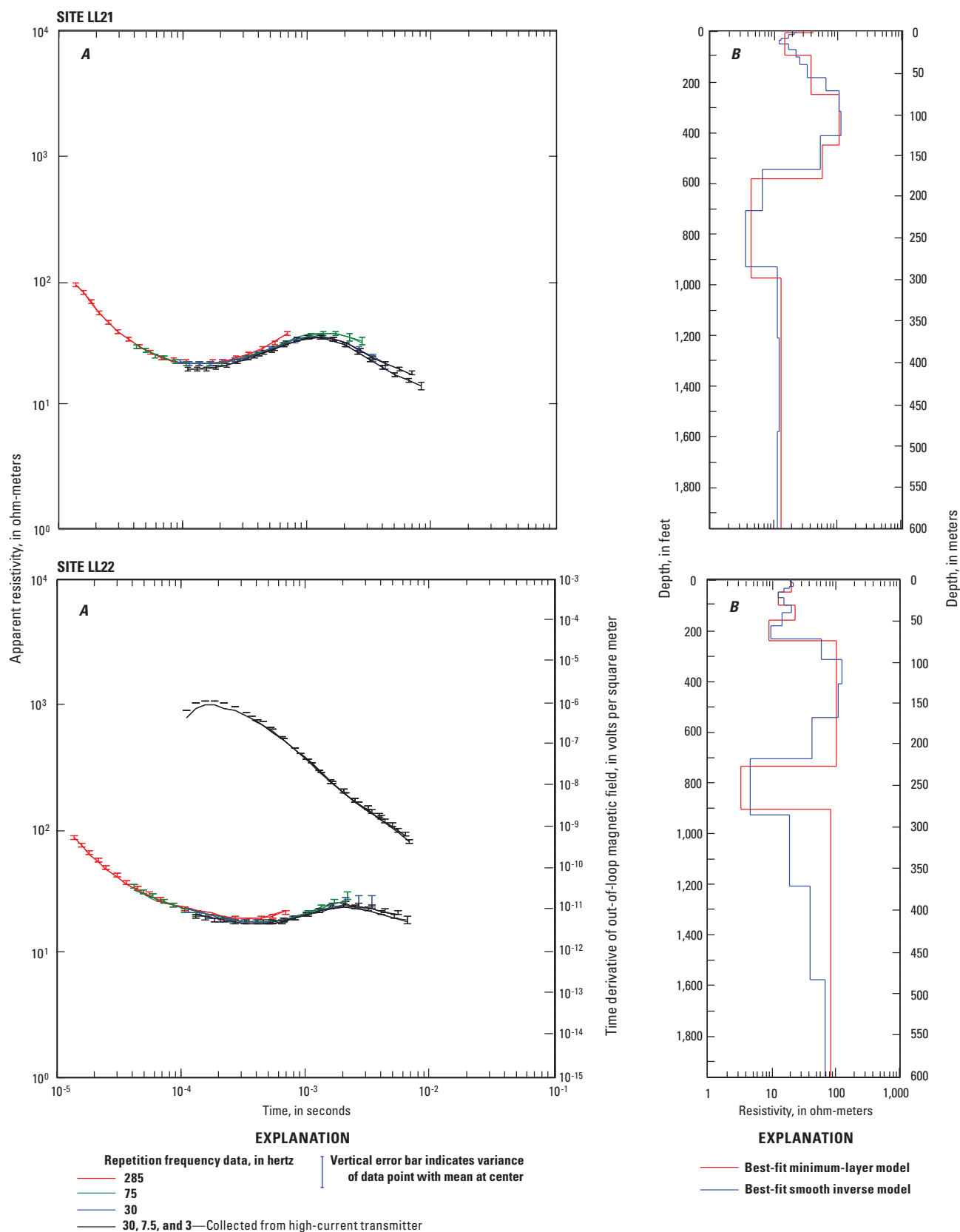
**Figure 29.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL15 and LL16.



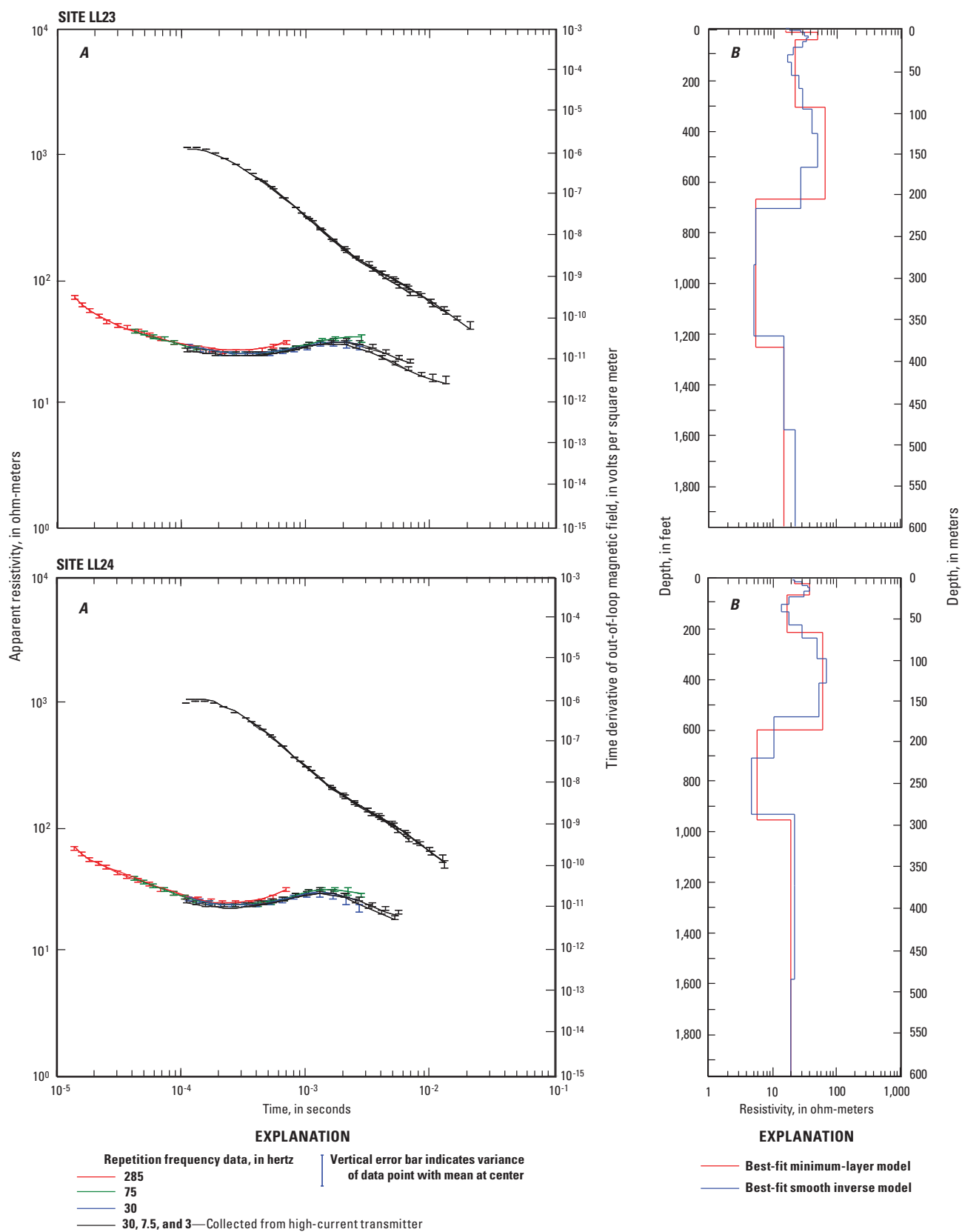
**Figure 30.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site LL17), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL17 and LL18.



**Figure 31.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL19 and LL20.

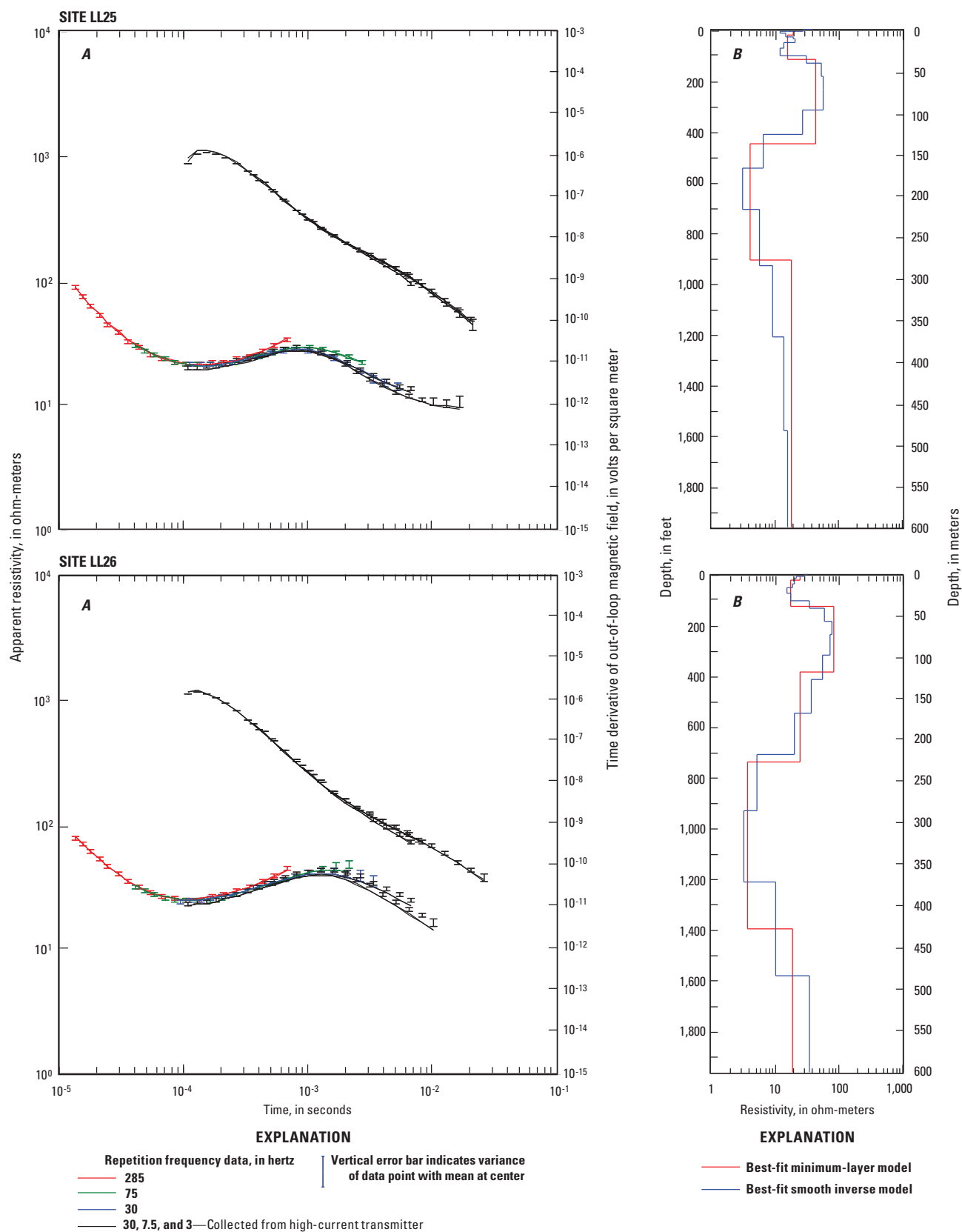


**Figure 32.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site LL22), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL21 and LL22.

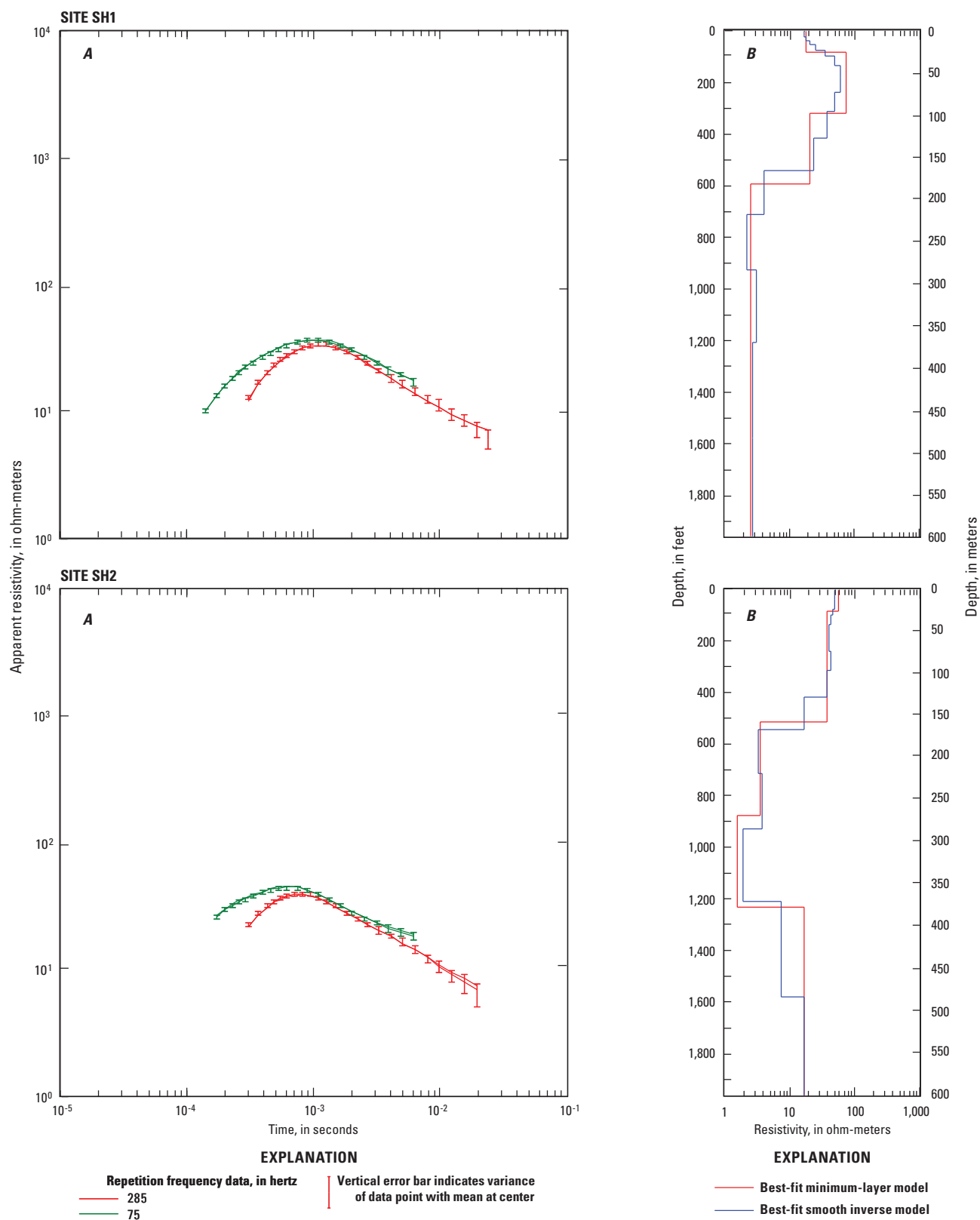


**Figure 33.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL23 and LL24.

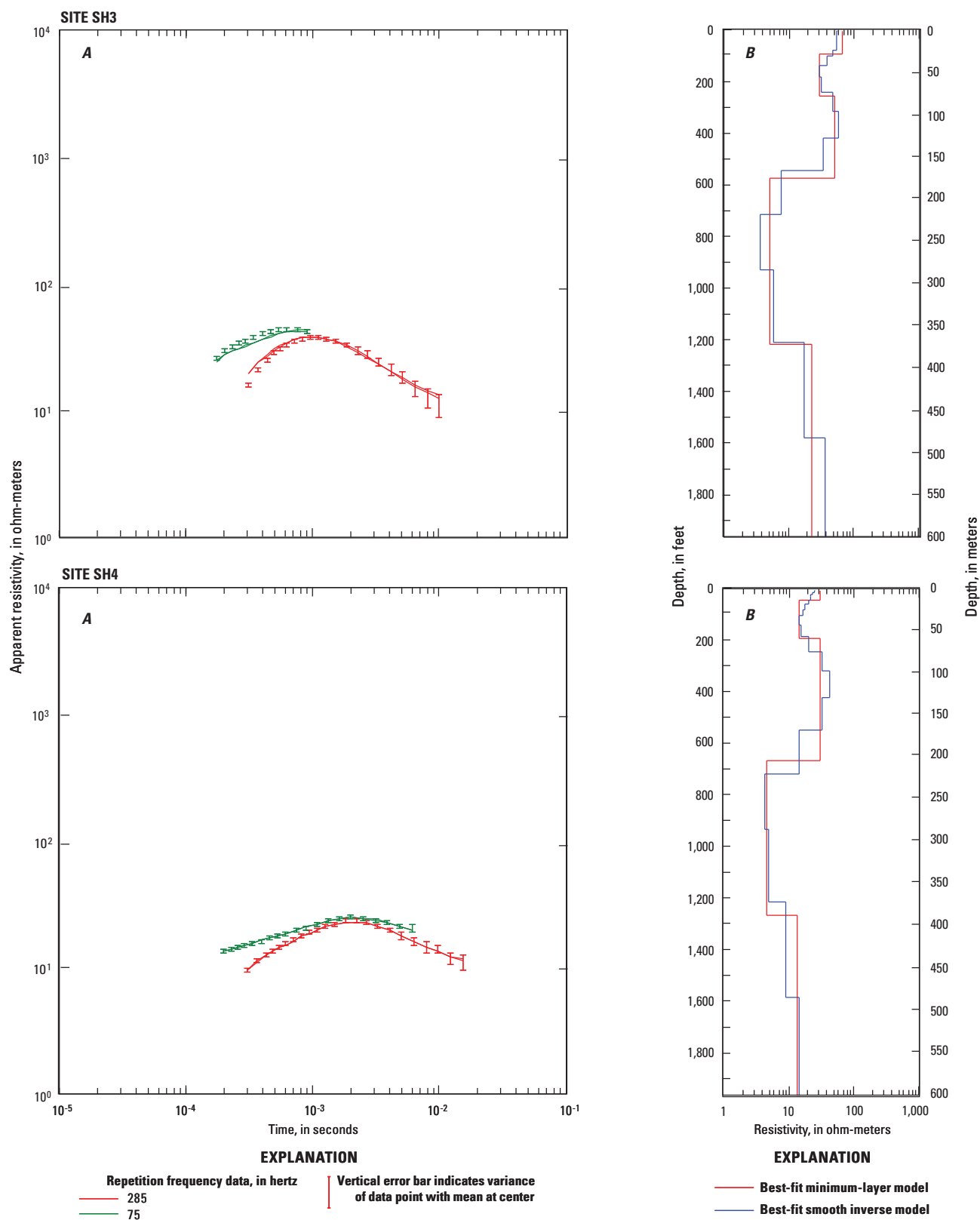




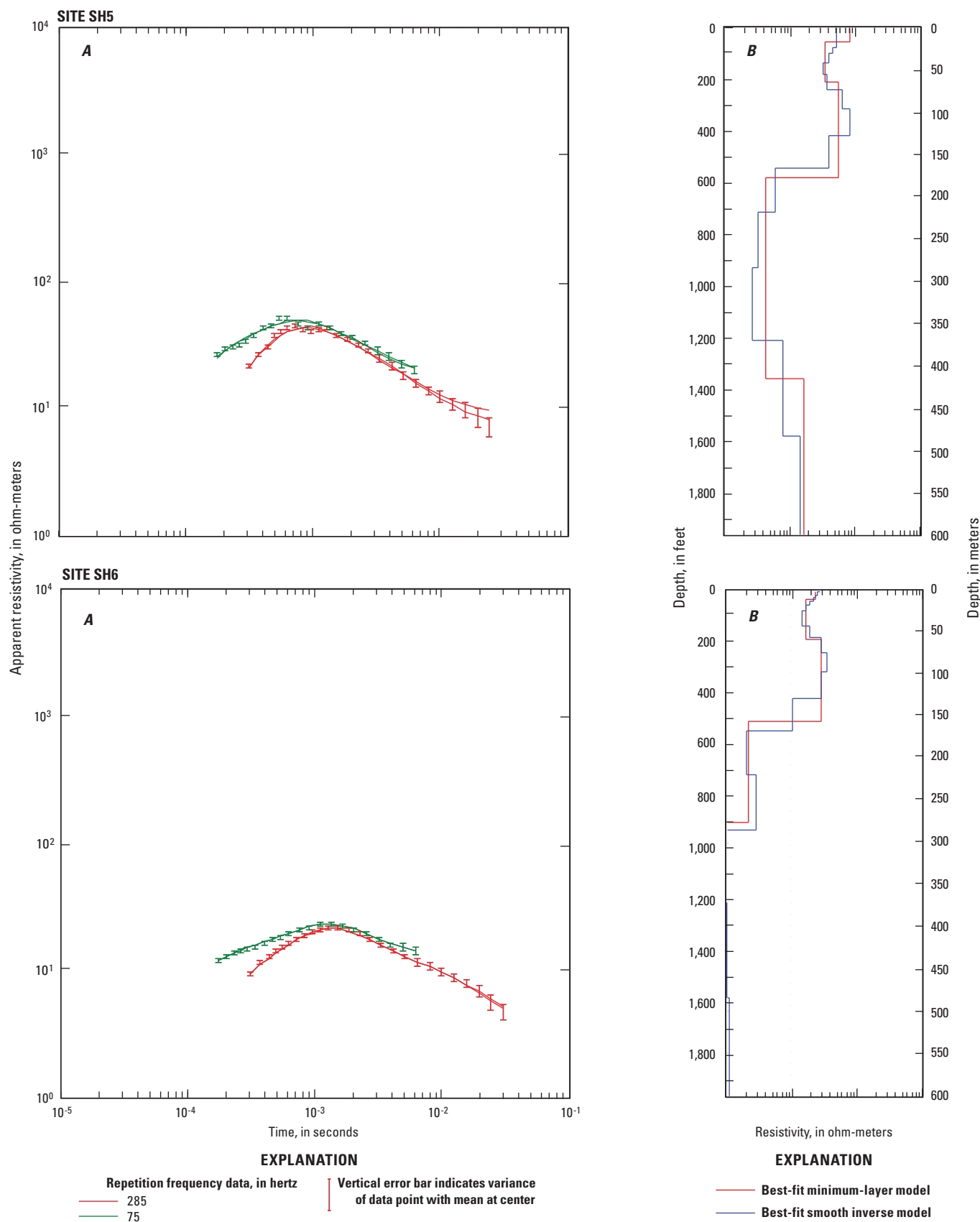
**Figure 34.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites LL25 and LL26.



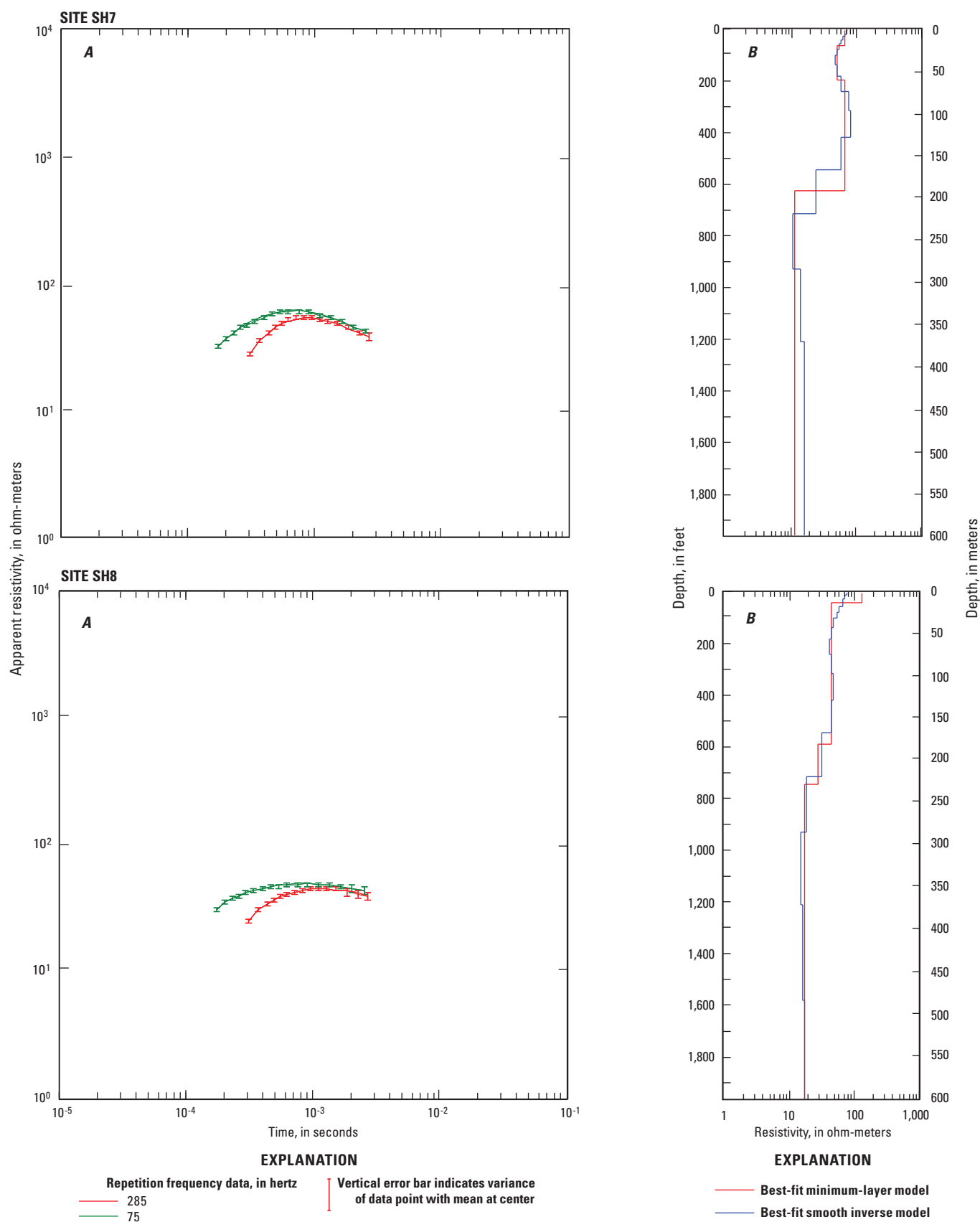
**Figure 35.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites SH1 and SH2.



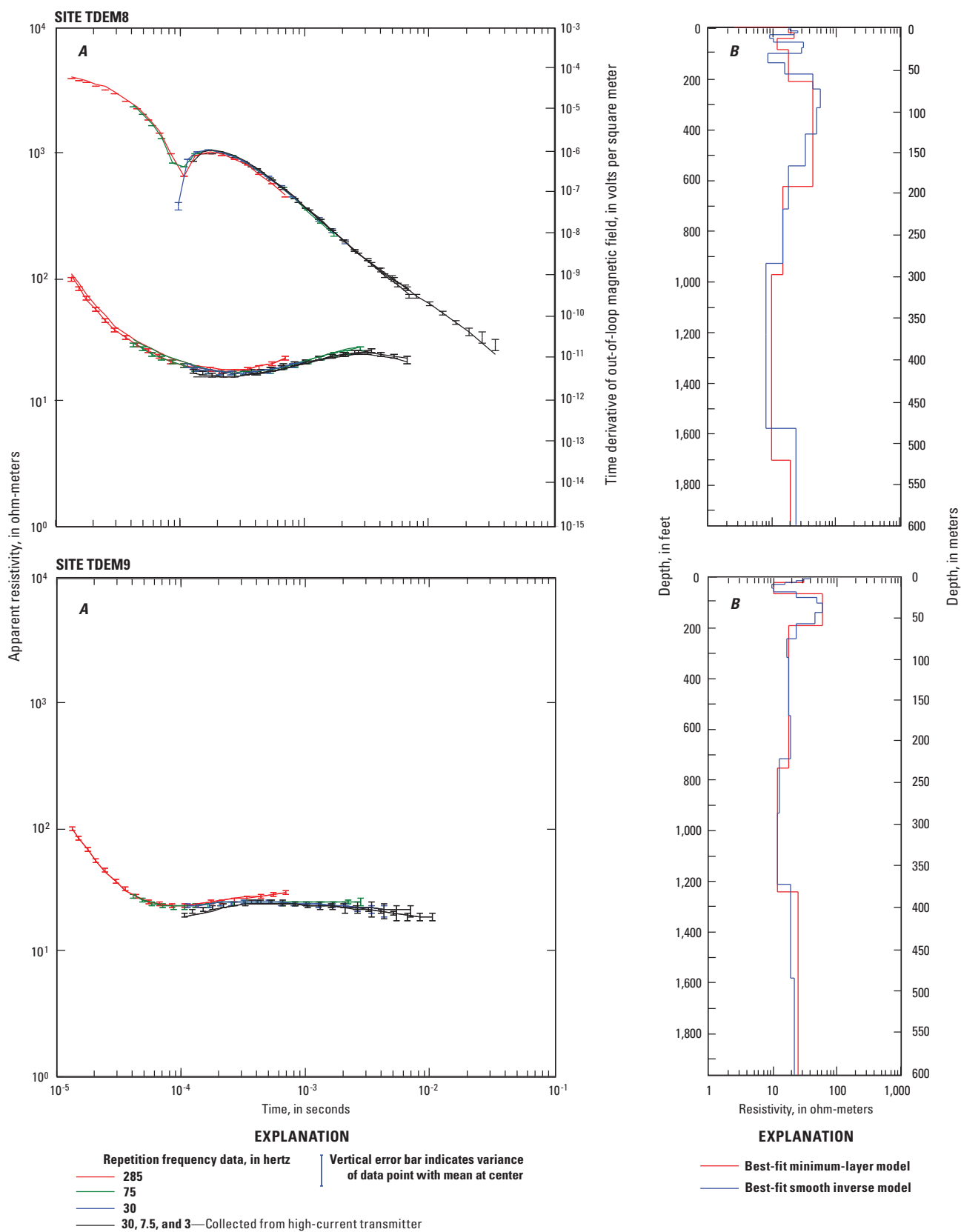
**Figure 36.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites SH3 and SH4.



**Figure 37.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites SH5 and SH6.

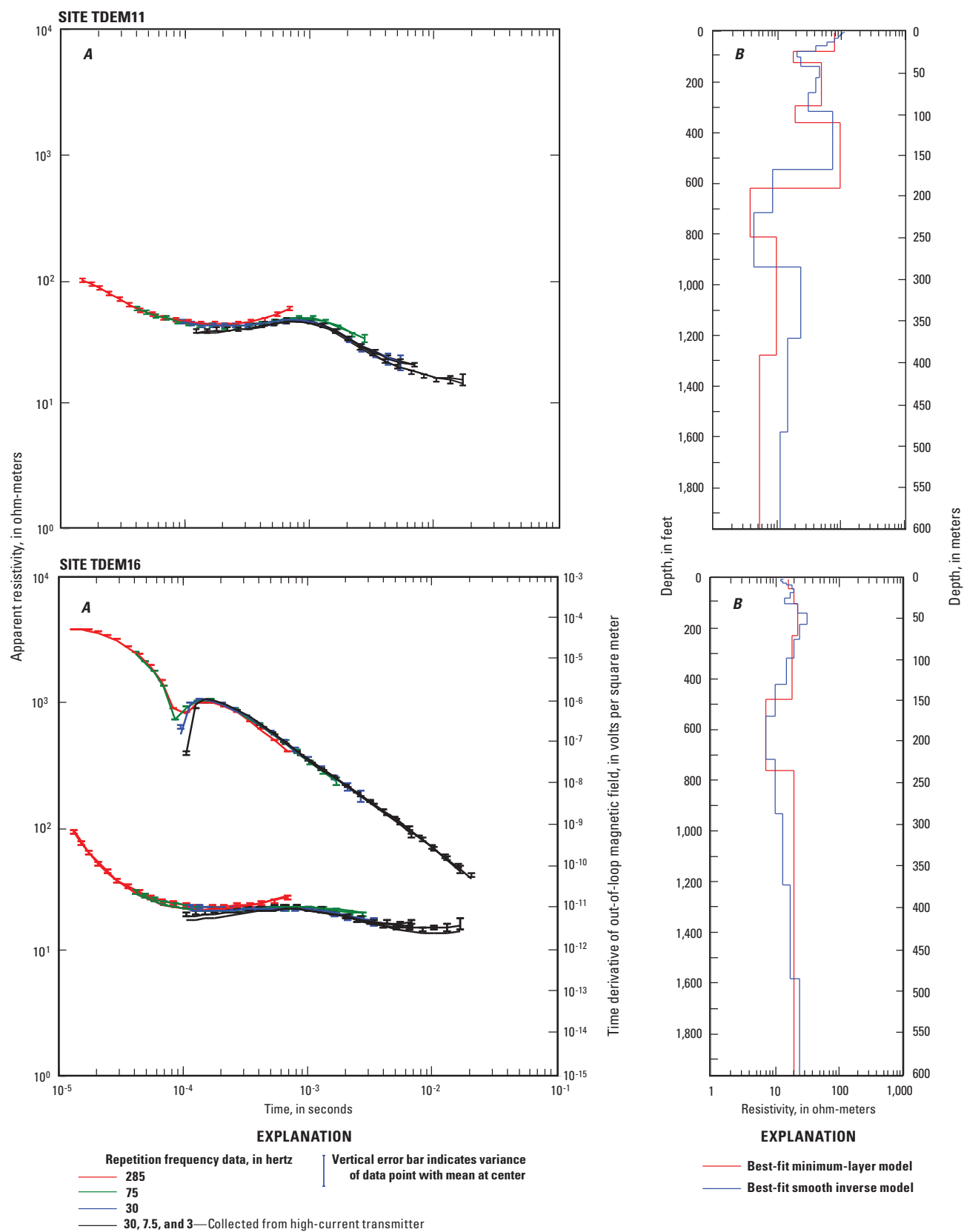


**Figure 38.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites SH7 and SH8.

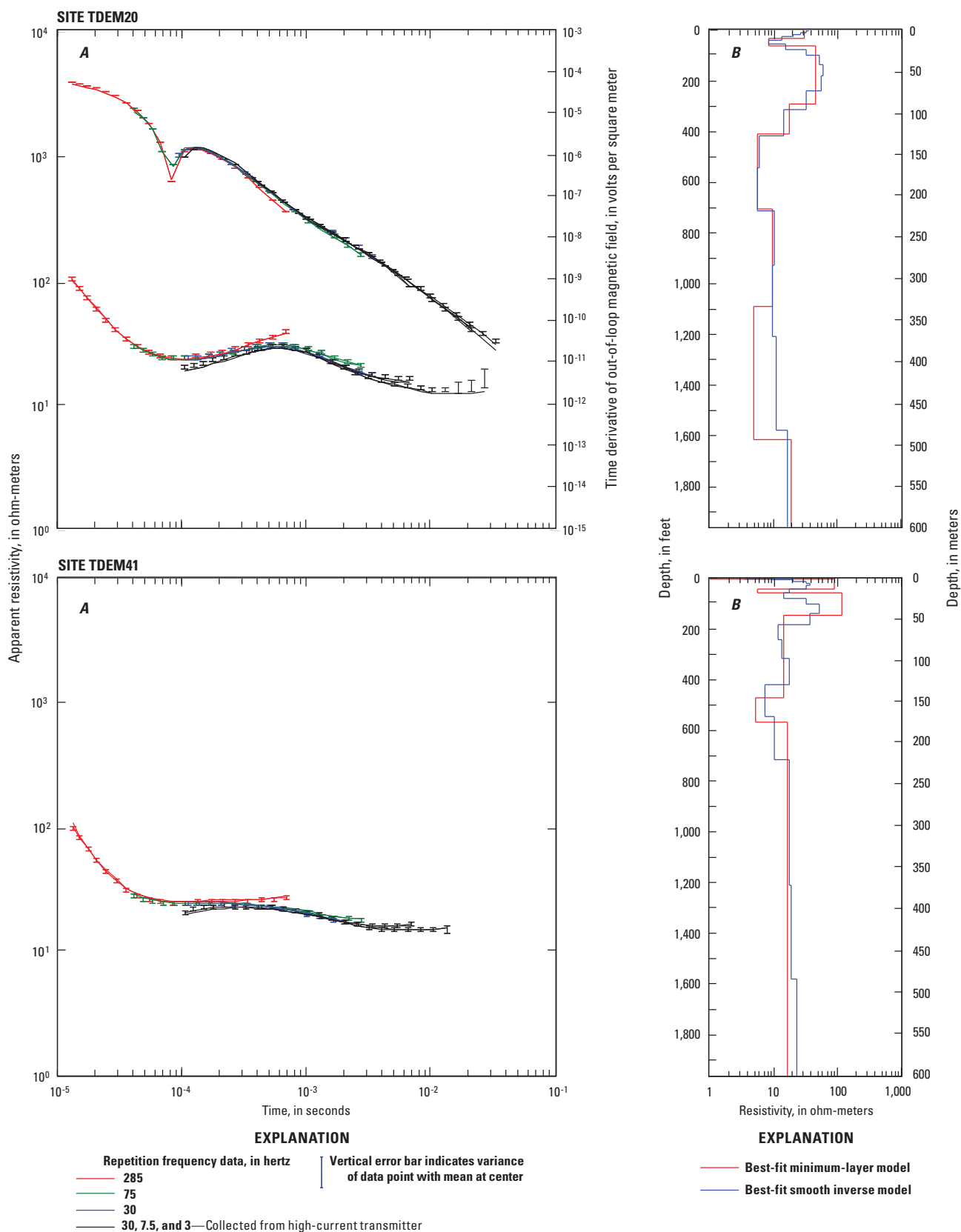


**Figure 39.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM8), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM8 and TDEM9.

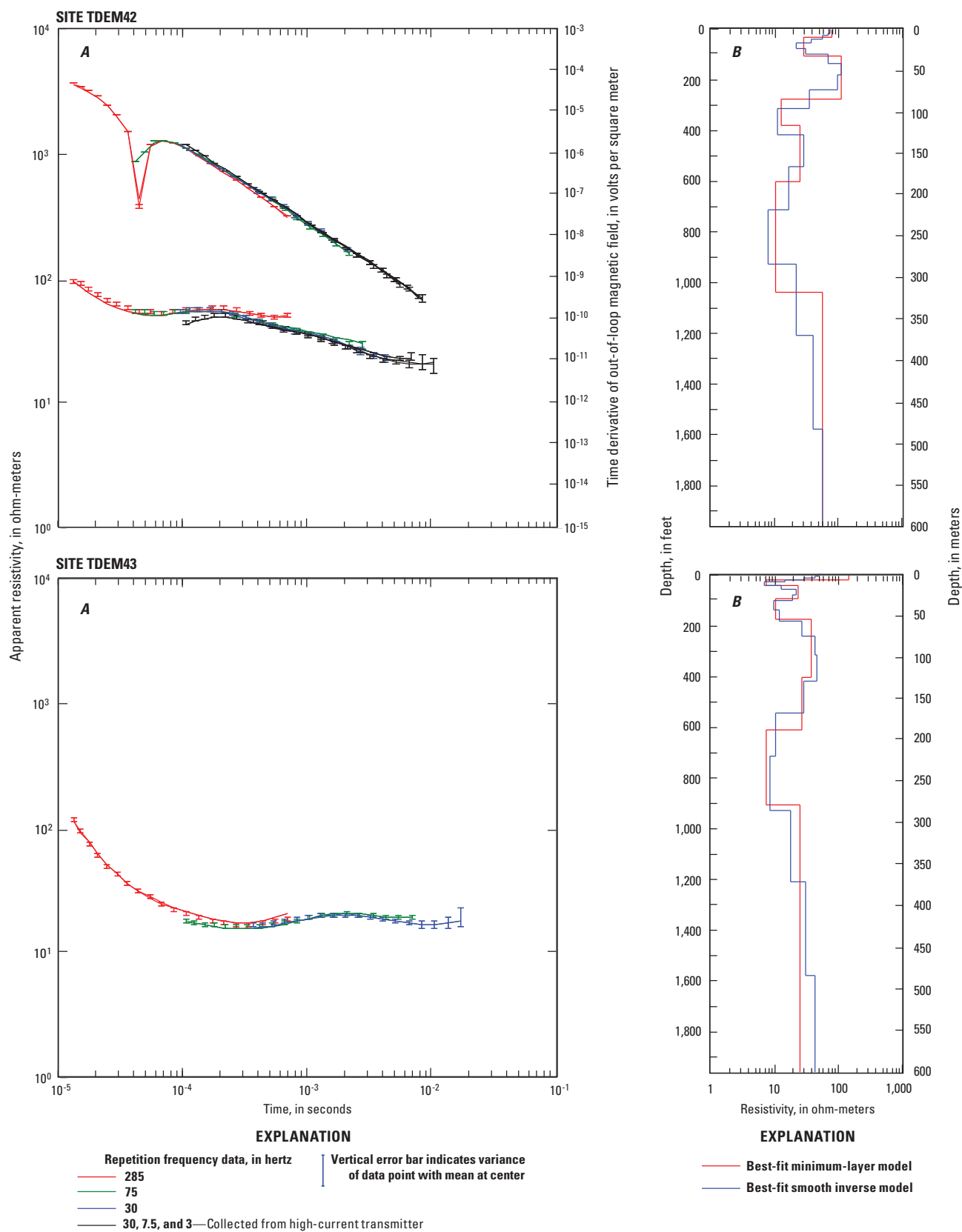




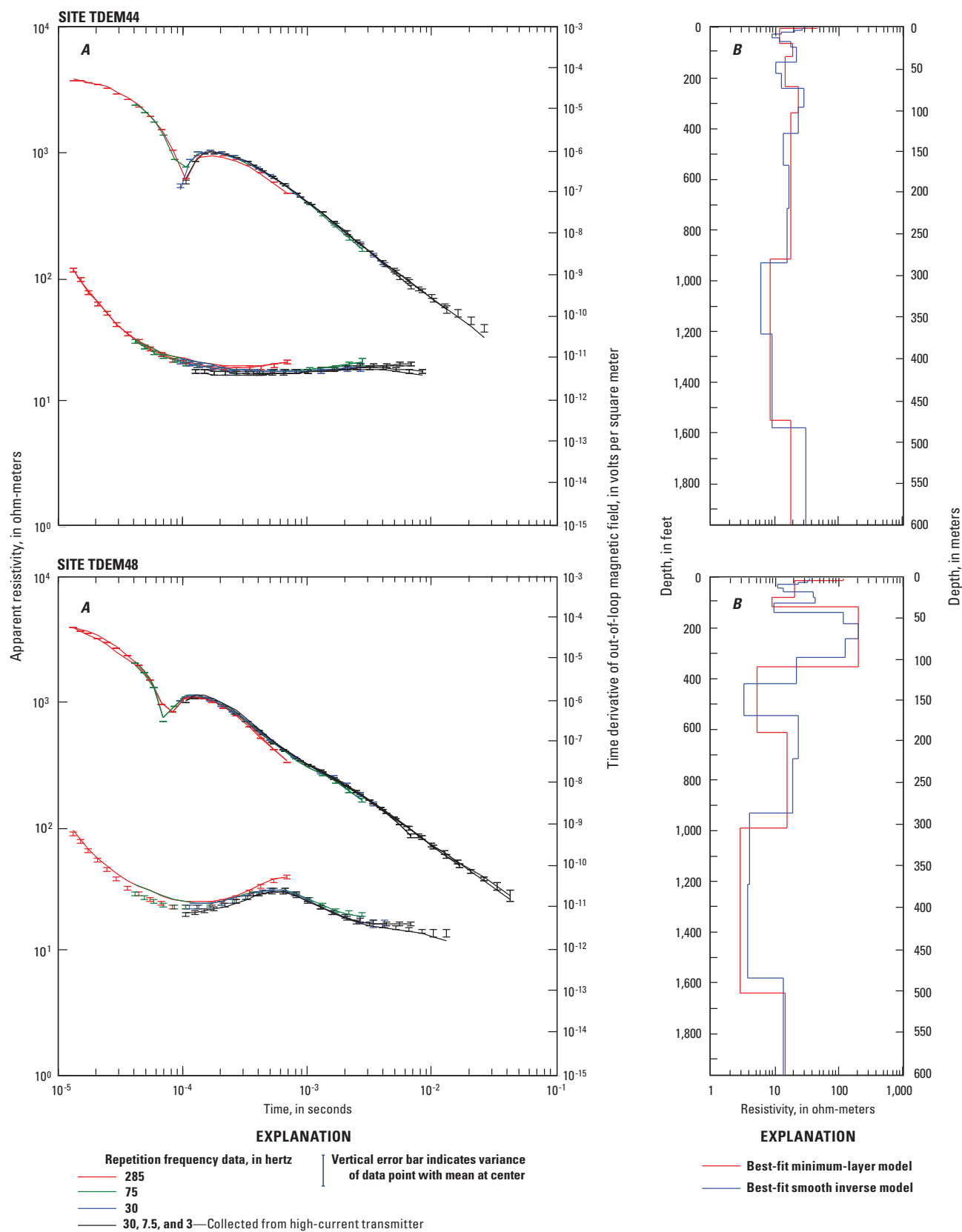
**Figure 40.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM16), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM11 and TDEM16.



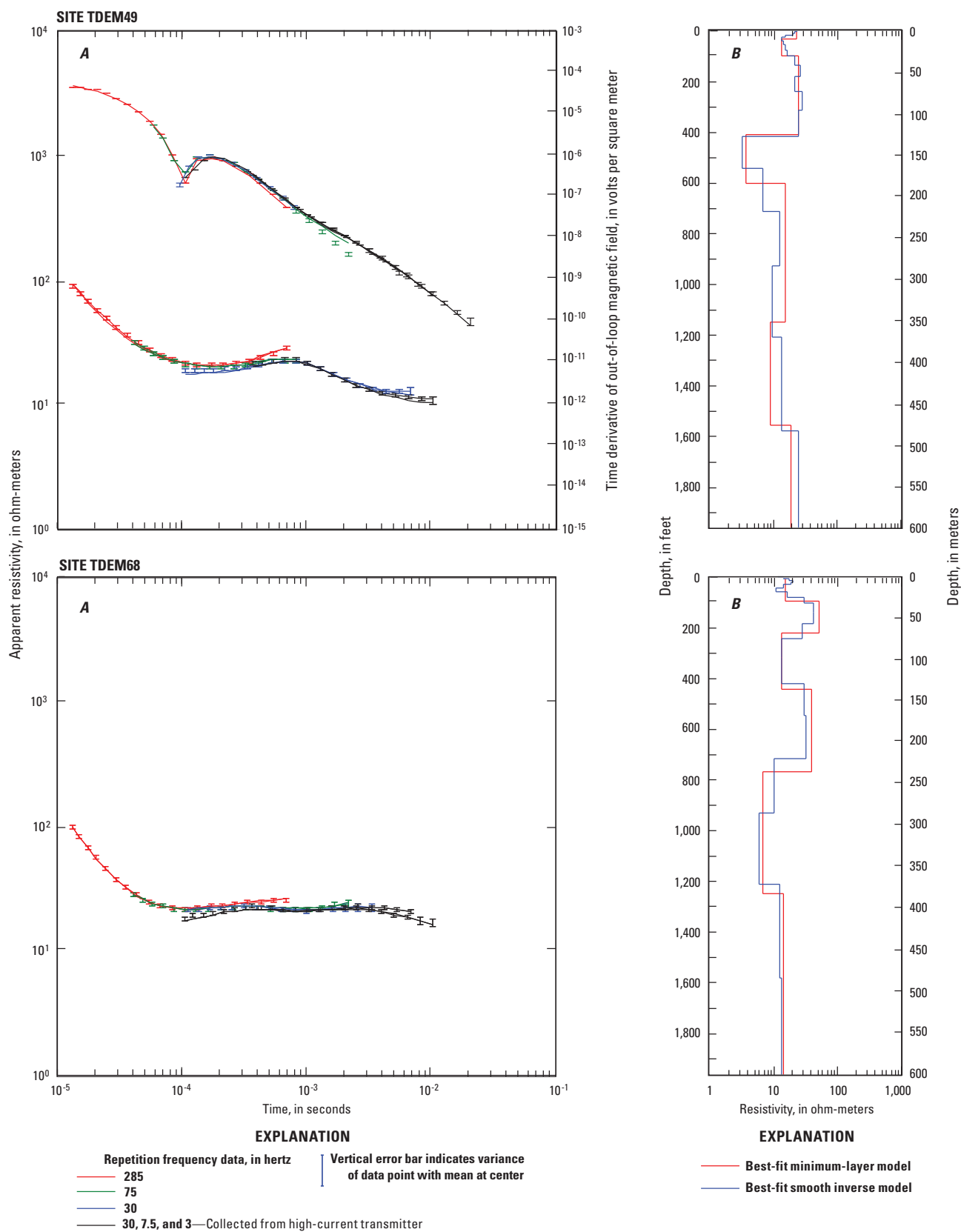
**Figure 41.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM20), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM20 and TDEM41.



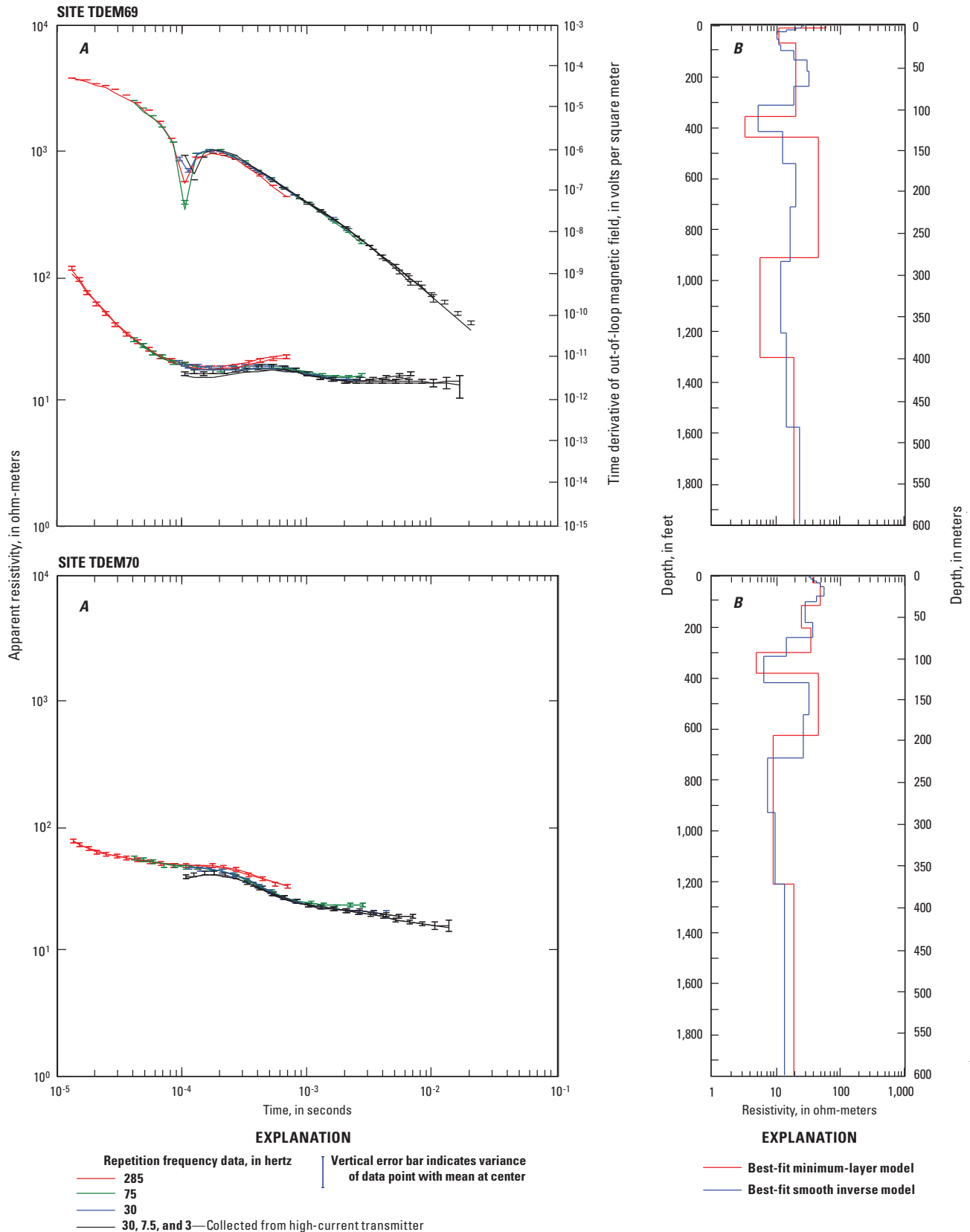
**Figure 42.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM42), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM42 and TDEM43.



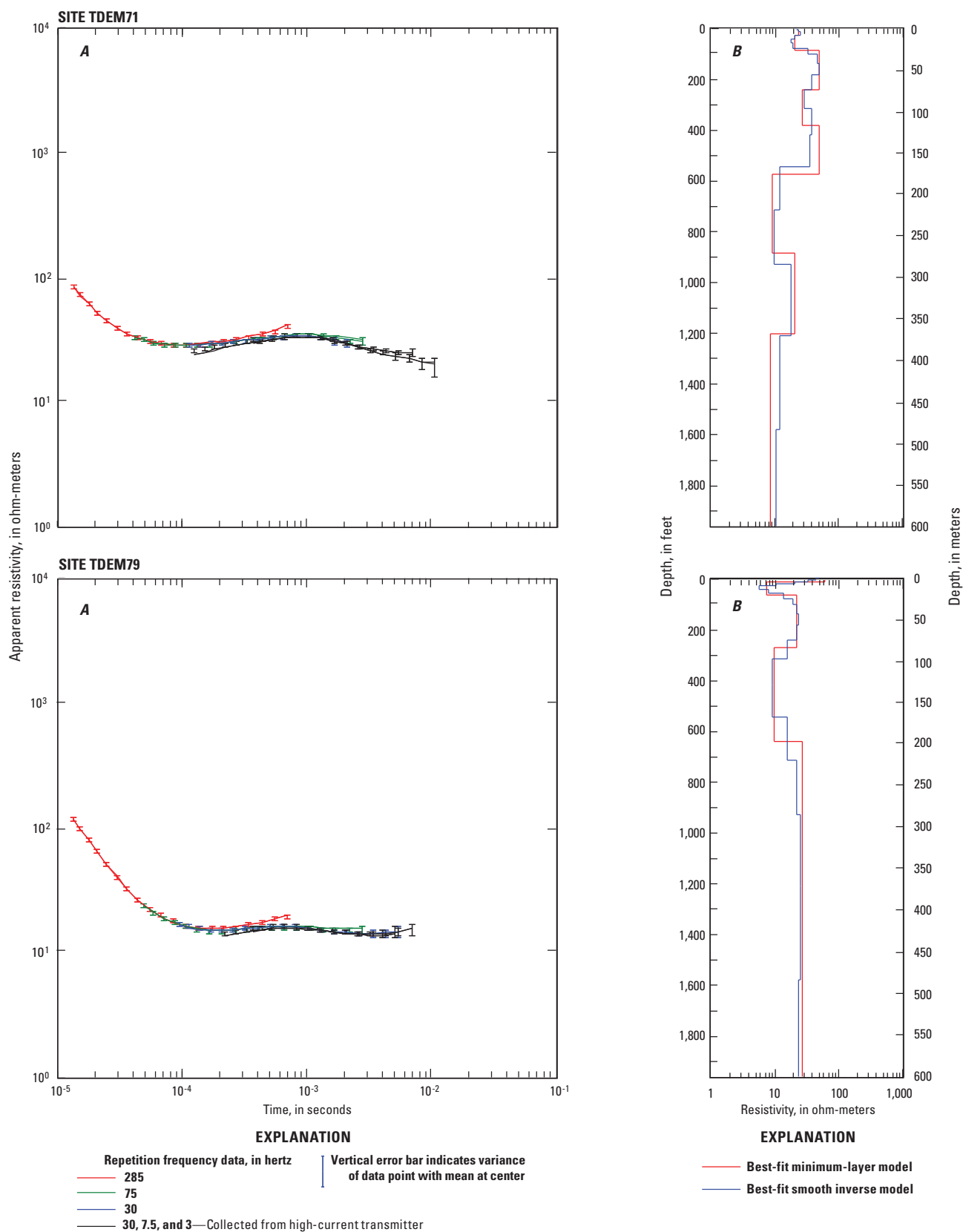
**Figure 43.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM44 and TDEM48.



**Figure 44.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM49), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM49 and TDEM68.

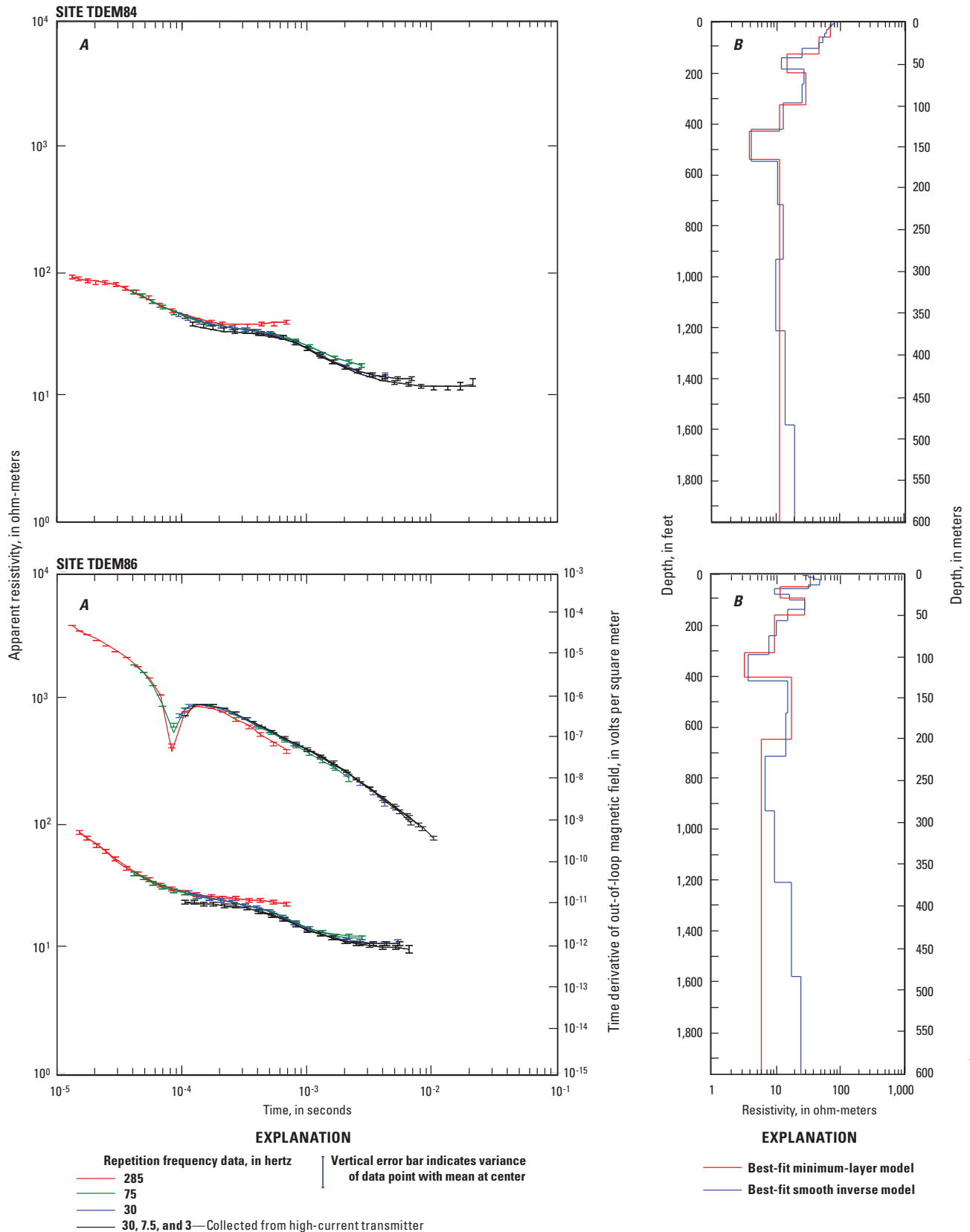


**Figure 45.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM69), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM69 and TDEM70.

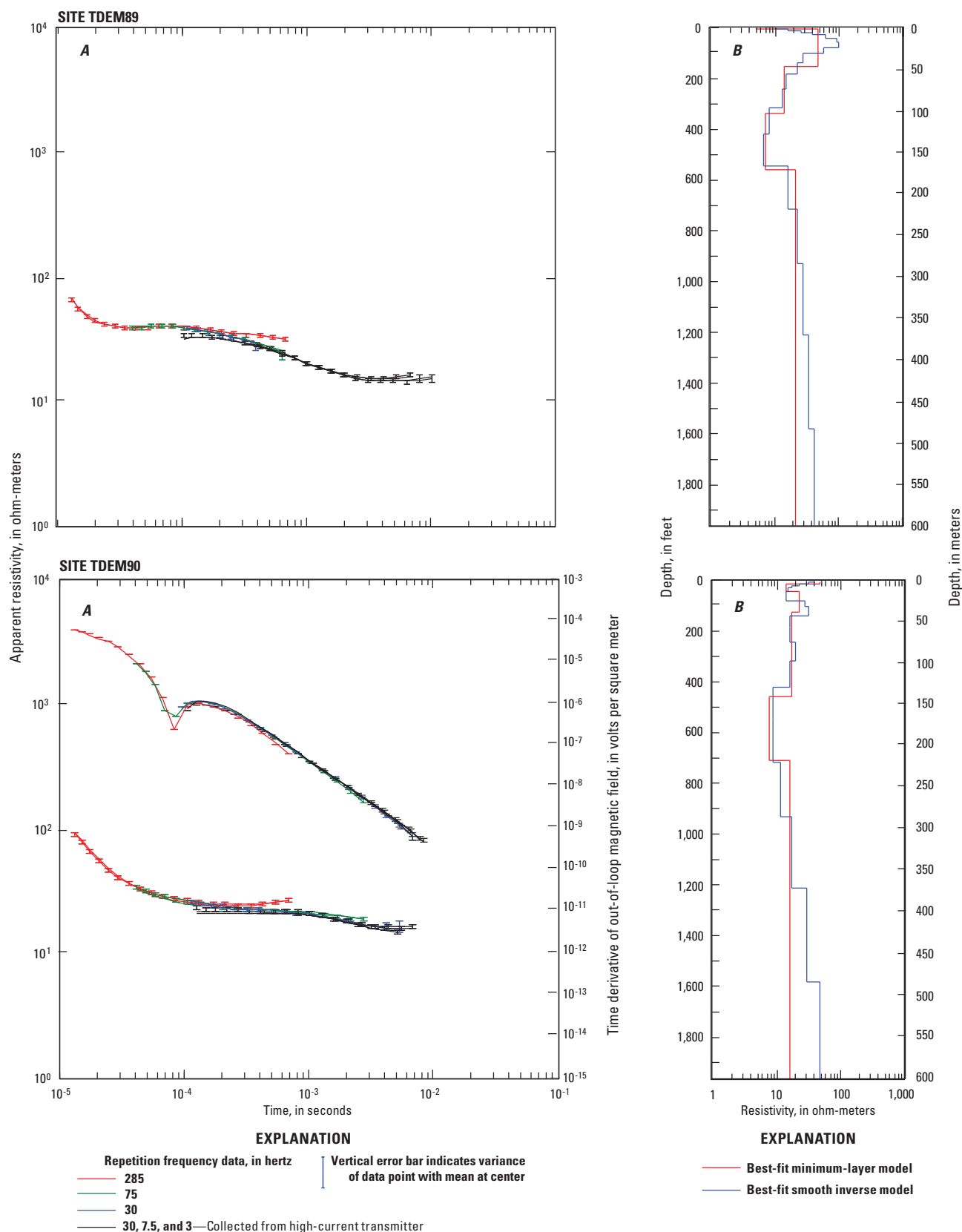


**Figure 46.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM71 and TDEM79.

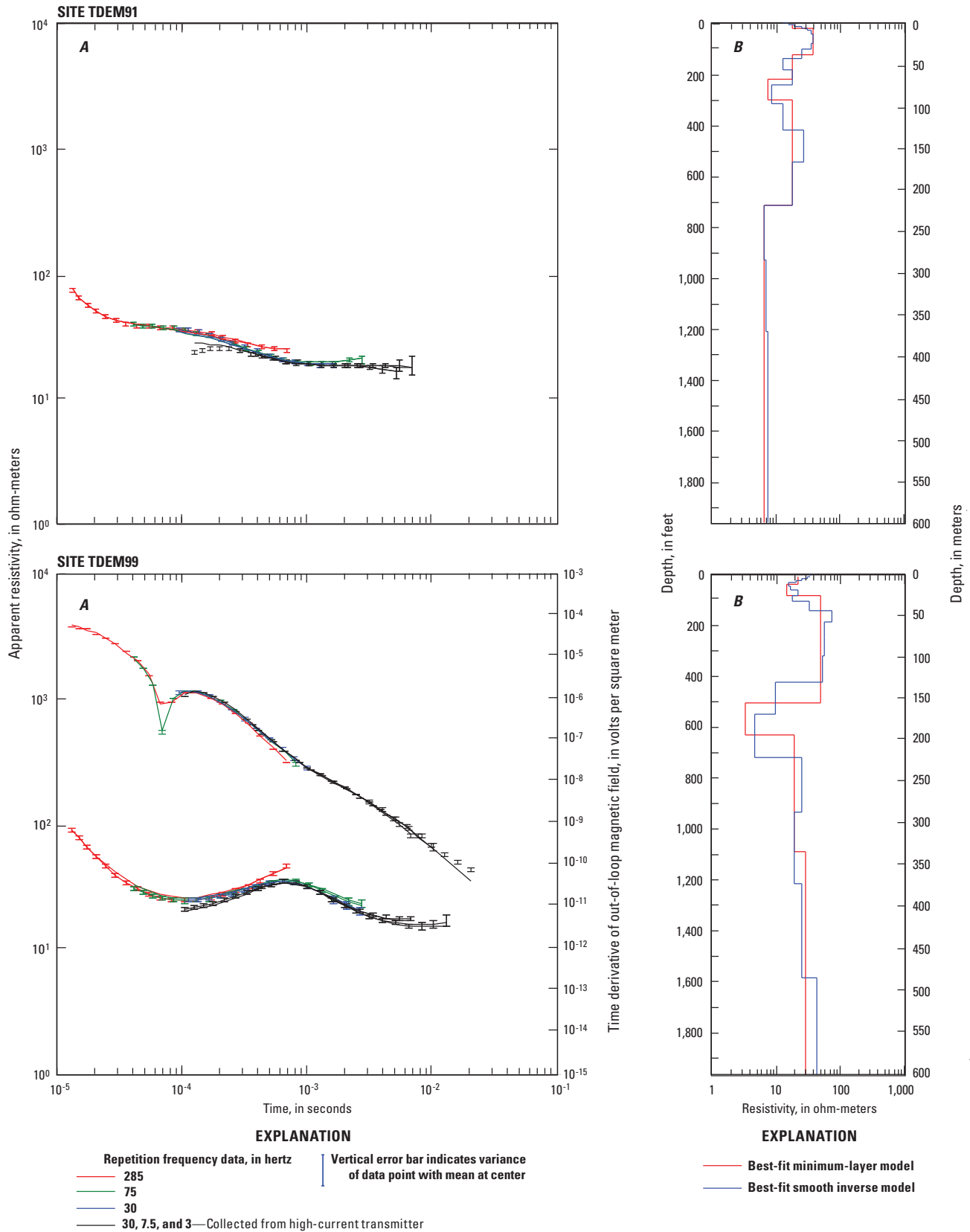




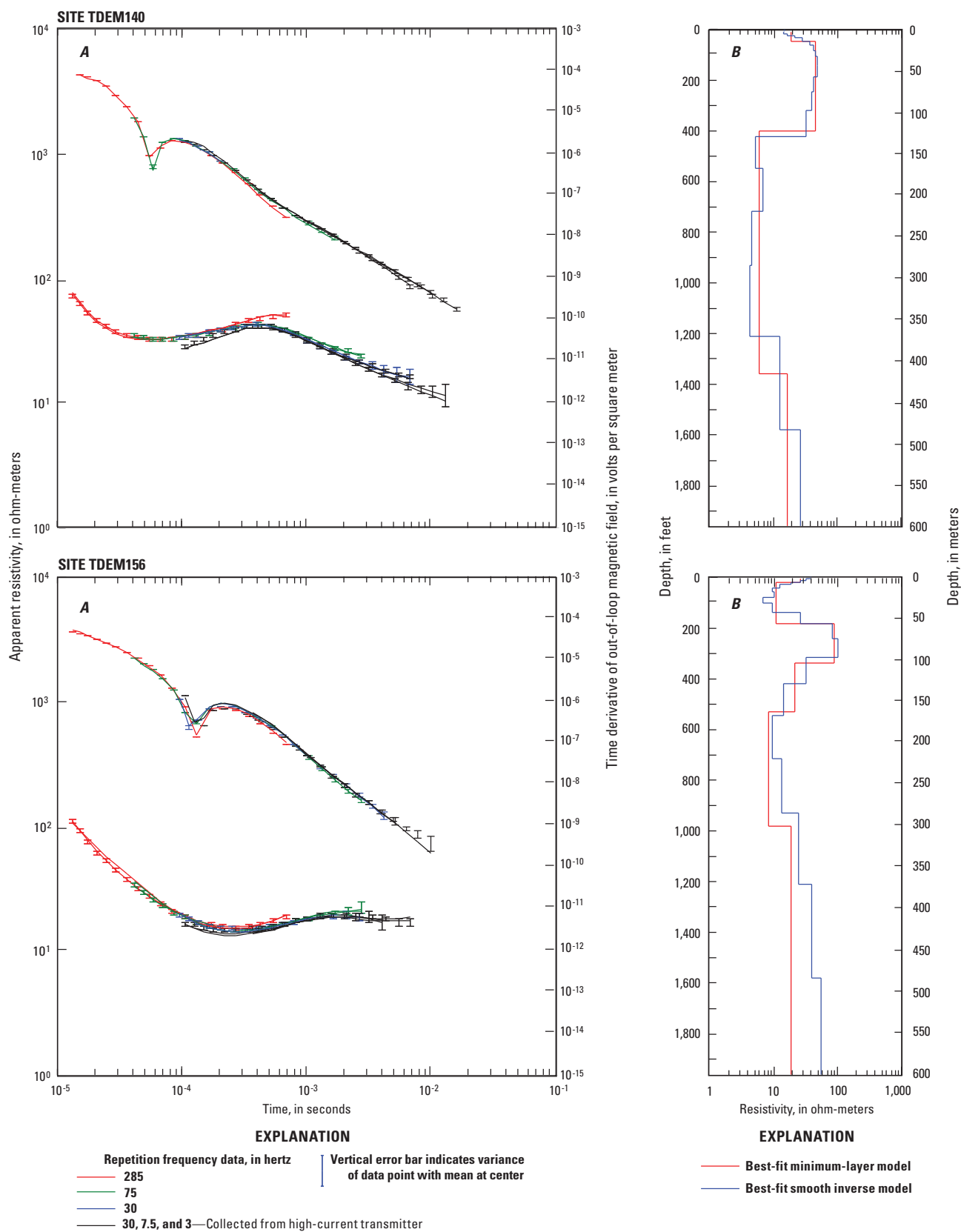
**Figure 47.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM86), and time elapsed after primary current turnover; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM84 and TDEM86.



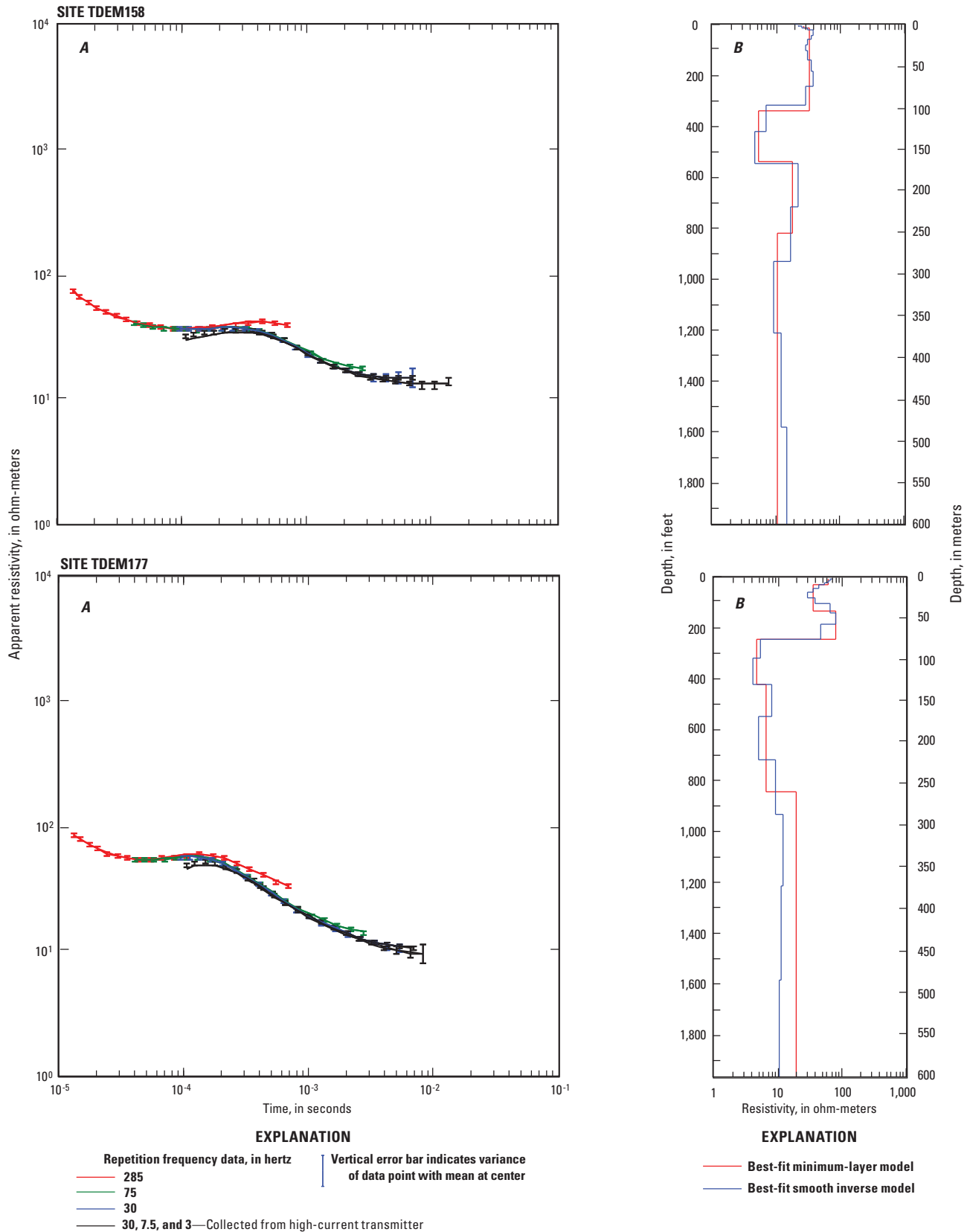
**Figure 48.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM90), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM89 and TDEM90.



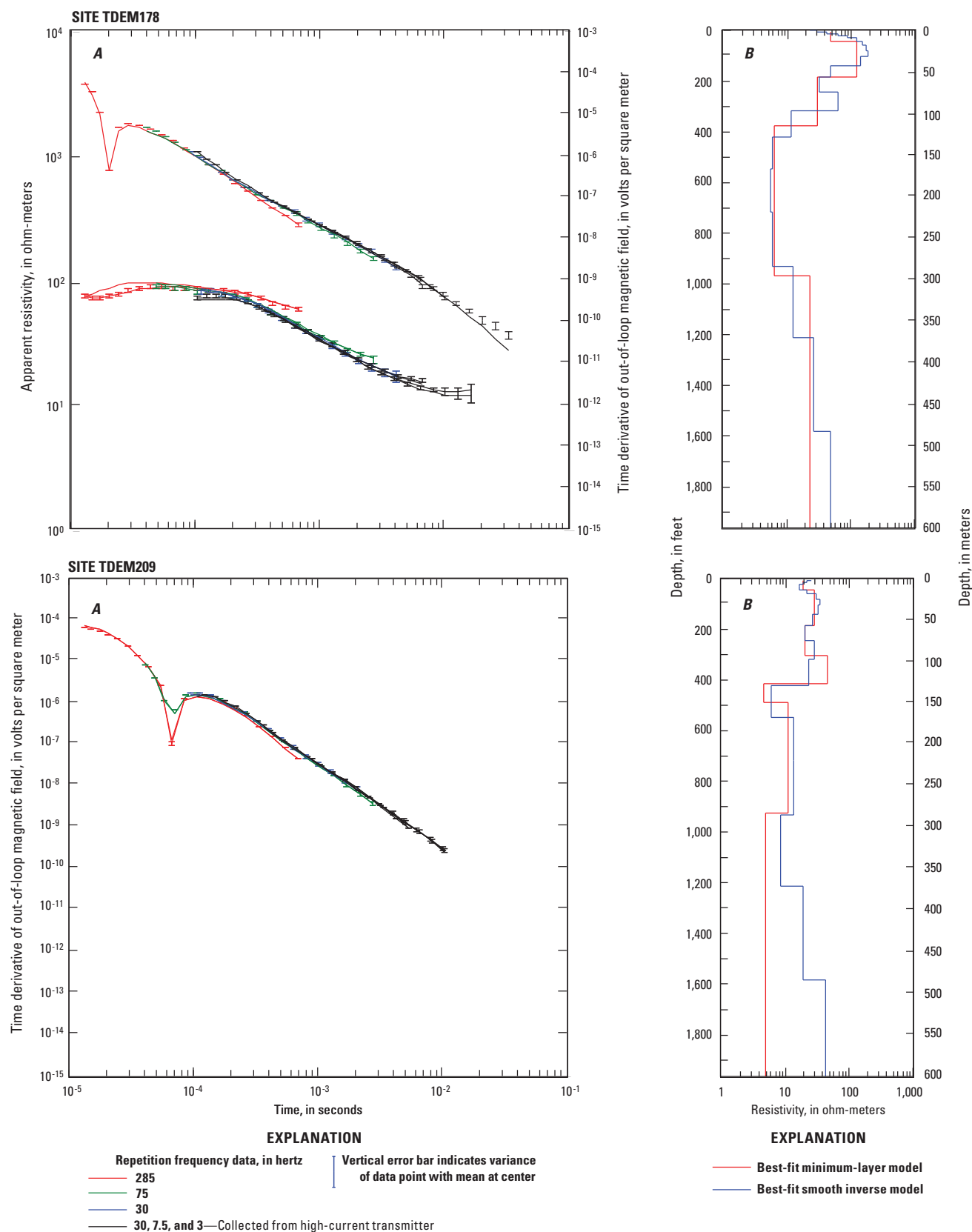
**Figure 49.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM99), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM91 and TDEM99.



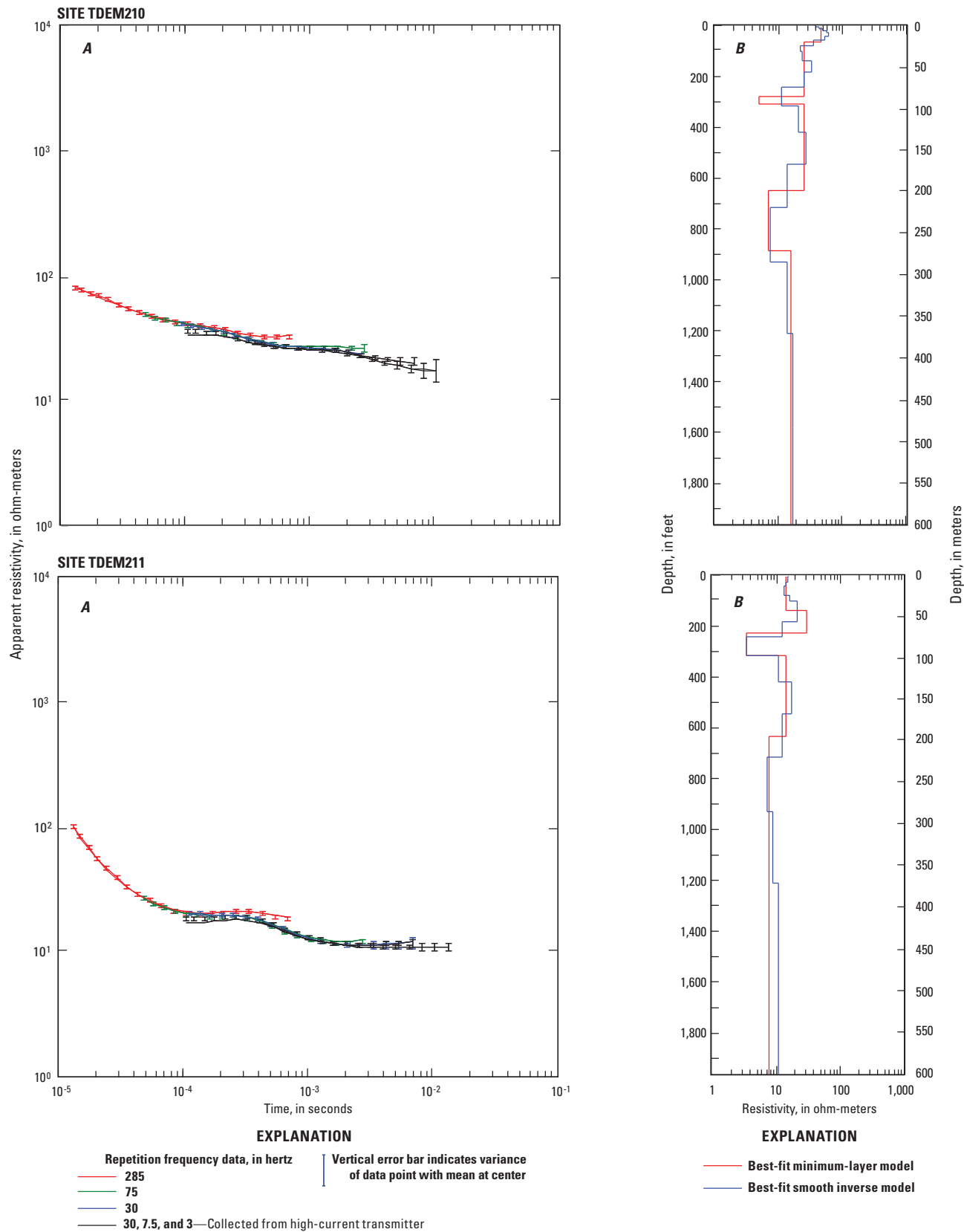
**Figure 50.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM140 and TDEM156.



**Figure 51.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM158 and TDEM177.

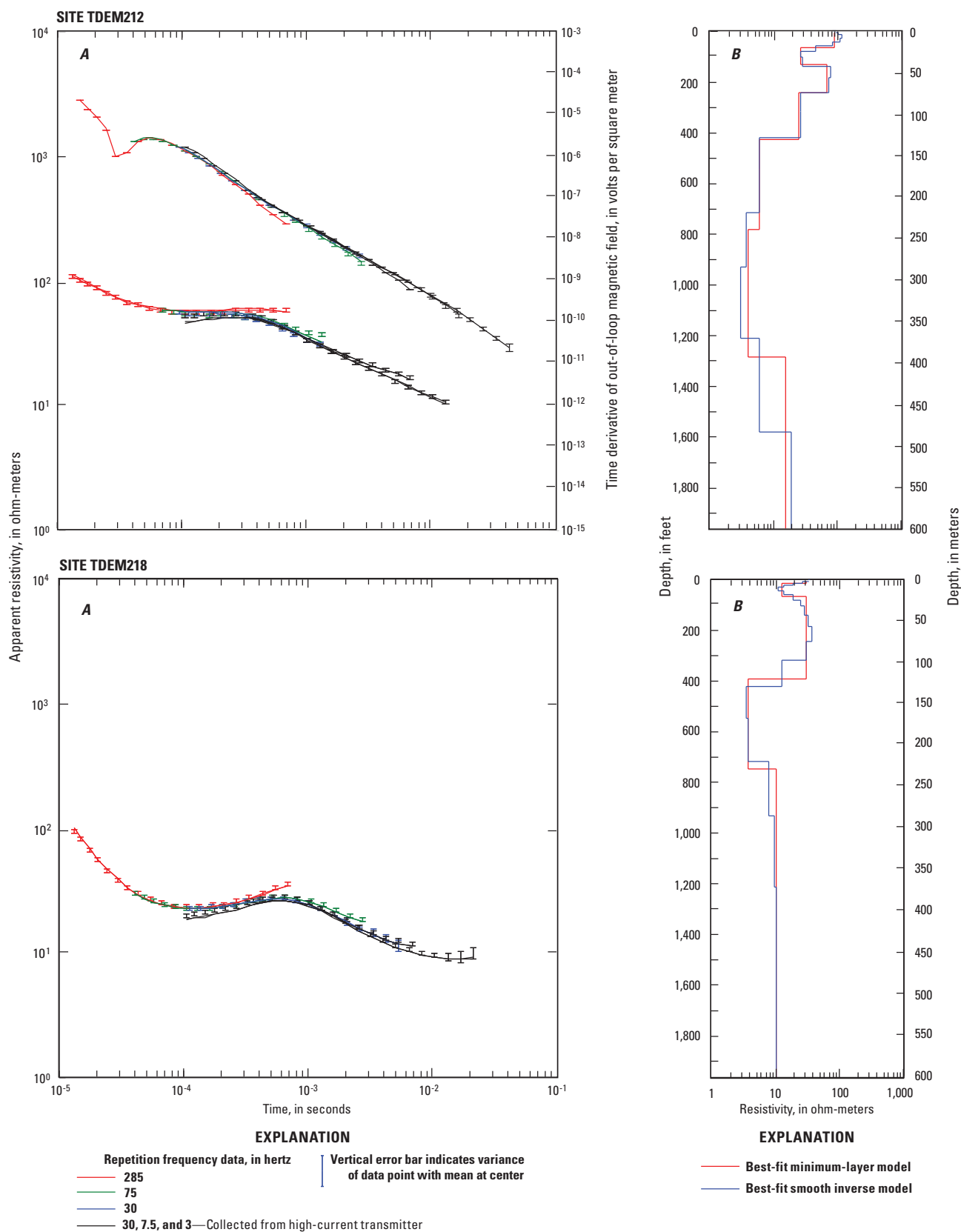


**Figure 52.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for site TDEM178. (Site TDEM209 only includes out-of-loop vertical magnetic field data in left panel.)



**Figure 53.** Relations between *A*, central-loop resistivity and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM210 and TDEM211.

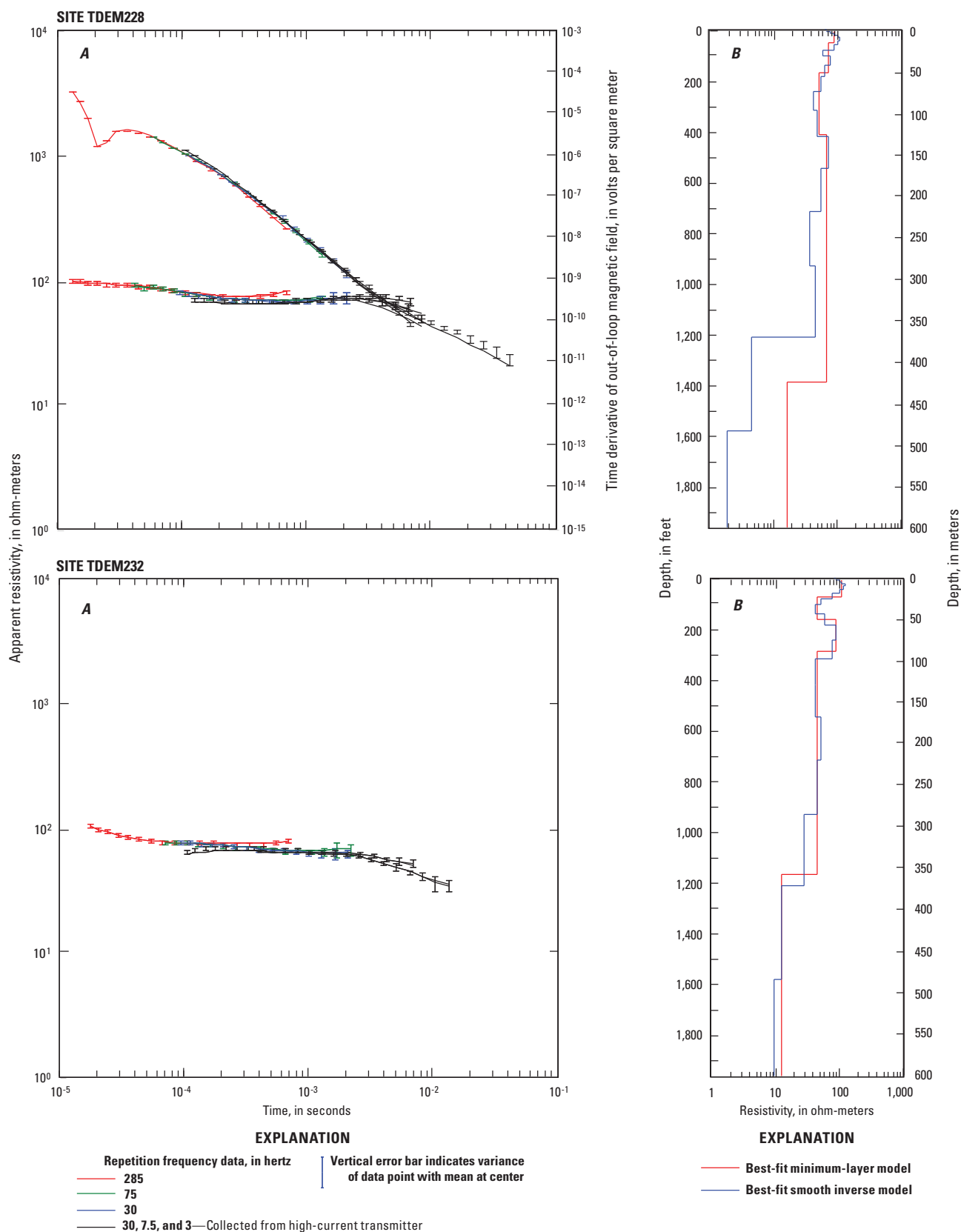




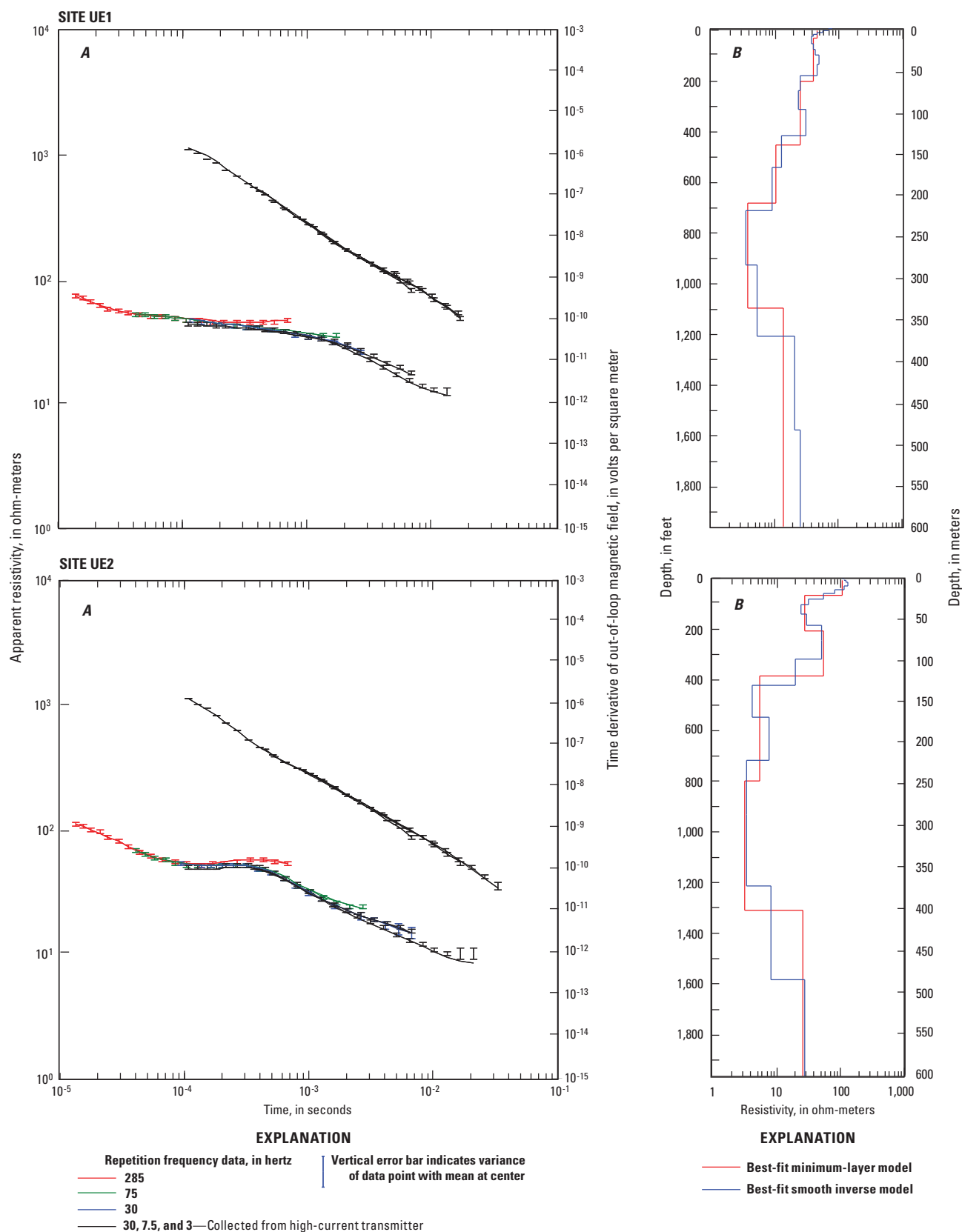
**Figure 54.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM212), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM212 and TDEM218.



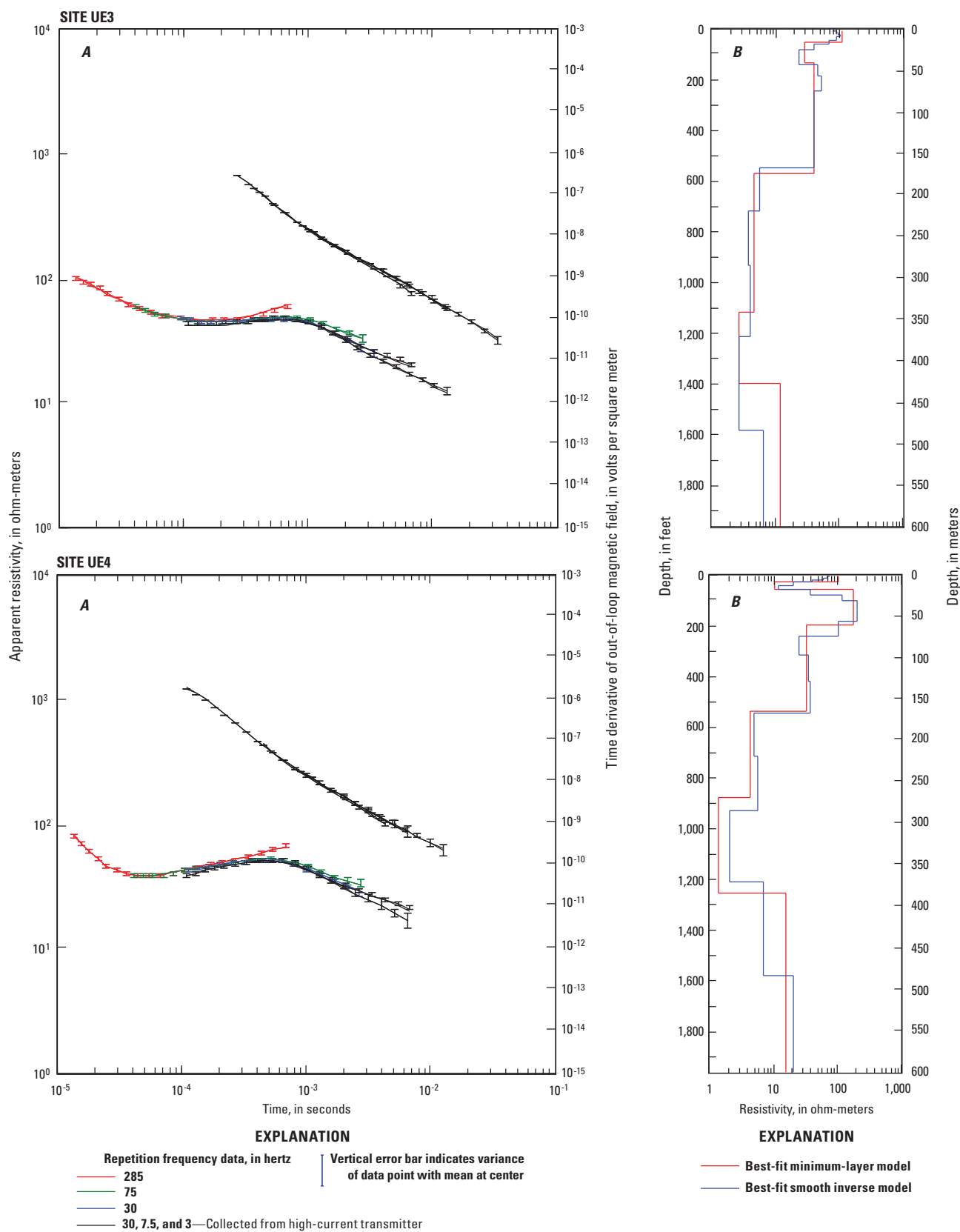
**Figure 55.** Relations between  $A$ , central-loop resistivity and time elapsed after primary current turnoff; and  $B$ , depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM223 and TDEM224.



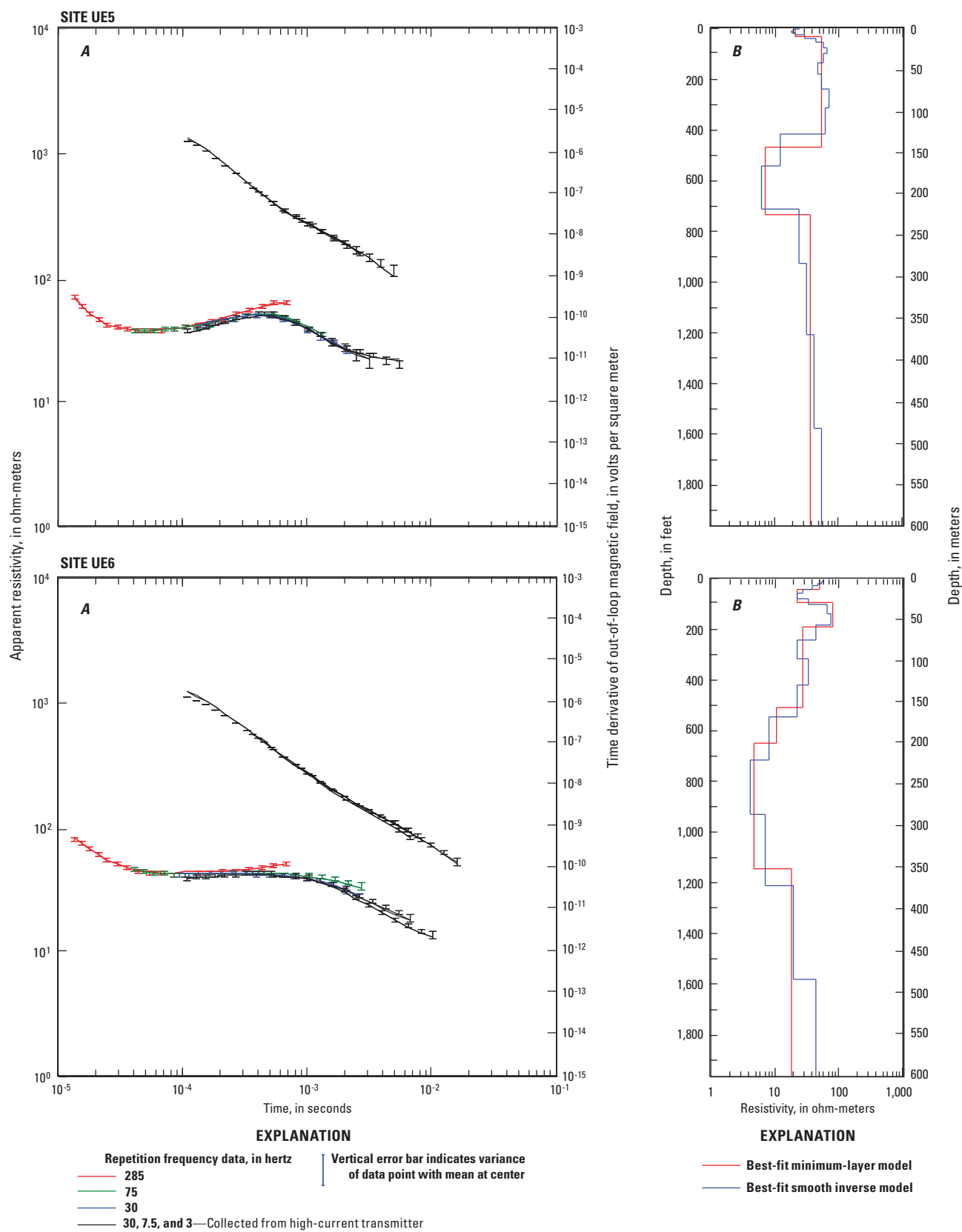
**Figure 56.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis for site TDEM228), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites TDEM228 and TDEM232.



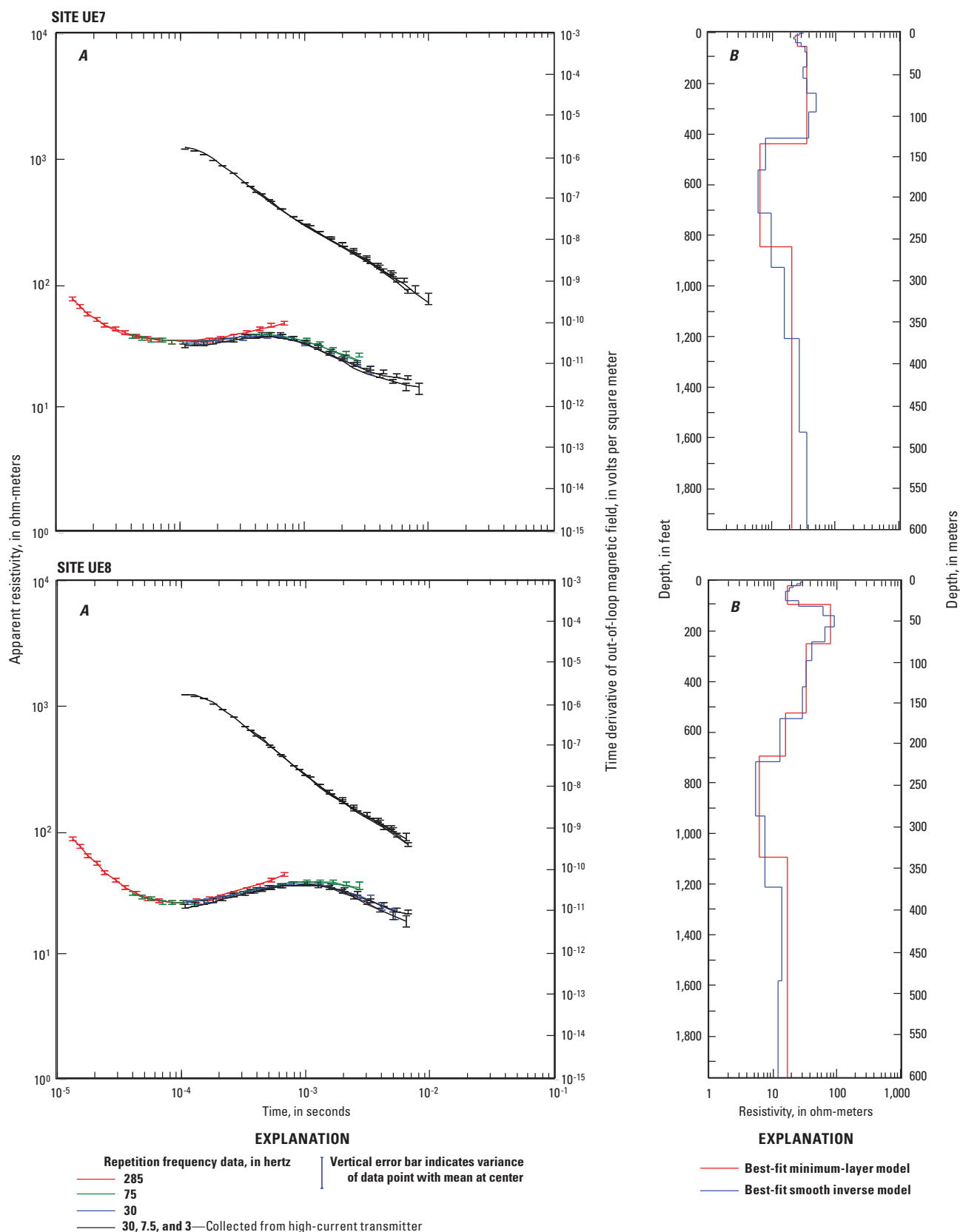
**Figure 57.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UE1 and UE2.



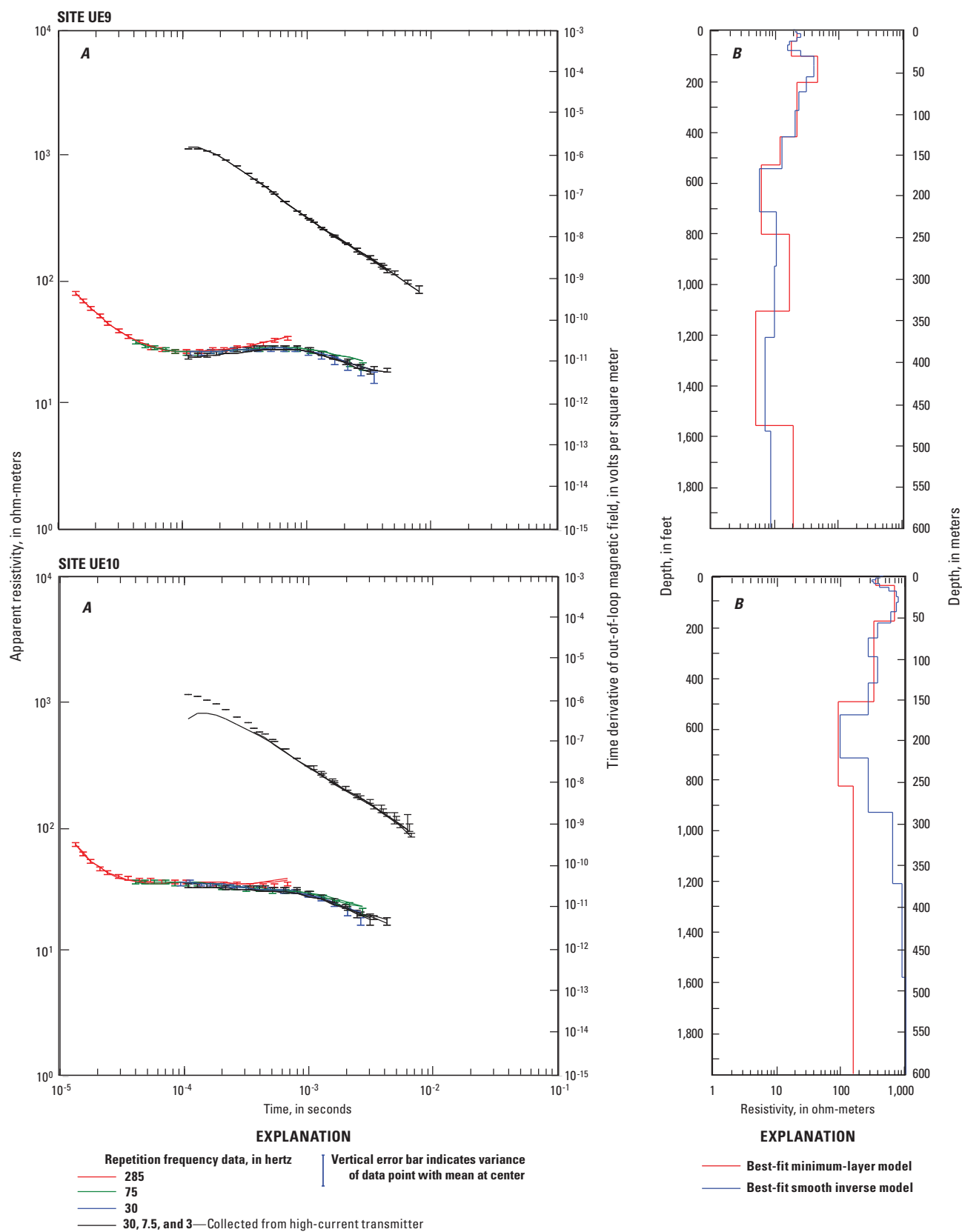
**Figure 58.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UE3 and UE4.



**Figure 59.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UE5 and UE6.

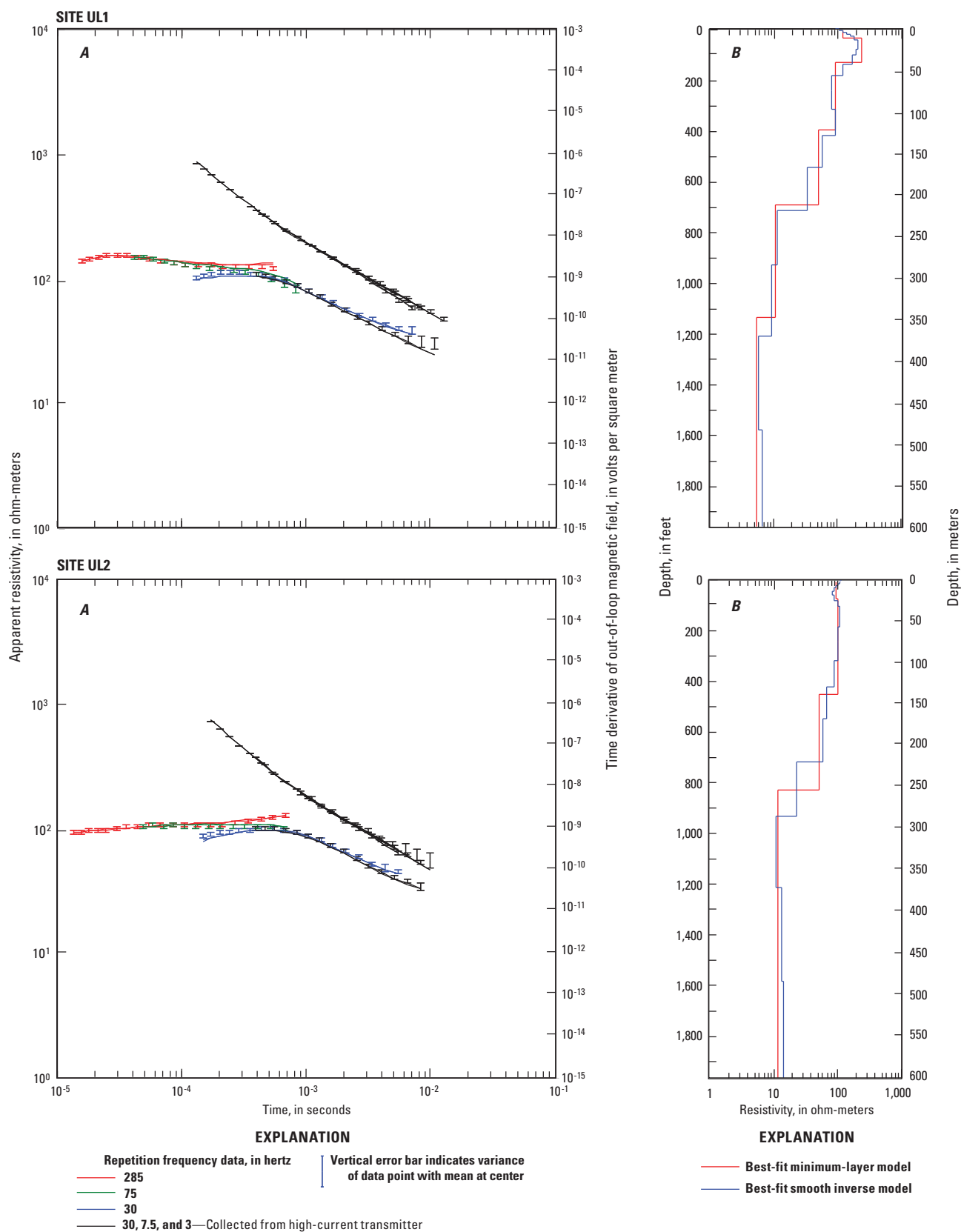


**Figure 60.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UE7 and UE8.

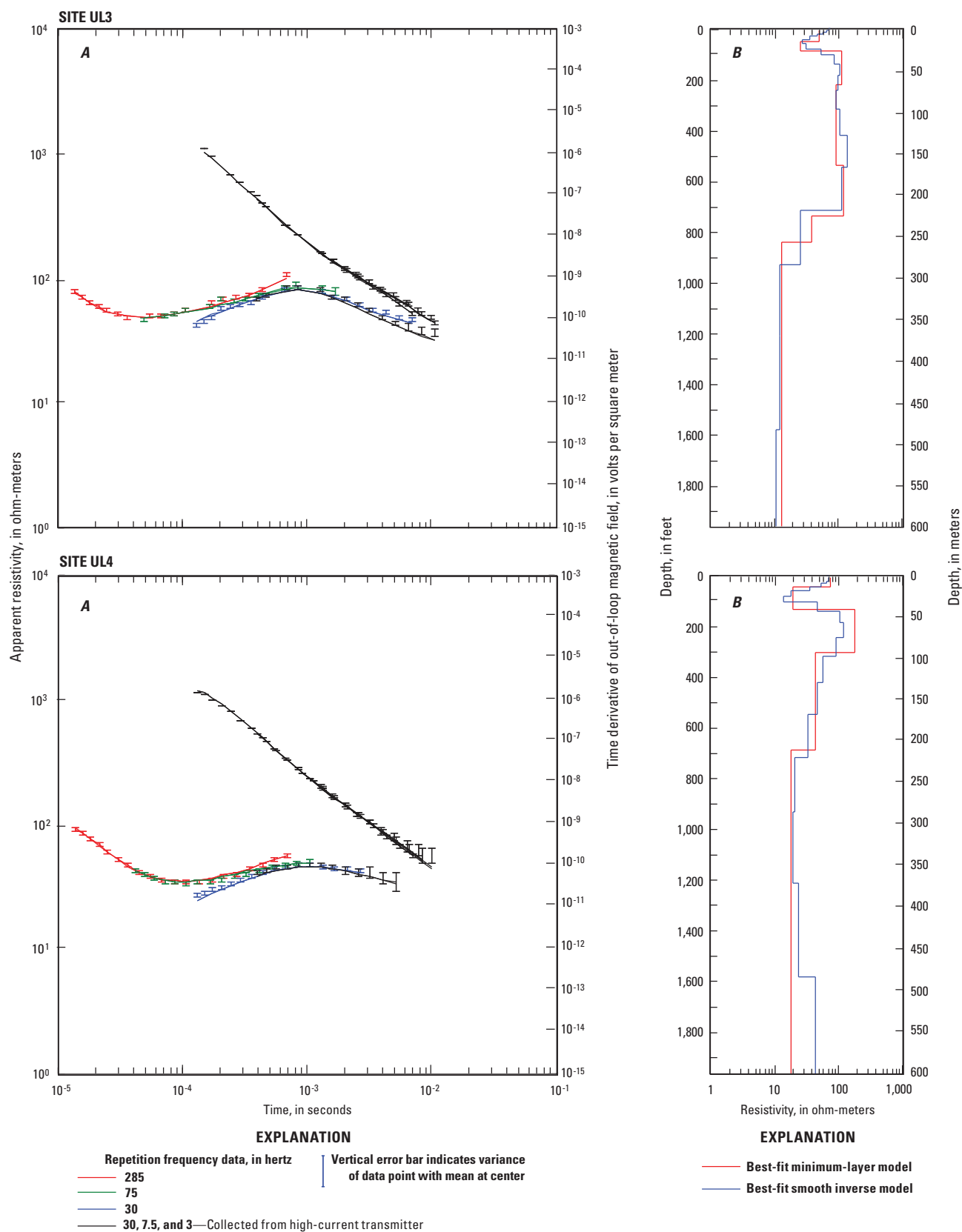


**Figure 61.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UE9 and UE10.

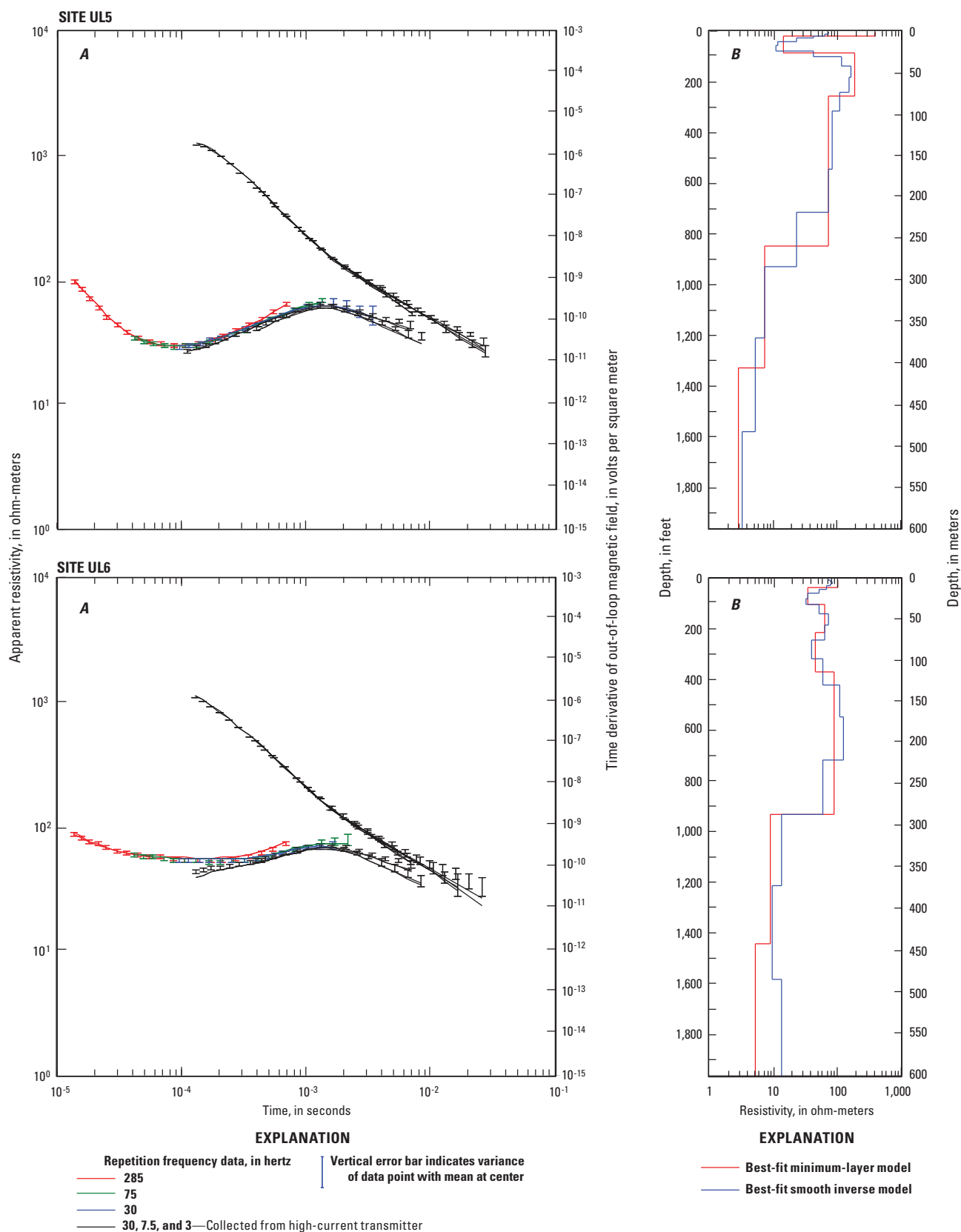




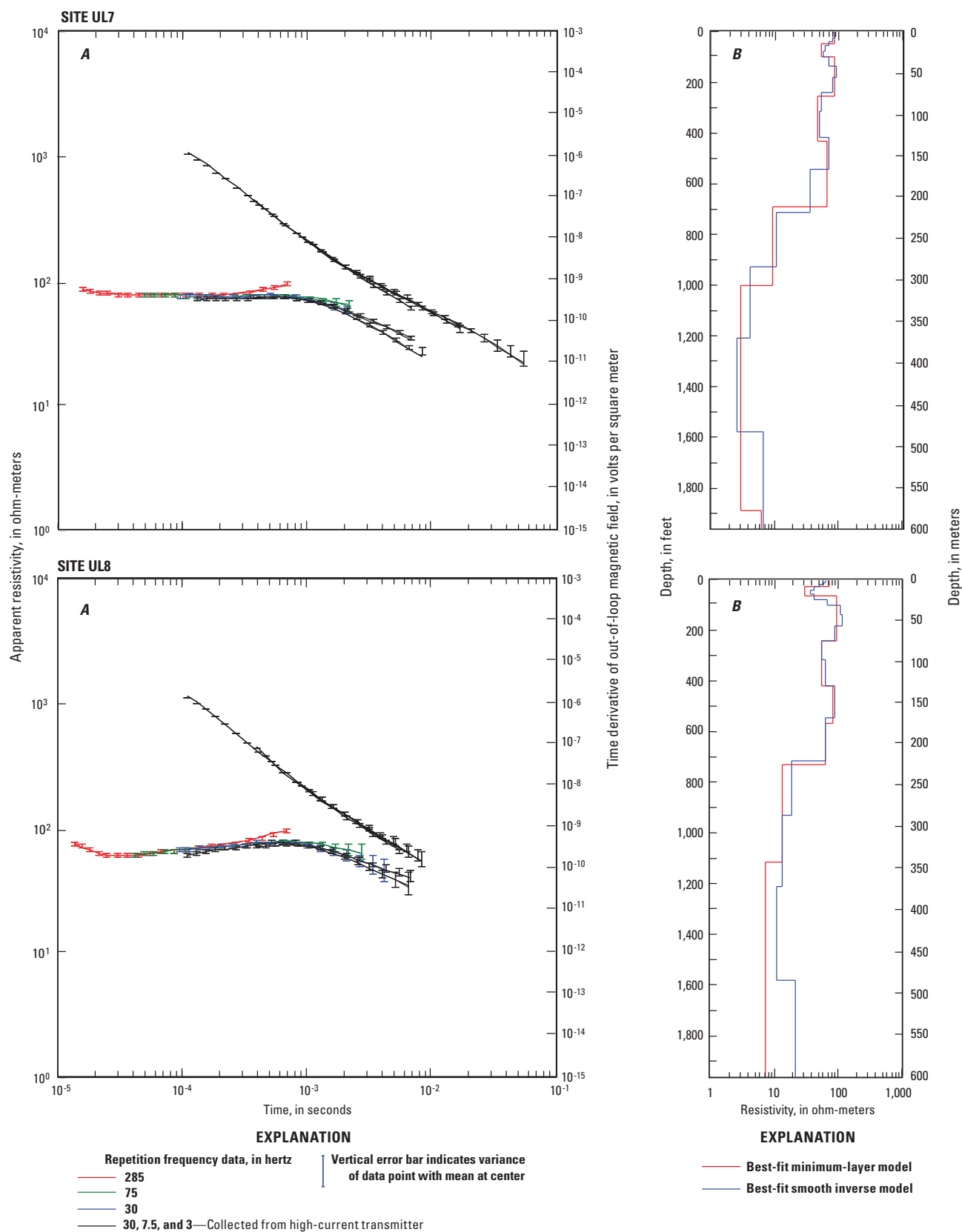
**Figure 62.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL1 and UL2.



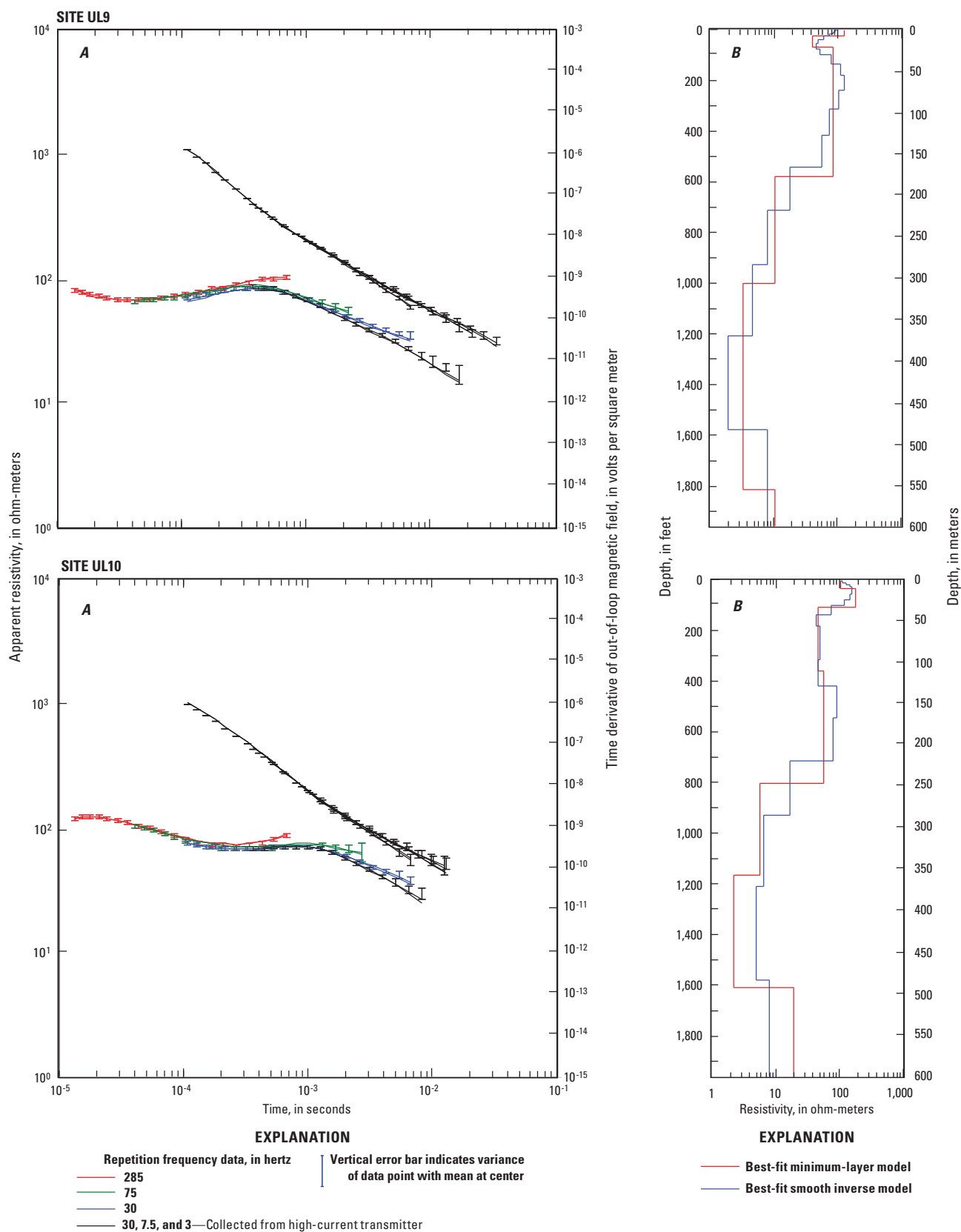
**Figure 63.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL3 and UL4.



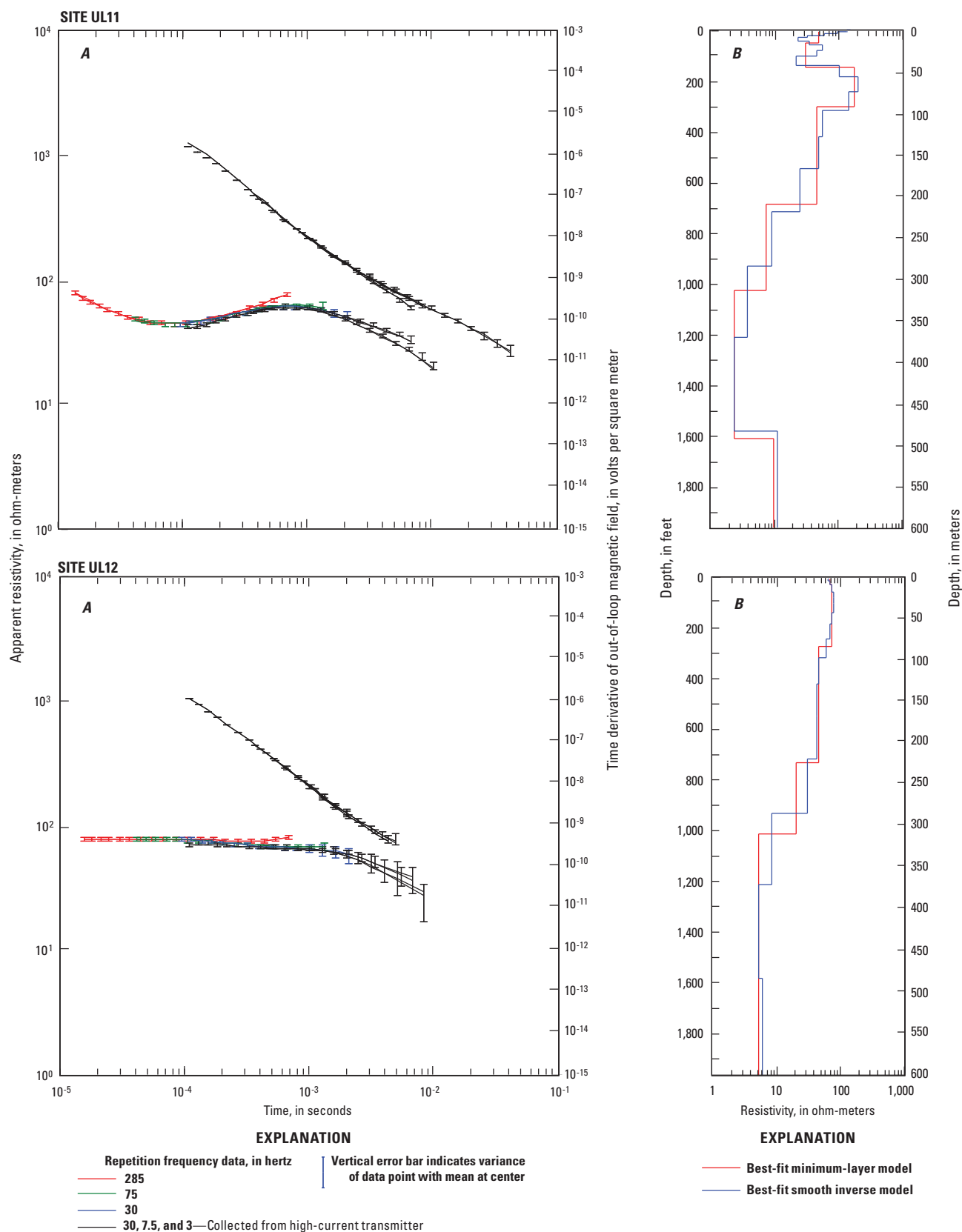
**Figure 64.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL5 and UL6.



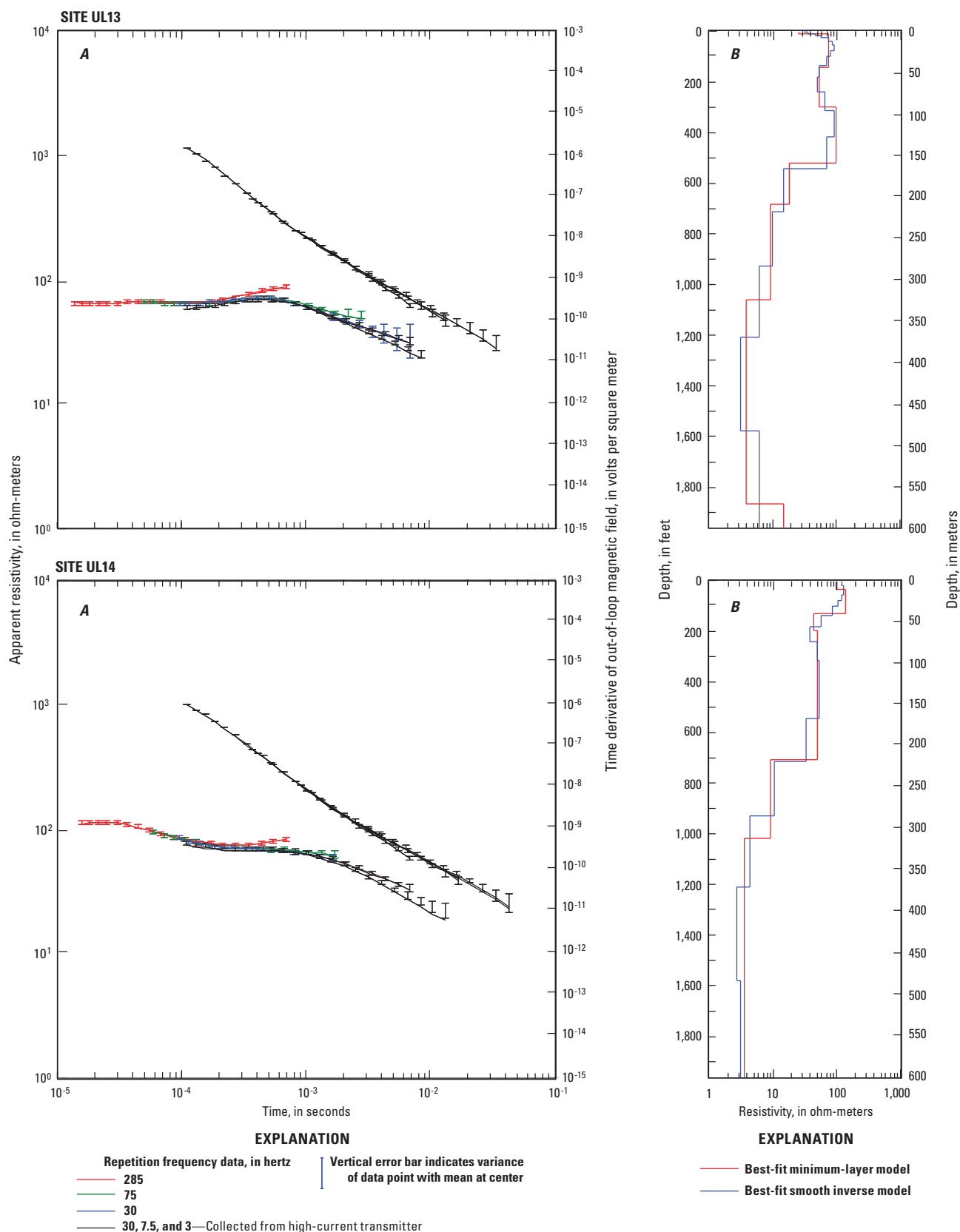
**Figure 65.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL7 and UL8.



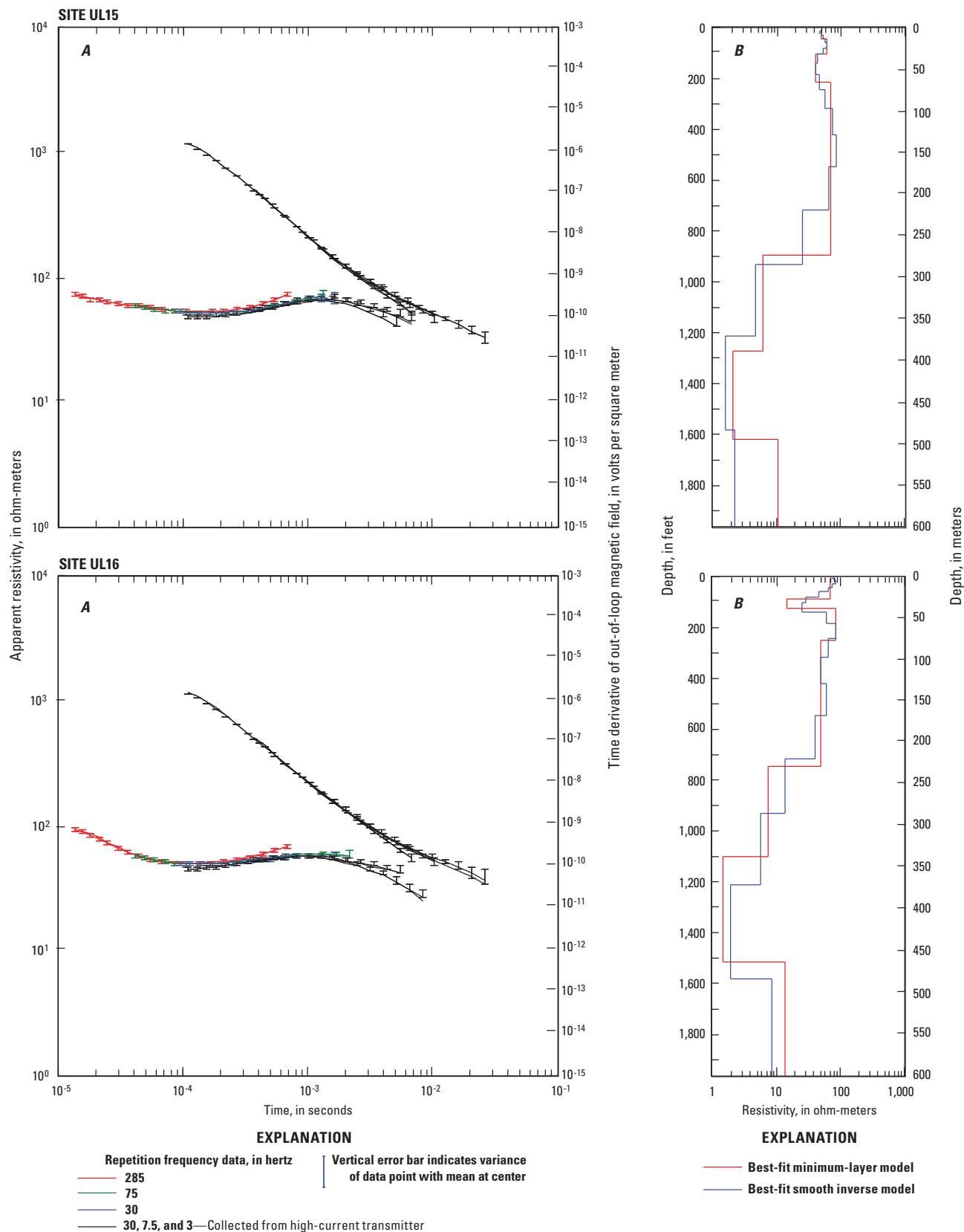
**Figure 66.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL9 and UL10.



**Figure 67.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL11 and UL12.

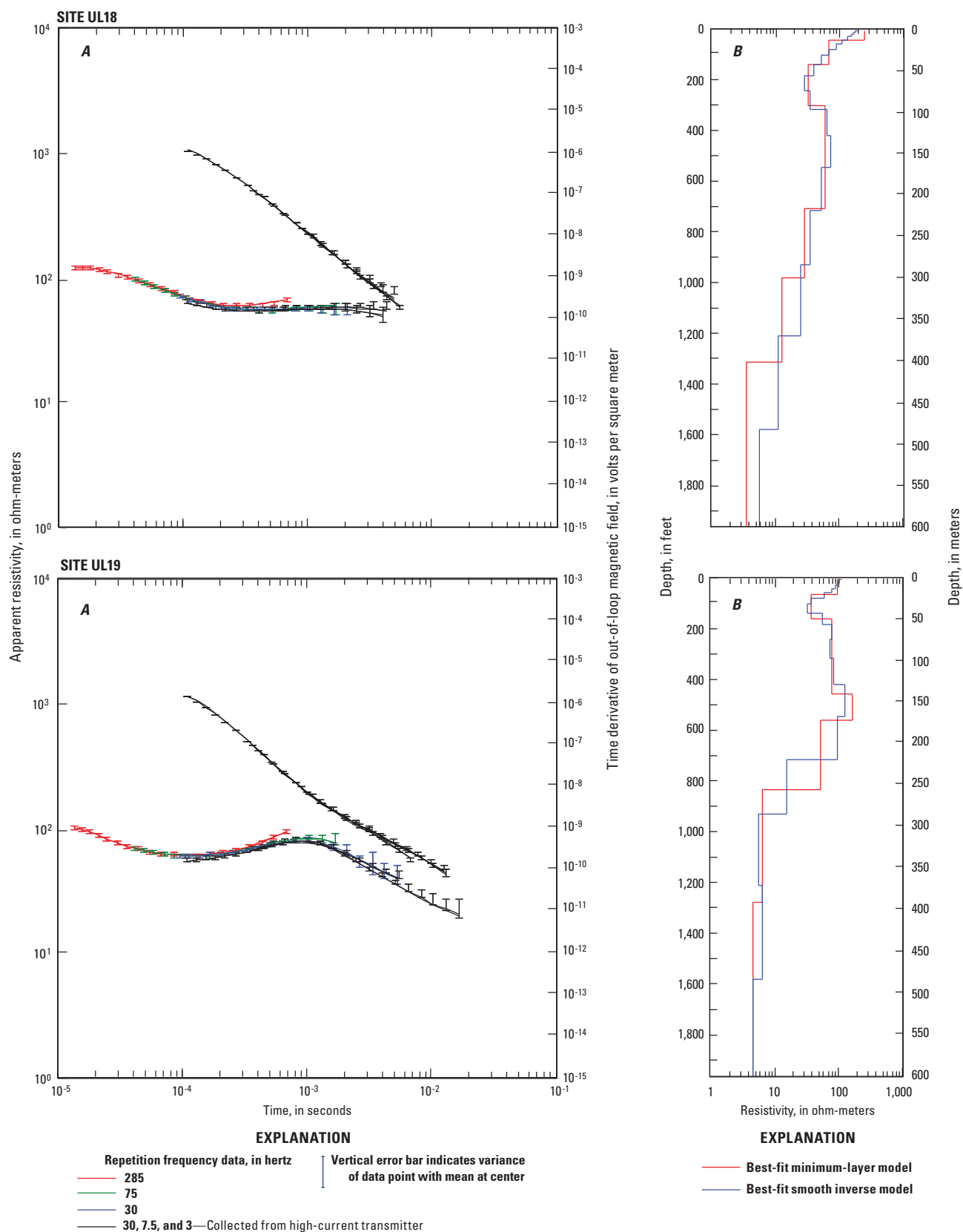


**Figure 68.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL13 and UL14.



**Figure 69.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL15 and UL16.





**Figure 70.** Relations between *A*, central-loop resistivity, out-of-loop vertical magnetic field (upper set of curves time-derivative, right axis), and time elapsed after primary current turnoff; and *B*, depth below land surface and subsurface resistivity modeled from time-domain electromagnetic sounding for sites UL18 and UL19.

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