

BOB J. HOFF
3813 Walden Estates Drive
Montgomery, Texas 77356
Tel (936) 448-2047
Cellular (281) 772-5835
E-mail bobjhoff@aol.com

PROFESSIONAL EXPERIENCE

- 2006- Present TDI-BROOKS INTERNATIONAL, INC.,
Part time employee/consultant, *Assisting in seismic business development, O&G public relations and project development assistance for offshore Geophysical / activities.

- 2002 – Present, H2i Group,Partner,
Gas investment onshore

- 2003 -2006, H.O.S.T., Owner / President
*Consultant to O&G Companies to manage the Oil Company requirements to the Mineral Management Service (MMS) in regards to block clearance surveys in regards to Hazards and /or Archeological assessments. Cleared over 200 blocks in this period.

- 2000 – 2002, TECHNICAL DISCIPLINES, INC. HOUSTON, Co-
Founder and President
*Oceans Industry Consulting - Primarily involved in management of Engineering Hazard/Cultural Resource surveys, interpretation and reports.

- 1996 – 1999, TDI-BROOKS INTERNATIONAL, INC; HOUSTON, Co-
Founder, CEO and Corporate Secretary
*International marine survey, coring, environmental services and vessel management.

- 1994 - 1995 , Geochemical and Environmental Research Group (GERG),
General Manager of Houston office & Coordinator for Research Development.
*Marine Geochemical sampling program development and marketing

- 1990 – 1993, HIOST, INC.(Hoff International Offshore Service Team),
Founder, President and CEO
*Vessel and Project Management including survey and coring

- 1989 – 1990, EPTSI, INC. (Environmental Protection Tank Systems, Inc),
Co-founder, President and CEO
*Underground tank removal and remediation

- 1986 – 1995, TECHNICAL DISCIPLINES, INC. HOUSTON, Co-Founder and President
 *Oceans Industry Consulting, Program Management Firm. Primarily involved in management of Engineering Hazard/Cultural Resource surveys, marine Geochemical sampling program marketing and Geotechnical, Geophysical marketing, program planning, data acquisition; processing, interpretation, analysis and reporting with specialties being high resolution geotechnical, seismic, navigation, exploration seismic, vessels, hydrography and survey management
- 1983 – 1986, RACAL GEOPHYSICS, LTD. GREAT YARMOUTH, England, General Manager & Director
 A newly formed marine seismic exploration company. Instrumental in the formation of a highly successful 44 person operation in a fierce competitive hi-tech market in Northwest Europe from the design, manufacture, equipping, hiring/manning and marketing of the Norwegian built M/V Lady Harrison, a state of the art water gun seismic vessel. All aspects of the company from managing, selling, navigation and seismic operations, data processing to invoicing the client and satisfying all governmental regulations fell within my scope of duties for this contiguous 3 1/2 year period
 Also responsible for world wide marine engineering hazard surveys and cartographic services.
- 1970 – 1983, DECCA/RACAL DECCA SURVEY, INC. HOUSTON, Vice-President of Operations.
 Geo-Hazards surveys as well as marine Horizontal-Control (Positioning) Service and Equipment Manufacturing Company. Instrumental in bringing geophysics to Decca/Racal and making them the leader in this field. Also was responsible for the formation of Decca Survey's Geotechnical and Geochemical Oceanographic departments. As Vice-President of operations, all marketing, sales, operations, management, and future business development came under my control and as such, we designed, developed and proved numerous new and sophisticated survey techniques which included the Shell Oil Company sponsored Deep-Water profiling program off the East Coast of the USA, and the development of a specialized shallow water seismic exploration survey technique for Transco Exploration Company.
 Managed a staff in excess of 100 people during this period and had up to 9 survey vessels operating at one time
- 1961 -1970, RAYFLEX, GEOTECH and TELEDYNE EXPLORATION COMPANY
 Various positions held during this period which included four years of being assigned to numerous oceanographic/survey vessels which

included two US Navy cruises on research vessels both in Alaska's Bering and Chukchi Sea and the Far East. Research cruises with the University of Miami and Scripps University, and a cruise for a French Research project in the Java Sea.

Two years were spent as the Manager of the Marine Sciences Europe/African Division. As senior marine operations manager, was instrumental in program development which included the highly successful Speculative Gulf of Mexico Surveys following the organization of Teledyne's Marine Science Division of which I was one of the original founders.

- 1955 – 1960, ASSOCIATED RADIO - DALLAS
Aviation electronic technician with radar and integrated flight systems as a specialty
- 1949 – 1954, US NAVY - CALIFORNIA, TENNESSEE, PHILIPPINES, TEXAS
Aviation electronics and combat air crewman

SOCIETIES

- SEG 35 years- recently retired from active participation

EDUCATION

- Attended Arlington State University at Arlington Texas, following numerous USN Electronic and Aviation Electronic schools with specialties in Radar and Integrated Flight Systems.
- Management School - Ashridge University in Hertfordshire, England 1985
- Certificated to enter and work on Super Fund Environmental Waste Hazard sites January 1988.

MILITARY SERVICE

- USN 7 yrs and 3 months
- National Guard- 49th Armored Div. 1 year 2 months