Midland College Faculty Vitae

Name:

Joseph W. Lindecke

Names of all higher education institutions attended, with degrees earned:

Wright State University in Dayton, Ohio: M.S. in Geophysics, May 1980

Oneonta State University in Oneonta, New York: B.S. in Geology, June 1978

All previous teaching positions, including the names of the institutions, the position, and beginning and ending dates of employment:

December 2015 – Present: Independent Consulting Geoscientist JW Geo Consulting LLC Putting together prospects, working with energy capital groups, working with drillers and landmen to get projects drilled. Working various consulting assignments/projects for several Permian Basin companies.

Spring 2017: Substitute teacher for Midland ISD.

Fall 2017 - Present: Adjunct Geology Professor at Midland College. Teaching Physical Geology and Historical Geology Lecture and Labs

June 2014 - December 2015: Geological & Geophysical Manager/Geoscience Advisor Apache Permian East (Midland Basin & Eastern Shelf). Managed a group of 20+ technical & support staff to execute the drilling program. Drilled wells in the Spraberry, Wolfcamp, Atoka/Barnett, and Mississippian Lime/Tripolitic Chert. Also worked development projects in Ector, Andrews and Pecos Counties (Augusta Barrow, Three Bar, Cowden Ranch, Means/McFarland, Arrowhead, Midland Farms, 7 Mile Mesa). Software Knowledge: Landmark/Seisworks, Petra, Kingdom, Hampson-Russell, Drilling Info.

December 2010 - June 2014: Senior Staff Geophysicist and Senior Geoscience Advisor Apache Corporation, Midland, Texas Assignment areas include New Ventures exploration in the Permian Basin, with emphasis on unconventional resource plays in the Midland Basin (Cline Shale, Wolfcamp Shale, Mississippian Lime) and Delaware Basin (Wolfcamp & Bone Spring). In 3 ¹/₂ years have proposed & drilled over 20 exploratory horizontal wells with discovered recoverable reserves of > 20 MMBOE. Also acted in advisory role with rest of New Ventures G&G staff and as delegate manager during supervisor absences.

January 2009 - December 2010: Geophysical/Geoscience Consultant Some consulting work for QEP Tulsa Office (Geological field mapping, prospect generation, presentation of work in the office and at NAPE).

September 2000 - January 2009: Senior Principal Geophysicist Working for BP America Inc. in the Midcontinent Business Unit. Assignment areas include the Thrusted Spiro trend of the Arkoma Basin, the Lower Atoka Cecil/Wister Trend in the Arkoma Basin, The Woodford Shale Gas Play in the Arkoma Basin, the Overthrusted Jackfork trend of the frontal Ouachita Thrust Belt, and Regional Hunton Exploration in the Texas Panhandle of the Anadarko Basin. Landmark interpretation & Geoprobe software were used for 1,000+ square miles of 3D data in these areas. BP acquired Vastar Resources and retained me in one of the same assigned areas as I was working at Vastar. Since 2000, we drilled over 30 of my prospects and added reserves >100 BCF. Picked the location for the largest IP well in the state of Oklahoma for 2005 (Scharff #5: 50 mmcfpd)

January 1994 - September 2000: Senior Principal Geophysicist

Working for Vastar Resources, Inc. in the Midcontinent group. Assignment areas included the Thrusted Spiro trend of the Arkoma Basin, the Overthrusted Jackfork trend of the frontal Ouachita Thrust Belt, and the Wichita Mtn Uplift front of the Anadarko Basin. These projects involved the interpretation and mapping of 3D seismic in 3 different geographic areas utilizing Geoquest Charisma and IESX interpretation software. Involved in the discovery of 80+ BCF in the Arkoma Basin (S. Panola /S. Hartshorne Fields) and 50+ BCF in the Anadarko Basin (N.E. Mayfield) during this 7 year period. Picked the location for the largest IP well in the state of Oklahoma for 1998 (Lucky Strike #2-5: 32 mmcfpd)

Fall 1992 - January 1994: Area Exploration Manager

Arkoma Basin for ARCO Oil & Gas Company Supervised a 10 person group consisting of geologists, geophysicists, and geotechs working both development & exploration projects in the Arkoma Basin. Active field areas were Wilburton, S. Panola, Kinta, S. Hartshorne, and Red Oak. Active exploration projects were mainly in the Jackfork trend.

January 1991 - Fall 1992: Area Exploration Manager

Rocky Mountains for ARCO Oil & Gas Company Supervised a 9 person group of geologists & geophysicists working projects in the Bighorn Basin, Powder River Basin, Green River Basin & Great Divide Basin. These projects were predominantly exploratory. January 1989 - January 1991: Area Geophysicist

Delaware Basin portion of the Permian Basin for ARCO Oil & Gas Company Team leader and explorationist/prospect generator in the Delaware Basin.

April 1986 - January 1989: Senior Geophysicist Permian Basin for ARCO Oil & Gas Company Explorationist/prospect generator in the Delaware Basin.

June 1980 - April 1986: Geophysicist Rocky Mountains for ARCO Oil & Gas Company Explorationist/prospect generator in the Montana Overthrust area.

Significant professional publications related to the teaching profession, with a full citation for each:

Interpretation Software - Landmark Seisworks, Kingdom, Hampson-Russell, Petra, Drilling Info (have my own license), Boresight (Geosteering). Office Software -Microsoft Office (Word, Excel, Powerpoint)

Professional Affiliations/Certifications:

Member of:

- 1. Society of Exploration Geophysics
- 2. Houston Geophysical Society
- 3. Permian Basin Geophysical Society
- 4. Denver Geophysical Society
- 5. West Texas Geological Society
- 6. American Association of Petroleum Geologists

Certified Petroleum Geologist, Wyoming PG-714

Licensed by Texas Board of Professional Geoscientists(Geophysics) - License # 3803