

TABLE 2.— *Types of logs acquired on the Northstar #1 well with respective depth intervals¹*

COMPANY NAME & OPEN-HOLE WIRELINE GEOPHYSICAL LOGS	INTERVAL LOGGED, FT
Baker Atlas Service Company	
Compensated Z-densilog, compensated neutron, gamma ray, caliper	60–9,192
RT Explorer, gamma ray, caliper	1,000–9,192
Digital Spectralog, gamma ray, caliper	6,700–9,088
X-multipole Array Acoustilog, gamma ray, caliper	1,000–9,185
Magnetic Resonance Explorer, gamma ray, caliper	1,000–9,180
Simultaneous Acoustilog and Resistivity Imaging, gamma ray, caliper	6,800–9,173
Alpha Mudlogging Service	
Hydrocarbon well (mud) log	6,900–9,120

¹Copies of all logs are available from the Ohio Geological Survey.