

SECTION IIINTRODUCTIONCURDIE SEISMIC SURVEY

Approximately 278 kilometers of data were shot during the period 18th November, 1981 to 15th January, 1982. Final sections were filmed between 8th and 9th July, 1982.

<u>LINE</u>	<u>DATE SHOT</u>	<u>VIBRATION POINTS</u>	<u>FIELD TAPES</u>
OB81A-C41	NOV 16-18	80-396	001-005
OB81A-C56	NOV 18-19	84-294	006-009
OB81A-C58	NOV 20	78-254	010-012
OB81A-C54	NOV 21-22	80-304	013-015
OB81A-C52	NOV 23-24	82-312	016-017
OB81A-C50	NOV 24-25	84-304	018-019
OB81A-C48	NOV 26-27	92-324	020-021
OB81A-C46	NOV 28	94-300	022-023
OB81A-C44	NOV 29-30	92-300	024-025
OB81A-C42	NOV 30, DEC 1	86-230	026-027
OB81A-C40	DEC 1-2	88-280	028-029
OB81A-C47	DEC 2-6	78-780	030-035
OB81A-C45	DEC 6-10	88-688	036-040
OB81A-C43	DEC 11-17	76-924	041-046
OB81A-C115	DEC 17-19	78-376	047-048
OB81A-C119	DEC 20-21	90-294	049-050
OB81A-C60	DEC 21, 23, 29	80 30-524	051-056
OB81A-C11	DEC 30-31	1178 1978-1422	057-061
OB81A-C117	JAN 1-2	76-336	062-064
OB81A-C51	JAN 3-6	76-534	065-070
OB81A-C27	JAN 6	298-422	071-072
OB81A-C62	JAN 7-8	98-296	073-075
OB81A-C64	JAN 8-9	76-236	076-077
OB81A-C66	JAN 10	76-248	078-080
OB81A-C68	JAN 11-12	76-244	081-083
OB81A-C116	JAN 12	88-216	084-085
OB81A-C49	JAN 13-15	76-448	086-090
OB81A-C13	JAN 15	288-408	091-092