

CURRICULUM VITAE

JAMES WASSON KIMBRELL

Office – Physical 1138 Florida Street, Baton Rouge, LA 70802
Mailing – 7353 Highland Road, #B106, Baton Rouge, Louisiana 70808
Telephone / Fax: (225)-346-4700 / (225)-346-0915

REGISTRATION AND CERTIFICATION

40 Hour Hazardous Waste Operations and Emergency Response Training (HAZWOPER)
11/13/2009

8 Hour HAZWOPER Refresher 10/30/2012

OSHA Site Supervisor 8/4/2013

Mississippi State Board of Registered Professional Geologist (RPG-0862)

EDUCATION

Bachelor of Science in Geology
August 2008, Tennessee Technological University

EXPERIENCE

August 2008 – Present: Geologist
Kimbrell and Associates, LLC

Duties including Mapping using ESRI ArcGIS, Phase I Environmental Site inspections and reports, Environmental field sampling of soil and water, Research and analysis of oil, gas, and water well data, Creating cross sectional views the subsurface using well logs, Reservoir analysis, Oil and Gas prospecting, Commercial and Private SWD well permits for Louisiana and Kentucky

COMPUTER SKILLS

Proficient in all Microsoft Office Programs and Arc Map

ORGANIZATIONS

Geological Society of America (9106499)
American Association of Petroleum Geologists (10014359)
American Institute of Professional Geologists (27442)
Baton Rouge Geological Society
New Orleans Geological Society

REFERENCES

W. Clay Kimbrell
Kimbrell and Associates, LLC
1138 Florida Street
Baton Rouge, LA 70802
(225) 907-4700

Dr. Michael J. Harrison
Department of Earth Sciences
Tennessee Technological University
Box 5062
Cookeville, TN 38505
(931) 372-3751

Dr. Larry Knox
Department of Earth Sciences
Tennessee Technological University
Box 5125
Cookeville, TN 38505
(931) 372-3523