

CURRICULUM VITAE



Name : Herman Dahlina
Contact Number : (022) 7204709, HP. 081317109048
Address : Jl. Pameungpeuk Raya No. 8
Antapani Bandung 40291
Personal Details : Bengkulu, March 25, 1953
Married, 3 Daughters
Religion : Moslem

A Petroleum/Senior Geologist with over 40 years of experience in active Exploration and Producing assets in Indonesia.

Strong work station interpretation skills. Extensive field experience in acquisition of remote field data.

PT. Capitalinc (2010 – Now)

1. General Manager of PT. Kutai Etam Petroleoum Blok Seinangka – Senipah PSC, PT. Cahaya Baturaja Blok Air Komering PSC, PT. Green Star Assets Ltd Blok East Kangean PSC.

2. As Head of G&G Exploration Department of PT. CAPITALINC (Blok Seinangka – Seinipah, Block Air Komerling, Block East Kangean, Block SE Ibul, Blok Suci)

PT. Baturaja Energy (2011-2017)

1. Direktur of CBM of PT. Baturaja Energy

TAC PERTAMINA ELNUSA TRISTAR RAMBA Ltd. (2007-2010)

1. Head of G & G EP Department.
 - a. Subsurface Interpretation of Ramba area, using Seismic 2D and wells log data.
 - b. Well log correlation and Mapping.

JOB PERTAMINA INDELBERG INDONESIA (2004 – 2007)

1. Subsurface Interpretation of Benakat Area at Pendopo, by Seismic 3 D, 2 D and well log data
2. Well Log Correlation and Mapping.
3. Head of Seismic Party at Benakat area (4 month, 2006-2007)

PT. HUMPUSS PATRAGAS SENIOR GEOLOGIST INTERPRETATION (1990-2000)

1. Sequence stratigraphy interpretation of 2 D seismic data in Cepu area, onshore Central East Java.
2. Generation of prospect and leads, at multiple objective levels (Clastic and carbonates).
3. Wellsite geologist during drilling operation.
4. Technical Mentor for junior staff
5. Landmark software familiarity.

**PT. GONDWANA, JAKARTA SERVICE COMPANY, ASS. GEOLOGIST
AND SENIOR GEOLOGIST (1980-1990).**

Geology & Geophysical Study:

1. Detailed seismic interpretation of Sangata area, East Kalimantan, Pertamina UEP-II, 1989.
2. Detailed seismic interpretation of Betung Area South Sumatera, UEP-II, 1989.
3. Study detailed seismic interpretation of Kepuh – jatisari – Gambarsari areas, West Java, Pertamina Migas EP, 1987.
4. Detailed Seismic interpretation of North Cilamaya Area, West Java, Pertamina Migas EP, 1987.

Field Work Surface Geology Mapping:

1. Party Chief of geological investigation teams for hydrocarbon prospectivity in Lubuk Linggau area, South Sumatera, Pertamina UEP-II 1989.
2. Sampling of geochemical rock analysis for hydrocarbon prospectivity in Tanimbar Island, Southwest Maluku, PT. Promet Arafura, 1986.
3. Party chief of geological mapping for hydrocarbon prospectivity in lahat – Muaradua areas, South Sumatera, 1984.
4. Petrology and Geochemical Studies of granitoid intrusion in connection with primary tin mineralization at Mangkol, Permis, Ulin, Bosong, Namak and Batu Long massive areas, Bangka, PT. Timah Persero, 1983.
5. Party chief of geological investigation teams for hydrocarbon prospectivity In Kei Besar Island, South East Maluku, Pertamina Litbang, 1982.
6. Geological investigation for hydrocarbon prospective in Banyumas area, Central Java, Pertamina EP – III, 1981.
7. Geological field mapping (Carbonate stratigraphy) for hydrocarbon prospectivity in Batu Butok, Misi, Panaan, Kasale, East Kalimantan, Pertamina UEP – IV, 1981.
8. Detailed stratigraphic investigation for hydrocarbon prospectivity in Kuala Simpang, North Sumatera, Pertamina UEP-I, 1980.
9. Regional geological mapping for hydrocarbon prospectivity in Majalengka area, West Java.

10. Geological investigation in the mineralization of Tempilang Bangka, PT. Timah Persero, 1980.

Field Work Gravity and Resistivity Surveys:

1. Party Chief of combination survey gravity, self potential and magnetics of G. Sawal, West Java, Pertamina Divisi Geothermal, 1988.
2. Party chief of gravity survey for hydrocarbon prospectivity in West Timor, Pertamina Litbang, 1986.
3. Resistivity measurement at Gunung Drajat, West Java, Amoseas, 1986.
4. Party chief of gravity survey at Gunung Patuha for geothermal prospect, Pertamina Divisi Geothermal, 1986.
5. Party chief of gravity survey of Lahat area with emphasis on hydrocarbon prospectivity, Pertamina UEP-III
6. Resistivity measurement and deep well drilling for groundwater at Cengkareng area. PT. Garuda Indonesia airways, 1984.
7. Party chief of gravity survey for hydrocarbon prospectivity in Kei Besar Island, South East Maluku, Pertamina Litbang, 1982.
8. Gravity survey for hydrocarbon prospectivity in Batu Licin Area, South Kalimantan, Pertamina UEP- IV, 1981.
9. Resistivity measurement for groundwater at Surakarta, Central Java, PAM, Surakarta, 1980.

COURSES / TRAINING

1. PSC Budgeting and report, April 2007
2. Seismic Reservoir Analysis, July 2006
3. Geotech system Indonesia, Geographix Course, June 2005
4. Stratigraphy interpretation and modelling at seismic data finding and basement hydrocarbon reservoir, 1997
5. Petroleum geology of depth water clastic depositional system, 1997
6. Inrecognition of the successful completion of strat works, July 1997
7. Inrecognition of seismic of data management, June 1997
8. Stratworks for mapping and contouring, Landmark Jakarta, 1997.
9. Development geology and reservoir management, 1996
10. How rock and reservoir properties determine oil and gas recovery, 1995.

11. Applied open hole log interpretation, 1995.
12. Seismic definition of reservoir, 1994.
13. Seismic sequence stratigraphy: it's role in petroleum exploration and development, 1994.
14. The Geology of South East Asia, 1992.
15. Development of 3 D seismic for Geophysical exploration in Indonesia, 1991.
16. Etc

EDUCATION :

- Bachelor of Engineering in geology, UPN "Veteran" Yogyakarta, 1979.
- Graduate of engineering in Geology, UPN "Veteran" Yogyakarta, 1994.

RESEARCH :

The Geology and Environment Study Ngrayong Formation of Jamprong Area, Blora, Central Java, 1994.