Research Personnel

(not listed in previous reports)

<u>Gurcan Aral</u> graduated in 1970 from the Technical University of Istanbul, with a M.S. in mechanical engineering. In 1972 he went to the University of Stuttgart to study control techniques of machine tools. He received his M.S. in electrical engineering from Stanford University in 1974, where he is presently working towards a Ph.D. in information systems.

Luis Canales studied civil engineering from 1961-1965 at the University of Mexico (B.S. 1970) and worked at the Institute of Geophysics at the University of Mexico from 1965 to 1969. He spent 1967 on leave to the Seismic Research Unit at the University of the West Indies in Trinidad, W.I. In 1969 he came to Stanford University and received a M.S. degree in 1973 and Ph.D. in 1975 in Geophysics. His research interests lie in the fields of time series, inverse theory and seismic mechanisms. He is a member of AGU, SSA and SEG.

Björn Engquist received his B.S. ("Fil.kand.") in 1966 (in mathematics, theoretical physics and numerical analysis) and his Ph.D. ("Fil.lic.") in 1969 (in numerical analysis) from Uppsala University in Sweden. From 1966 to 1967 he worked as an assistant in the Department of Mathematics and from 1967 to 1969 as an assistant in the Department of Computer Sciences. From 1969 to 1970 Björn was employed as a Research Assistant at Courant Institute of Mathematical Sciences at New York University, and during the summer of 1970 he taught a course in numerical analysis at the University of California, Berkeley. From 1970 until September of 1975 when he joined the SEP, Bjorn was employed as a Research Assistant in the Department of Computer Sciences, Uppsala University.

Benjamin Friedlander (Ben) received a B.S. degree in 1968 and M.S. degree in 1972 in electrical engineering from the Technion, Israel. From 1968 to 1973 he was employed in an Electronic Research Institute. Since September, 1973 he has been in the Information Systems Laboratory, Stanford, where is finishing his Ph.D. in electrical engineering and a M.S. in statistics. He is a member of the IEEE.

Anupam Khanna studied at the Indian Institute of Technology,
Kaupur, India, graduating with a B.Tech. in electrical engineering
in June, 1974. During the summer of 1973 he worked for IBM at their
Manufacturing Operations in Bombay. His undergraduate areas of interest
were electromagnetics and communication engineering, and he received
the IEEE Best Student Paper award in 1974 for Region 10. He received
his M.S. degree in electrical engineering at Stanford in June, 1975,
and is currently working towards a doctorate in the Information
Systems Laboratory. His current research interests are systems theory
and statistical signal processing with applications in communication,
control and geophysical systems.

STANFORD EXPLORATION PROJECT

List of Sponsors - December 31, 1974

AMOCO Production Research Co.

S. N. Domenico

*Sven Treitel

William G. Clement

P. O. Box 591

Tulsa, Ok. 74102

918-627-3400

Atlantic Richfield Company

*Jerry L. Dees

H. J. Al-Hakeem

J. F. Brown

P. O. Box 2819

Dallas, Texas 75221

H. B. Ferguson

Manager of Exploration

Chevron Oil Field Research Co.

John E. McCall

Stan B. Jones

*Francis Muir

P. O. Box 446

La Habra, Ca. 90631

213-691-2241

Continental Oil Company

*Pierre Goupillaud

Jerry Ware

Drawer 1267

Ponca City, Ok. 74601

405-762-3456

Charles E. Payton

Manager of Exploration

Research Division

Digicon

John W. C. Sherwood

Lee Lu

3701 Kirby Dr. Suite 112

Houston, Texas 77006

713-526-5611

ELF-R.E., France

Direction Exploration

J. P. Morlet

P. Zaccagnino

72 Grande Rue

Chambourcy, France

EXXON Prod. Research Co.

Dennis C. Meyer

Franklyn K. Levin

P. O. Box 2189

Houston, Texas 77001

713-622-4222

Geophysical Service Inc.

Cam Wason M.S. 966, 06-311

P. O. Box 5621

Dallas, Texas 75222

214-238-3379

INA-Industrija Nafte

Turk Hinko

Darko Tufekčić

Zajecnicke Poslovne Funkcije

Elektronicko Racunski Centar

41 001 Zagreb, UL, Proleterskih

Yugoslavia

Brigada 78

Koninklijke/Shell

Exploratie en Produktie Laboratorium

*L. Ongkiehong

Volmerlaan 6

Rijswijk (ZH)

The Netherlands

Mobil Research & Dev. Corp.

*Manus R. Foster, Chrmn. Steering Comm.

J. S. McNiel, Mgr. Fld. Res. Lab.

3600 Duncanville Rd.

Box 900 Dallas, Texas 75221

214-331-6531

Petrofina S.A.

Mr. Pauletto

Mr. Godart

Exploration Department

Rue de la Loi 33

1040 Bruxelles

Belgium

Petty-Ray Geophysical Group

W. Harry Mayne

Clifford Ray

John Whittlesey

P. O. Box 36306

Houston, Texas 77036

713-774-7561

List of Sponsord Cont'd. Page 2

Preussag Aktiengesellschaft

Dr. Dohr 3000 Hannover 1, Postfach 4829 Arndtstrasse 1

Germany

Seiscom-Delta

*M. Turhan Taner
7638 Harwin
Box 36789
Houston, Texas 77036
713-785-4060

Seismograph Service Corp.

S. Wm. Schoellhorn
D. G. Stone
Box 1590
Tulsa, Ok. 74101
918-627-3330

Shell Development Co.

R. V. Smith
J. H. Robinson
P. O. Box 481
Houston, Tx. 77001
713-220-6161

Sun Oil Co.

Howard L. Taylor
Box 936
Richardson, Tx. 75080
214-744-4411

Teledyne Exploration Co.

Thomas R. Shugart

<u>Kevin Barry</u>

P. O. Box 36269

Houston, Tx. 77036
713-666-2561

Texaco Inc.

Elmer Eisner
P. O. Box 425
Bellaire, Tx. 77401
713-666-0151

TOTAL

Compagnie Francaise des Pétroles Mr. Joathon
C. Norotte
39 à 43 Quai André Citroen
75739 Paris Cedex 15
France
578-33-33

Union Oil Co. of California

R. S. Crog R. E. Helander P. O. Box 76 Brea, Ca. 92621 714-528-7201

U. S. Geological Survey

Alan K. Cooper 345 Middlefield Road Menlo Park, Ca. 94025 415-323-8111

United Geophysical Corp.

R. A. Peterson
F. S. Kramer
2650 E. Foothill Blvd.
Pasadena, Calif. 91109
213-795-0421

Western Geophysical Co.

*Ken Larner Emil J. Mateker, Jr. P. O. Box 2469 Houston, Tx. 77001 713-781-3261

Underlining indicates person with whom contact will be made regarding Project.

* Members of Steering Committee