

wells

Block No :	22	
Well Id :	Well Name :	ABBAS-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
2	WELL SUMMARY SHEET		0	10934	01-FEB-81
3	WELL COMPLETION LOG		0	10934	01-FEB-81
4	MASTER LOG		0	10934	01-FEB-81
6	INDUCTION ELECTRICAL LOG	1	664	3944	06-OCT-80
8	INDUCTION ELECTRICAL LOG	2	3944	9382	01-NOV-80
10	BHC-SONIC-GR+(...)	1	664	3944	06-OCT-80
12	BHC-SONIC-GR+(...)	2	3944	9378	02-NOV-80
14	BHC-SONIC-GR+(...)	3	9370	11197	30-NOV-80
15	COMPENSATED FORMATION DENSITY/GAMMA RAY	1	664	3945	06-OCT-80
16	COMPENSATED FORMATION DENSITY/GAMMA RAY	1	664	3945	06-OCT-80
18	COMPENSATED FORMATION DENSITY/GAMMA RAY	2	3942	9379	01-NOV-80
19	COMPENSATED FORMATION DENSITY/GAMMA RAY	3	9373	10843	27-NOV-80
20	COMPENSATED FORMATION DENSITY/GAMMA RAY	3	9373	10843	27-NOV-80
22	DLL-MSFL-BHC-GR-(...)	1	9370	11204	27-NOV-80
23	DIGITAL WELL SEISMIC SERVICE		336	10742	28-NOV-80
24	RFT-GR OR (HP) +.....	2	9373	11201	07-DEC-80
26	CEMENT BOND LOG	1	7464	10216	13-DEC-80
27	CEMENT BOND LOG	1	7464	10006	13-DEC-80
29	CEMENT BOND LOG	2	9186	11178	14-DEC-80
31	CEMENT BOND LOG	3	9186	11178	21-DEC-80
33	CCL TCP-GR +(.....)	1	9180	9885	23-DEC-80
35	CCL TCP-GR +(.....)	1	9465	9777	09-JAN-81
36	CCL TCP-GR +(.....)	2	164	3855	12-JAN-81
37	HIGH RESOLUTION DIP.TOOL +(...)	1	3945	9380	02-NOV-80
47	HIGH RESOLUTION DIP.TOOL +(...)	2	9373	10800	01-DEC-80
51	HIGH RESOLUTION DIP.TOOL +(...)	2	9491	10804	01-DEC-81
52	FINAL WELL REPORT		0	10934	01-MAR-81
53	ANALYSIS OF SOURCE ROCK PROPERTIES		9013	10848	01-FEB-81
54	GEOCHEMICAL LOG		9013	10848	01-FEB-81
61	COMPENSATED NEUTRON -LITHO-DENSITY		1202	2859	01-APR-78

Block No :	22		
Well Id :	157	Well Name :	AL MEETHAG-02

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	MASTER LOG		400	2260	23-NOV-87
2	MASTER LOG		400	6712	15-DEC-87
3	MUD LOG		400	2258	23-NOV-87
4	MUD LOG		2000	3500	30-NOV-87
5	MASTER LOG		2030	3770	30-NOV-87
7	DLL MSFL GR	1	1032	2250	23-NOV-87
8	DIL-SLS-GR	1	1032	2259	23-NOV-87
9	DLL MSFL GR	2	2264	5556	07-DEC-87
10	LDL-CNL-GR OR (SGR)	1	2264	5568	07-DEC-87
11	NGS AMS	1	2264	5532	08-DEC-87
12	BHC-SONIC-GR+(...)	2	2264	5563	08-DEC-87
13	SHDT-GR	1	2264	5510	08-DEC-87
14	CST RESULTS	1	2276	5546	08-DEC-87
15	BHC-SONIC-GR+(...)	3	5523	6603	16-DEC-87
16	SHDT	2	5523	6610	16-DEC-87
17	DLL MSFL GR	3	5523	6693	16-DEC-87
18	LDL-CNL-GR	2	5523	6705	16-DEC-87
19	NGS AMS	2	5523	6705	16-DEC-87
20	DIGITAL WELL SEISMIC SERVICE	1	1460	6565	17-DEC-87
21	CST	2	5582	6145	17-DEC-87
22	FINAL WELL REPORT		0	6712	17-DEC-87
23	MSD	1	2264	5570	28-DEC-87
24	MSD	1	2267	5568	28-DEC-87
25	MSD	2	5523	6610	04-JAN-88
26	STRATIGRAPHIC HIGH RESOLUTION DIPMETER	2	5534	6603	04-JAN-88
27	CDR	2	2264	6610	04-JAN-88
28	DATA SUMMARY		4960	5000	01-JAN-88
29	PLUGGING RECORD				20-DEC-87
30	WELL COMPOSITE LOG		478	6712	15-DEC-87
31	CONVENTIONAL CORE ANALYSIS		4949	5008	01-JAN-88
32	DIRECTINAL SURVEY (DUAL CALIBER).	2	18156	21663	16-DEC-87
34	FINAL REPORT		0	6708	15-DEC-87
35	BIOSTRATIGRAPHY AND PALAEOENVIRONMENTS		400	6712	01-FEB-88
37	SEDIMENTOLOGY,PETROGRAPHY,RESERVOIR		4949	5009	01-FEB-88
38	CORE DESCRIPTION+.		4950	5009	01-FEB-88

Block No :	22		
Well Id :	157	Well Name :	SALIF-02

Log No	Log Title	Run	Depth from	Depth to	Log Date
39	PETROGRAPHIC DATA ... DATA	1	4950	5007	01-FEB-88
40	SUMMARY CHART	1	4949	5009	01-FEB-88
42	GEOCHEMICAL EVALUATION	1	500	6712	01-FEB-88
4	FORMATION EVALUATION LOG	1	0	6562	18-JUN-96
5	LDL-CNL-GR OR (SGR)	1	2165	6394	08-FEB-96
6	DLL-MSFL-BHC-GR-(...)	1	2165	6450	08-FEB-96
7	COMPLETION LOG	2	0	6562	08-FEB-96
8	LDL-CNL-GR OR (SGR)	1	655	5237	14-JUL-98
9	GEOCHEMICAL ANALYSIS +(.....)	5	301	391	24-MAR-99
10	MASTER LOG	4	1031	7250	11-OCT-61
11	LATEROLOG	1	4150	5358	24-SEP-61
12	LATEROLOG	6	4150	9885	22-DEC-61
13	MICROLATEROLOG = MICROLOG.	2	132	5364	24-SEP-61
14	MICROLATEROLOG = MICROLOG.	2	4400	5364	24-SEP-61
15	ELECTRICAL LOG	4	134	6424	04-OCT-61
16	ELECTRICAL LOG	5	1031	6424	04-OCT-61
17	ELECTRICAL LOG	5	1031	6424	04-OCT-61
18	ELECTRICAL LOG	5	4700	6424	04-OCT-61
19	ELECTRICAL LOG	4	4400	4747	17-SEP-61
20	ELECTRICAL LOG	3	1031	4513	15-SEP-61
21	ELECTRICAL LOG	2	1031	3129	06-SEP-61
22	ELECTRICAL LOG	1	134	1047	26-AUG-61
23	BAROID PPM LOG	2	3700	9900	24-DEC-61
24	BHC-SONIC-GR+(...)	3	4000	9832	22-DEC-61
25	DATA SUMMARY CHART OR (GEOLOGICAL DATASUMMARY..)		250	9750	01-SEP-91
26	CORRELATION DIAGRAM		0	9000	01-DEC-91
27	WELL SUMMARY SHEET		2820	9910	05-SEP-91
28	MINILOG CORRELATION CHART.....+		0	32480	31-JAN-93
29	DIL-BHC-GR-(+)	1	1309	2239	24-DEC-86
30	FINAL GEOLOGICAL REPORT	1	400	5898	02-JUL-87
31	WELL COMPOSITE LOG		300	6025	30-JAN-87
33	CORRELATION DIAGRAM		0	6500	01-DEC-91
35	MAIN-LOG	2	2200	3400	02-JAN-87
36	MUDLOG-GEOSERVICE MASTER LOG		2000	3500	

Block No :	23		
Well Id :	1509	Well Name :	FATIMA-1

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	RESISTIVITY(DLL-LDL-CNL-BHC-GR)-NUCLEAR-SONIC.	1	4265	7690	04-NOV-06

Block No :	23		
Well Id :	184	Well Name :	HODEIDAH-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	WEEKLY PROGRESS REPORT		0	5625	25-MAY-62
2	ELECTRICAL LOG	1	1111	5282	10-FEB-62
3	MICROLOG	1	1110	5281	10-FEB-62
4	FINAL WELL REPORT		0	5672	24-MAY-62
11	WEEKLY DRILLING REPORT		8900	8965	12-NOV-62

Block No :	23		
Well Id :	185	Well Name :	HODEIDAH-02

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	WEEKLY PROGRESS/DRILLING REPORT		0	8965	12-NOV-62
2	MUD LOG		0	8965	12-NOV-62
3	MUDLOG-GEOSERVICE MASTER LOG		52	8965	12-NOV-62
4	SONIC LOG	1	175	3480	08-JUL-62
5	SONIC LOG	2	3492	6634	12-AUG-62
6	SONIC LOG	3	6530	8019	10-OCT-62
7	GAMA RAY LOG+(.....)	2	3490	8016	11-OCT-62
8	INDUCTION ELECTRICAL LOG	1	126	3506	10-JUL-62
9	MASTER LOG	1	3492	6638	12-AUG-62
10	LATEROLOG	1	3492	6633	12-AUG-62
11	CONTINUOS DIPMETER COMPUTED RESULTS	1	2000	2325	08-JUL-62
12	CONTINUOS DIPMETER COMPUTED RESULTS	1	126	3480	08-JUL-62
13	SONIC LOG	1	175	8019	08-JUL-82
14	SONIC LOG	3	6530	8019	10-OCT-62
15	SONIC LOG	2	3492	6634	12-AUG-62
16	ELECTRICAL LOG	1	126	3506	10-JUL-62
17	INDUCTION ELECTRICAL LOG	1	126	3506	10-JUL-62
18	GAMMA RAY LOG	2	3490	8016	11-OCT-62
19	MICROLATEROLOG = MICROLOG.	1	3492	6638	12-AUG-62
20	CONTINUOS DIPMETER COMPUTED RESULTS	1	126	3480	08-JUL-62
21	CONTINUOS DIPMETER COMPUTED RESULTS	1	126	3480	08-JUL-62
22	LITHOLOGY LOG		104	9000	

Block No :	23		
Well Id :	181	Well Name :	KATHIB-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DUAL LATEROLOG	1	488	1274	19-SEP-76
2	DUAL LATEROLOG	1	488	1274	19-SEP-76
4	COMPLETION LOG	1	486	1247	19-SEP-76
5	COMPENSATED NEUTRON LOG	1	487	1289	19-SEP-76
6	COMPENSATED FORMATION DENSITY/GAMMA RAY	1	487	1289	19-SEP-76
8	DUAL LATEROLOG	2	1273	3537	28-SEP-76
10	COMPENSATED FORMATION DENSITY	2	1273	3550	28-SEP-76
12	BOREHOLE COMPENSATED SONIC LOG	2	1273	3550	28-SEP-76
13	HIGH RESOLUTION CONTINUOUS DIPMETER	1	1265	3419	28-SEP-76
15	CONTINUOUS DIPMETER	1	1265	3419	28-SEP-76
16	CALIPER LOG	2	1273	3556	01-OCT-76
18	DUAL LATEROLOG	3	3530	4360	11-OCT-76
19	COMPENSATED NEUTRON FORMATION DENSITY	3	3530	4357	11-OCT-76
20	COMPENSATED NEUTRON FORMATION DENSITY	3	3530	4357	11-OCT-76
22	BOREHOLE COMPENSATED SONIC	3	3530	4344	11-OCT-76
24	INDUCTION CONDUCTIVITY LOG	1	3616	4253	12-OCT-76
25	HIGH RESOLUTION CONTINUOUS DIPMETER	2	3530	4357	12-OCT-76
27	HIGH RESOLUTION CONTINUOUS DIPMETER	2	3530	4357	12-OCT-76
29	CEMENT BOND LOG	1	276	3530	12-OCT-76
31	SIMULTANEOUS DUAL LATEROLOG (MICRO SPHERICAL).	4	4456	6364	29-OCT-76
33	BOREHOLE COMPENSATED SONIC	4	4350	6519	29-OCT-76
34	COMPENSATED FORMATION DENSITY /GAMMA RAY LOG	4	4350	6521	29-OCT-76
35	COMPENSATED NEUTRON FORMATION DENSITY CEMENT	4	4350	6521	29-OCT-76
37	BOND LOG	2	3609	4350	29-OCT-76
38	HIGH RESOLUTION	3	4354	6496	29-OCT-76
39	MUDLOG-GEOSERVICE MASTER LOG		487	6522	09-SEP-76
41	DRILLING PROGRAMME		984	11483	01-JUN-76
43	PROGNOSIS		0	2400	01-DEC-91
45	BIOSTRATIGRAPHY REPORT OR(ANALYSIS)		2349	8064	
48	ENCLOSURE		0	11483	

Block No :	23		
Well Id :	186	Well Name :	SALIF-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	WEEKLY DRILLING REPORT		0	4520	06-SEP-61
2	STRATIGRAPHIC REPORT.		0	4520	30-AUG-61
3	ELECTRICAL LOG	3	102	4515	27-AUG-61
4	MICROLATEROLOG	1	99	1161	30-JUL-61
5	LATEROLOG	3	101	4510	27-AUG-61
6	LATEROLOG	3	101	4510	27-AUG-61
7	GEOLOGICAL PROGNOSIS		2300	6050	13-JUL-87

Block No :	23		
Well Id :	186	Well Name :	SALIF-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	WEEKLY DRILLING REPORT		0	4520	06-SEP-61
2	STRATIGRAPHIC REPORT.		0	4520	30-AUG-61
3	ELECTRICAL LOG	3	102	4515	27-AUG-61
4	MICROLATEROLOG	1	99	1161	30-JUL-61
5	LATEROLOG	3	101	4510	27-AUG-61
6	LATEROLOG	3	101	4510	27-AUG-61
7	GEOLOGICAL PROGNOSIS		2300	6050	13-JUL-87

Block No :	23		
Well Id :	186	Well Name :	SALIF-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	WEEKLY DRILLING REPORT		0	4520	06-SEP-61
2	STRATIGRAPHIC REPORT.		0	4520	30-AUG-61
3	ELECTRICAL LOG	3	102	4515	27-AUG-61
4	MICROLATEROLOG	1	99	1161	30-JUL-61
5	LATEROLOG	3	101	4510	27-AUG-61
6	LATEROLOG	3	101	4510	27-AUG-61
7	GEOLOGICAL PROGNOSIS		2300	6050	13-JUL-87

Block No :	55		
Well Id :	555	Well Name :	ANTUFASH-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DRILLING PROGRAMME		262	5741	01-OCT-92
2	SPECTRALOG	3	2680	5748	02-DEC-92
3	Z-DENSILOG NEUTRON GAMMA RAY	3	2680	5774	02-DEC-92
4	SPECTRALOG	4	1730	2053	01-DEC-92
5	GAMMA RAY CROLLATION	4	5676	6765	07-DEC-92
6	DUAL LATEROLOG	3	1022	1760	02-DEC-92
7	DUAL LATEROLOG	1	16	2644	18-NOV-92
8	DUAL LATEROLOG	2	2677	3770	24-NOV-92
12	BHC ACOUSTILOG GAMMA RAY	4	5695	6762	07-DEC-92
20	DENSILOG NEUTRON GAMMA RAY	4	5676	6765	07-DEC-92
23	DLL-MSFL-BHC-GR-(...)	28	2677	3770	24-NOV-92
24	WELL EVALUTION REPORT.	48	3707	6735	01-DEC-92
25	ACOUSTIC LOG CALIBRATION		0	6758	01-FEB-93
26	DOWNHOLE PRESSURE SURVEY		0	1000	03-DEC-92
27	DOWNHOLE SEISMIC		0	2000	03-DEC-92
28	DOWNHOLE SEISMIC		0	4000	03-DEC-92
29	DOWNHOLE SEISMIC		0	2500	03-DEC-92
32	DOWNHOLE SEISMIC		0	1000	03-DEC-92
33	VELOCITY LOG		0	6758	03-DEC-92
35	FORMATION EVALUATION LOG		164	6765	10-DEC-92
36	PRESSURE EVALUATION LOG		164	6765	10-DEC-92
37	GEOLOGICAL COMPLETION REPORT		55	6765	12-DEC-92
38	87SR/86SR STRATIGRAPHY OF ANTUFASH-I		2198	6722	08-FEB-93
39	CORE SEDIMENTOLOGY LOG		3924	5809	
40	WELL COMPOSITE LOG		0	6765	
41	COMPLETION LOG		1308	6775	
43	DENSILOG NEUTRON GAMMA RAY		5676	6762	07-DEC-92
52	CORE PHOTOGRAPHY		3924	5810	01-JAN-93
54	FINAL REPORT		3924	5810	01-DEC-92
55	GEOCHEMICAL INTERPRETATION OF DATA FROM		3925	5809	08-NOV-92
57	SEDIMENTOLOGY,PETROGRAPHY,RESERVOIR		5003	5009	01-FEB-93
61	SYNTHETIC SEISMOGRAM REPORT		108	6772	01-FEB-93
63	SYNTHETIC SEISMOGRAM				
64	GEOCHEMICAL INTERPRETATION OF DATA FROM				
65	COMPLETION REPORT				12-JAN-93

BLOCKNO :	55		
Well Id :	555	Well Name :	ANTUFASH-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
6	STRATIGRAPHIC STUDY		2395	6455	01-FEB-93
70	STRIPCHART		394	6890	23-FEB-93
71	COMPLETION RECORD		0	32808	12-JAN-93
72	WELL COMPOSITE LOG		1308	6775	01-MAR-93
76	NAVIGATION AND POSITIONING		0	0	01-NOV-92
77	STRIPCHART		2198	6722	08-FEB-93
78	WELL EVALUTION REPORT.		0	6765	01-MAR-93
83	Z-DENSILOG NEUTRON GAMMA RAY				
84	DLL-MSFL-BHC-GR-(...)				
86	SPECTRALOG				
87	DLL-MSFL-BHC-GR-(...)	4	5695	6762	07-DEC-92
91	SEISMIC MODLING		3871	5905	

Block No :	55		
Well Id :	191	Well Name :	BP-03

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	LITHOLOGY LOG		0	957	17-NOV-84
2	TEMPERATURE LOG		0	952	19-NOV-84
3	SP LOG (SPONTANEOUS POTENTIAL)		0	951	19-NOV-84
4	GAMMA LOG		0	802	19-NOV-84
5	RESESTIVITY LOG		0	958	19-NOV-84
6	TEMPERATURE LOG		0	965	19-NOV-84
7	MATURITY STUDY		871	957	01-FEB-85

Block No :	55		
Well Id :	192	Well Name :	BP-04

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	LITHOLOGY LOG		0	358	19-NOV-84
2	SP LOG (SPONTANEOUS POTENTIAL)		0	358	19-NOV-84
3	GAMMA RAY LOG		0	358	19-NOV-84
4	RESESTIVITY LOG		0	358	19-NOV-84

Block No :	55		
Well Id :	193	Well Name :	BP-05

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	LITHOLOGY LOG		0	164	20-NOV-84
2	MATURITY STUDY				01-FEB-85

Block No :	55		
Well Id :	963	Well Name :	DELTA-1

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	LDL-CNL-GR	2	2028	3286	04-SEP-98
2	DLL-MSFL-BHC-GR-(...)	1	2028	3274	04-SEP-98
3	LDL-BHC-GR	1	105	2011	30-AUG-98
4	DRILLING PROGRAMME		0	7710	16-JUN-98
5	LDL-CNL-GR	3	3288	7332	20-SEP-98
6	ZERO OFFSET VSP +.....	1	328	7333	20-SEP-98
7	DLL-MSFL-BHC-GR-(...)	3	3288	7319	19-SEP-98
8	FINAL WELL REPORT.		2018	7336	19-SEP-98
9	LITHOLOGY LOG		105	7336	19-SEP-98
10	COMPOSITE LOG		0	7382	19-SEP-98

Block No :	94		
Well Id :	876	Well Name :	PHOENIX-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DLL-MSFL-BHC-GR-(...)	1	16	3681	11-FEB-96
2	NGS SPECTROMETRY (OR YIELDS) & RATIOS'	2	7222	11371	19-MAR-96
3	BIOSTRATIGRAPHY REPORT OR(ANALYSIS)		1555	11404	01-SEP-96
5	WELL TESTING REPORT	1	1509	11368	20-MAR-96
6	DLL-MSFL-BHC-GR-(...)	3	7222	11404	19-MAR-96
7	SHDT-GR	1	3750	7254	24-FEB-96
8	LDL-CNL-SGR	2	7221	11401	19-MAR-96
9	DLL-MSFL-BHC-GR-(...)	2	3750	7254	24-MAR-96
10	SAT CHECK SHOT(SURVEY)	1	1621	11358	20-MAR-96
11	LDL-CNL-SGR	1	3750	7254	25-FEB-96
12	NGT RATIOS	1	3750	7224	25-FEB-96
13	CST-GR	1	3878	7201	25-FEB-96
14	FORMATION EVALUATION LOG		636	11404	18-MAR-96
15	PRESSURE LOG		636	11404	18-MAR-96
16	WELL COMPLETION REPORT= WELL REPORT	1	1526	11404	25-FEB-95
17	WELL HISTORY REPORT.		2169	11335	21-JAN-96
18	FINAL WELL REPORT.		459	11404	01-SEP-96
19	PRESSURE DEPTH PLOT		0	11352	09-FEB-96
20	GEOLOGICAL FIELD LOG		1640	11404	02-FEB-96
21	COMPOSITE LOG		1411	11404	18-MAR-96
23	SEISMIC CALIBRATION LOG		0	3937	20-MAR-96

Block No :	94		
Well Id :	806	Well Name :	RUKH-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DLL-MSFL-BHC-GR-(...)	1	1942	6857	10-MAR-96
2	LDL-CNL-GR	1	3076	6862	10-MAR-96
3	CST-GR	1	3166	6781	11-MAR-96
4	SHDT-GR-AMS	1	3076	6860	10-MAR-96
5	NATURAL GAMMA RAY SPECTROSCOPY	1	3076	6833	10-MAR-96
6	END OF WELL REPORT.		3281	10499	31-MAR-96
7	SAT CHECK SHOT(SURVEY)	1	1968	10466	31-MAR-96
8	LDL CNL NGS (OR NGT OR NGL)+.....	2	6868	10504	31-MAR-96
9	DLL-MSFL-BHC-GR-(...)	2	6868	10505	31-MAR-96
10	WELL SEISMIC SERVICE		3077	10462	31-MAR-96
11	SEISMIC CALIBRATION LOG		3077	10462	31-MAR-96
13	BIOSTRATIGRAPHY REPORT OR(ANALYSIS)		2418	10499	01-SEP-96
14	FINAL WELL REPORT.		0	10507	31-MAR-96
15	GEOLOGICAL FIELD SUMMARY		2375	10499	31-MAR-96
16	NGS SPECTROSCOPY LOG	1	6867	10475	31-MAR-96
19	NGS SPECTROSCOPY LOG	2	6868	10475	31-MAR-96
20	PRESSURE DEPTH PLOT		0	12467	09-FEB-96
21	COMPOSITE LOG		1942	10507	31-MAR-96
22	GEOLOGICAL FIELD LOG		2461	10499	31-MAR-96

Block No :	94		
Well Id :	483	Well Name :	SAMHAH-01 & (1A).

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DATA SUMMARY CHART OR (GEOLOGICAL DATASUMMARY..)		0	28195	15-NOV-78
3	SEDIMENTOLOGICAL REPORT		0	3400	01-OCT-78
4	MASTER MUD LOG		423	8594	23-FEB-78
5	DIPMETER CLUSTUTR		3721	7806	01-FEB-78
6	CONTINUOS DIPMETER COMPUTED RESULTS		7853	8598	15-FEB-78
7	COMPUTER PROCESSED INTERPRETATION CORIBAND.		7814	8550	16-MAR-78
8	COMPENSATED NEUTRON FORMATION DENSITY	1	3676	7829	01-FEB-78
9	MICROLATEROLOG = MICROLOG.	1	3676	7834	01-FEB-78
10	MICROLATEROLOG = MICROLOG.	2	7814	8550	23-FEB-78
11	INDUCTION RESISTIVITY SONIC.	1	3673	7822	01-FEB-78
12	INDUCTION RESISTIVITY SONIC.	2	7814	8587	15-FEB-78
13	COMPENSATED NEUTRON FORMATION DENSITY	2	7814	8589	15-FEB-78
14	HIGH RESOLUTION CONTINUOS DIPMETER HIGH	1	3669	7829	01-FEB-78
15	RESOLUTION CONTINUOS DIPMETER	2	7813	8593	15-FEB-78
16	GEOCHEMICAL SERVICE REPORT		1480	8580	01-MAY-78
17	SUPPLEMENTARY GEOCHEMICAL INVSTIGATIONS +....		7800	7920	01-NOV-78
18	LITHOLOGY LOG		3400	8590	01-OCT-78
19	SUMMARY LOG		1420	8440	10-OCT-91
20	STRATIGRAPHIC LOG		1400	8590	01-MAR-78
21	COMPOSITE LOG		423	8594	15-NOV-77
22	PETROGRAPHIC DATA ...		3500	8600	27-MAR-92
23	BIOSTRATIGRAPHY OF THE SIEBENS(....)		1420	8440	01-AUG-93
24	WELL SUMMARY LOG		0	8596	08-MAR-79

Block No :	94		
Well Id :	876	Well Name :	PHOENIX-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DLL-MSFL-BHC-GR-(...)	1	16	3681	11-FEB-96
2	NGS SPECTROMETRY (OR YIELDS) & RATIOS'	2	7222	11371	19-MAR-96
3	BIOSTRATIGRAPHY REPORT OR(ANALYSIS)		1555	11404	01-SEP-96
5	WELL TESTING REPORT	1	1509	11368	20-MAR-96
6	DLL-MSFL-BHC-GR-(...)	3	7222	11404	19-MAR-96
7	SHDT-GR	1	3750	7254	24-FEB-96
8	LDL-CNL-SGR	2	7221	11401	19-MAR-96
9	DLL-MSFL-BHC-GR-(...)	2	3750	7254	24-MAR-96
10	SAT CHECK SHOT(SURVEY)	1	1621	11358	20-MAR-96
11	LDL-CNL-SGR	1	3750	7254	25-FEB-96
12	NGT RATIOS	1	3750	7224	25-FEB-96
13	CST-GR	1	3878	7201	25-FEB-96
14	FORMATION EVALUATION LOG		636	11404	18-MAR-96
15	PRESSURE LOG		636	11404	18-MAR-96
16	WELL COMPLETION REPORT= WELL REPORT	1	1526	11404	25-FEB-95
17	WELL HISTORY REPORT.		2169	11335	21-JAN-96
18	FINAL WELL REPORT.		459	11404	01-SEP-96
19	PRESSURE DEPTH PLOT		0	11352	09-FEB-96
20	GEOLOGICAL FIELD LOG		1640	11404	02-FEB-96
21	COMPOSITE LOG		1411	11404	18-MAR-96
23	SEISMIC CALIBRATION LOG		0	3937	20-MAR-96

Block No :	94		
Well Id :	806	Well Name :	RUKH-01

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DLL-MSFL-BHC-GR-(...)	1	1942	6857	10-MAR-96
2	LDL-CNL-GR	1	3076	6862	10-MAR-96
3	CST-GR	1	3166	6781	11-MAR-96
4	SHDT-GR-AMS	1	3076	6860	10-MAR-96
5	NATURAL GAMMMA RAY SPECTROSCOPY	1	3076	6833	10-MAR-96
6	END OF WELL REPORT.		3281	10499	31-MAR-96
7	SAT CHECK SHOT(SURVEY)	1	1968	10466	31-MAR-96
8	LDL CNL NGS (OR NGT OR NGL)+.....	2	6868	10504	31-MAR-96
9	DLL-MSFL-BHC-GR-(...)	2	6868	10505	31-MAR-96
10	WELL SEISMIC SERVICE		3077	10462	31-MAR-96
11	SEISMIC CALIBRATION LOG		3077	10462	31-MAR-96
13	BIOSTRATIGRAPHY REPORT OR(ANALLYSIS)		2418	10499	01-SEP-96
14	FINAL WELL REPORT.		0	10507	31-MAR-96
15	GEOLOGICAL FIELD SUMMARY		2375	10499	31-MAR-96
16	NGS SPECTROSCOPY LOG	1	6867	10475	31-MAR-96
19	NGS SPECTROSCOPY LOG	2	6868	10475	31-MAR-96
20	PRESSURE DEPTH PLOT		0	12467	09-FEB-96
21	COMPOSITE LOG		1942	10507	31-MAR-96
22	GEOLOGICAL FIELD LOG		2461	10499	31-MAR-96

Block No :	94		
Well Id :	483	Well Name :	SAMHAH-01 & (1A).

Log No	Log Title	Run	Depth from	Depth to	Log Date
1	DATA SUMMARY CHART OR (GEOLOGICAL DATASUMMARY..)		0	28195	15-NOV-78
3	SEDIMENTOLOGICAL REPORT		0	3400	01-OCT-78
4	MASTER MUD LOG		423	8594	23-FEB-78
5	DIPMETER CLUSTUR		3721	7806	01-FEB-78
6	CONTINUOS DIPMETER COMPUTED RESULTS		7853	8598	15-FEB-78
7	COMPUTER PROCESSED INTERPRETATION CORIBAND.		7814	8550	16-MAR-78
8	COMPENSATED NEUTRON FORMATION DENSITY	1	3676	7829	01-FEB-78
9	MICROLATEROLOG = MICROLOG.	1	3676	7834	01-FEB-78
10	MICROLATEROLOG = MICROLOG.	2	7814	8550	23-FEB-78
11	INDUCTION RESISTIVITY SONIC.	1	3673	7822	01-FEB-78
12	INDUCTION RESISTIVITY SONIC.	2	7814	8587	15-FEB-78
13	COMPENSATED NEUTRON FORMATION DENSITY	2	7814	8589	15-FEB-78
14	HIGH RESOLUTION CONTINUOS DIPMETER HIGH	1	3669	7829	01-FEB-78
15	RESOLUTION CONTINUOS DIPMETER	2	7813	8593	15-FEB-78
16	GEOCHEMICAL SERVICE REPORT		1480	8580	01-MAY-78
17	SUPPLEMENTARY GEOCHEMICAL INVSTIGATIONS +....		7800	7920	01-NOV-78
18	LITHOLOGY LOG		3400	8590	01-OCT-78
19	SUMMARY LOG		1420	8440	10-OCT-91
20	STRATIGRAPHIC LOG		1400	8590	01-MAR-78
21	COMPOSITE LOG		423	8594	15-NOV-77
22	PETROGRAPHIC DATA ...		3500	8600	27-MAR-92
23	BIOSTRATIGRAPHY OF THE SIEBENS(....)		1420	8440	01-AUG-93
24	WELL SUMMARY LOG		0	8596	08-MAR-79

SEISMIC LINES**BLOCK:-22**

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	YM-107	1000	1200	7.5	+ 55
2	YM-03	101	240	5.5	+ 55
3	YM-04	101	410	12.4	
4	YM-152	1040	1375	14	
5	YM-166	1018	1213	8	
6	YM-106	1032	1475	17.72	
7	YM-164	1000	1264	10.5	
8	YM-104	1198	1616	17.5	
9	YM-12	105	495	15.5	
10	YM-162	1000	1328	12.8	
11	YM-102	1101	1535	17.5	
12	YM-103	1101	1800	28	
13	YM-10	97	375	11	
14	YM-S-153	1018	1188	6.9	
15	YM-N-153	1189	1409	8.8	
16	YM-08	101	434	13.5	
17	YM-06	101	406	12	
18	YM-01	800	2391	63.2	+ 23
19	YM-101	1101	1618	20.5	
	TOTAL			302.8	

BLOCK:-22

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	YSE-11	1498	2464	24.15	
2	YSE- 50	1448	1920	11.8	
3	YSE- 27	1480	2364	22.1	
4	YSE- 10	1580	2472	22.3	
5	YSE- 49	1441	1908	11.68	
6	YSE- 42	1441	1908	11.68	
7	YSE- 26	1464	2264	20	
8	YSE- 09	1476	2256	19.5	
9	YSE- 08	1384	2164	19.5	
10	YSE- 12	1772	2464	17.3	
11	YSE- 51	1444	1880	10.9	
12	YSE- 03	1000	2800	45	
13	YSE- 32	1680	2264	14.6	
14	YSE- 13	1696	2508	20.3	
15	YSE- 14	1640	2484	21.1	
16	YSE- 35	1620	2352	18.3	
17	YSE- 15	1632	2516	22.1	
18	YSE- 43	1772	2580	20.2	
19	YSE- 25	2272	3156	22.1	
20	YSE- 22	2000	2516	12.9	+ 23
21	YSE- 39	2000	2272	6.8	+ 23
22	YSE- 38	2000	2540	13.5	+ 23
23	YSE- 02	5000	6200	30	+ 23
24	YSE- 23	2000	2504	12.6	+ 23
25	YSE- 24	2000	3340	33.5	+ 23
26	YSE- 52	2376	2984	15.2	
TOTAL				499.1	

BLOCK:-22

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	Z-71-01A	123	148	31	
2	Z-71-01	110	120	20	+ 23
3	Z-70-03	101	113	14	
4	Z-70-03A	114	131	22	

5	Z-71-05	108	134	32	
6	Z-71-06	103	112	16	+ 23
7	Z-70-07	100	131	21	+ 23
8	Z-71-08	100	134	18	
9	Z-71-10	101	114	17.5	
10	Z-71-12	100	163	89	+ 23& 55
11	Z-71-14	100	114	20	
	TOTAL			300.5	

BLOCK:-22

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	85 - 8	1400	1810	10.93	+55
2	85 - 6	170	400	6.134	+ 55
3	85 - 10/10A	1120	3760	70.41	+ 23&55
4	85 - 12/12B	1240	3880	70.41	+ 23&55
5	85 -15	100	1070	25.87	
6	85 - 17	100	1133	27.55	
7	85 - 19/19A	100	1000	24	
8	85 - 21	100	680	15.47	
9	85 - 23	100	719	16.51	
10	85 - 25	100	905	21.47	
11	85 - 27	100	903	21.42	
12	85 - 29	100	831	19.5	
13	85 - 31	100	832	19.52	
14	85 - 33	100	912	21.66	
15	85 - 35	100	1240	30.4	
16	85 - 37	100	920	21.87	
17	85 - 39	100	920	21.87	
18	85 - 41	100	560	12.27	+ 23
	TOTAL			457.3	

BLOCK:-22

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	74-267E	9623	9704	16.2	
2	74-267EII	9780	9818	7.6	
3	74-265EII	9820	9830	2	
4	74-265C	9566	9622	11.2	
5	74-590B	1134	1203	13.8	
6	74-564AII	8880	8931	10.2	
7	74-564B	1453	1480	5.4	
8	74-280W	5361	5523	32.4	
9	74-280 WII C	7050	7110	12	+ 55
10	74-560AIII	8840	8877	7.4	+ 55
11	74-560C	1481	1535	10.8	
12	74-560 C+DII	4567	4772	41	
13	74-275II	8030	8103	14.6	+ 55
14	74-275	5196	5358	32.4	
15	74-260C	4870	4993	24.6	
16	74-260W	2507	2696	37.8	
17	74-255EII	4773	4867	18.8	
18	74-253 I	8421	8439	3.6	
19	74-253 II	9308	9373	13	
20	74-250 E	1204	1235	6.2	
21	74-250C	1400	1452	10.4	
22	74-245 E	8104	8215	22.2	
23	74-245 EII	1295	1323	5.6	
24	74-245	1337	1357	4	

25	74-245 II	1366	1484	23.6	
26	74-220	9445	9479	6.8	
27	74-295 AB	4360	4447	17.4	+ 55
28	74-290	5770	5900	26	+ 55
29	74-285 WI	5524	5559	7	
30	74-285 WII	5587	5728	28.2	
31	74-240 EII	8470	8503	6.6	
32	74-240 EI	8440	8468	5.6	
33	74-240 W	2981	3178	39.4	
34	74-235 W	9678	9870	38.4	
35	74-237	9374	9429	11	
36	74-230 E	1376	1399	4.6	
37	74-230 C	1324	1367	8.6	
38	74-225	9166	9444	55.6	
39	74-265 W	2291	2508	43.4	
40	74-270 W	4448	4566	23.6	
41	75-289	3048	3159	22.2	
42	74-580 D	8630	8729	19.8	
43	74-550 C	4994	5056	12.4	
44	74-550 B	1536	1557	4.2	
45	74-550 DIII	1206	1329	24.6	
46	74-550 DII	3180	3287	21.4	
47	74-560 III	8660	8685	5	+ 23
48	74-525	1175	1270	19	+ 55
49	74-545	9438	9503	13	
50	74-545 C	2296	2545	49.8	
51	74-545 N	3264	3330	13.2	+ 55
52	74-535 A	7690	7760	14	+ 23
53	74-535 APT4	3770	3822	10.4	
54	74-535 APT2	2569	2800	46.2	+ 55
55	74-530 I	140	420	56	+ 55

56	74-530 N	60	139	15.8	+ 23
57	74-540	800	1150	70	+ 55
58	74-570 EI	8362	8388	5.2	
59	74-570 EII	8390	8416	5.2	
60	74-570 F	1262	1294	6.4	
61	74-570 G	1236	1261	5	
62	74-575 AII	8268	8359	18.2	
63	74-575 AI	8218	8261	8.6	
64	74-575 AIII	8730	8751	4.2	
65	74-575 AIV	9916	9931	3	
66	74-575 B	8504	8629	25	
TOTAL				1207	

BLOCK:-22

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	74-260E	9513	9563	10	
2	74-255	2840	2980	28	
3	74-255WIII EIII	5057	5160	20.6	
4	74-250	2699	2841	28.4	
5	74-245 WII	5162	5195	6.6	
6	74-235 E	8915	9840	185	
7	74-230 W	9587	9677	18	
8	74-520 NII	1485	1744	51.8	
9	74-520 NI	1743	1820	15.4	+ 55
10	74-525	1175	1270	19	+ 55
11	75-226	540	605	13	
12	75-223	606	672	13.2	
13	75-294	2045	2159	22.8	

14	75-291	1932	2045	22.6	
15	75-286	2678	2788	22	
16	75-284	2904	3017	22.6	
17	75-281	2790	2903	22.6	
18	75-279	1818	1931	22.6	
19	75-276	1590	1703	22.6	
20	75-230	851	875	4.8	
21	75-233	673	738	13	
22	75-229	787	850	12.6	
23	75-269	1326	1438	22.4	
24	75-266	1100	1170	14	
25	75-266 A	1440	1475	7	
26	75-264	1213	1325	22.4	
27	75-261	987	1099	22.4	
28	75-274	1704	1817	22.6	
29	75-271	1476	1589	22.6	
30	74-580 BII+C	9180	9307	25.4	+ 55
31	74-525 PT2	3539	3751	42.4	
32	74-546 B	7660	7694	6.8	+ 23
33	75-523 A	119	220	20.2	+ 55
34	75-523	1	104	20.6	
35	75-528	515	710	39	+ 55
36	75-533 A	388	514	25.2	
37	75-533	320	380	12	+ 55
38	75-538 A	2321	2490	33.8	+ 55
39	75-543	3160	3252	18.4	
40	75-548A	739	788	9.8	
41	75-548	494	539	9	
TOTAL				993.2	

BLOCK:-22

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	BP- 84-07	1052	1947	35.8	
2	BP- 84-06	1000	2170	46.8	
3	BP- 84-12	1000	1496	19.84	
4	BP- 84-13	1000	1500	20	
5	BP- 84-05	1000	2037	41.48	
6	BP- 84-25	1000	1200	8	+ 55
	TOTAL			171.9	

SEISMIC LINES (Processing)**BLOCK:-23**

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	YSE-16	1016	1880	21.6	
2	YSE- 33	1464	2264	20	
3	YSE- 17	1620	2436	20.4	
4	YSE- 37	1612	2228	15.4	
5	YSE- 18	1616	2468	21.3	
6	YSE- 34	1612	2264	16.3	
7	YSE- 19	1672	2456	19.6	
8	YSE-44	1740	2268	13.2	
9	YSE- 28	1700	2380	17	
10	YSE- 45	1756	2308	13.8	
11	YSE- 20	1740	2512	19.3	
12	YSE- 46	1780	2328	13.7	
13	YSE- 29	1744	2404	16.5	
14	YSE- 47	1808	2356	13.7	

15	YSE- 30	1716	2408	17.3	
16	YSE- 48	1832	2380	13.7	
17	YSE- 21	1732	2575	21.08	
18	YSE- 31	1740	2464	18.1	
19	YSE- 40	912	1548	15.9	
20	YSE- 41	948	1612	16.6	
21	YSE- 24	1340	2000	16.5	+ 22
22	YSE- 02	4700	5000	7.5	+ 22
23	YSE- 38	1528	2000	11.8	+ 22
24	YSE- 23	1292	2000	17.7	+ 22
25	YSE- 39	1516	2000	12.1	+ 22
26	YSE- 07	1886	3368	37.05	
27	YSE- 22	1496	2000	12.6	+ 22
28	YSE- 36	1620	2256	15.9	
	TOTAL			475.6	

BLOCK:-23

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	Z-71-11	100	133	40	
2	Z-70- 01	101	110	20	+ 22
3	Z-71-12	85	100	89	+ 22
4	Z-70-07	86	100	21	+ 22
5	Z-71-06	96	103	16	+ 22
6	Z-04	115	1001	18	
	TOTAL			204	

BLOCK:-23

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	74-185	6310	6527	43.4	
2	74-190	6526	6743	43.4	
3	74- 195 EII	300	320	4	
4	74- 195	6744	6967	44.6	
5	74-200 IV	9932	9980	9.6	
6	74-200 III	8357	8383	5.2	
7	74-200 II	8309	8350	8.2	
8	74-200 I	7977	8126	29.8	
9	74-210	7725	7892	33.4	
10	74-215	8686	8846	32	
11	74-225	9166	9310	28.8	+ 22
12	74-530	1590	1660	14	+ 24
13	74-530 N	10	60	10	+ 22
14	74-530 II	7562	7718	31.2	
15	74-535 A	7760	7844	16.8	+ 22
16	74-540 I	10616	10854	47.6	
17	74-540	1150	1186	7.2	+ 22
18	74-560 III	8609	8672	12.6	
19	74-550 E	365	615	50	
20	74-570	8383	8526	28.6	
21	74-570 I	271	301	6	
22	74-575 C+D	2	130	25.6	
23	74-575 CII	380	403	4.6	
24	74-580 E+F	169	270	20.2	
	TOTAL			556.8	

BLOCK:-23

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	74-160 E	4340	4375	7	
2	74-165 I	5771	5822	10.2	
3	75-169	3740	3796	11.2	+ 24
4	74-170	5960	6119	31.8	+ 24
5	75-171	3461	3564	20.6	
6	75-174	3357	3460	20.6	
7	74-175 II	131	168	7.4	
8	74-175	6120	6309	37.8	
9	75-176	3253	3356	20.6	
10	74-180 II	321	341	4	
11	74-205	8129	8306	35.4	
12	74-205 II	8847	8991	28.8	
13	74-215 II	3396	3474	15.6	
14	74-220 II	9480	9586	21.2	
15	74-225 II	3288	3395	21.4	
16	74-505 II	9061	9165	20.8	
17	74-505	8982	9060	15.6	
18	74-515	3	9871	28	
19	75-533 B	5220	5266	9.2	+ 24
20	75-538 B	5740	5798	11.6	+ 24
21	75-541	5267	5330	12.6	+ 24
22	75-544	5799	5820	4.2	+ 24
23	74-546 B	7390	7660	54	+ 24
24	75-548 B	6200	6232	6.4	+ 24
25	74-560 II	7893	7976	16.6	
26	74-560 I	6969	7250	56.2	
27	74-564 CIII	8527	8608	16.2	
28	74-564 CII	7380	7561	36.2	
29	74-575	4300	4339	7.8	+ 24
TOTAL				589	

BLOCK:-23

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	85 - 10A	100	1120	27.2	+ 22&55
2	85 - 12B	3880	5009	30.11	+ 22&55
3	85 -41	508	920	10.99	+ 22
4	85 - 43	100	920	21.87	
5	85 - 45	100	754	17.44	
6	85 - 47	100	753	17.42	
7	85 - 49	100	752	17.39	
8	85 - 51	100	755	17.47	
TOTAL				970.7	

BLOCK:46

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	84 - 2	1	850	21.225	
2	84 - 4	1	970	24.225	
3	84 - 6	1	950	23.725	
4	84 - 8	1	1530	38.225	
5	85 - 12	1	1570	39.225	
6	84 - 13 /2	2900	3300	10	
7	84 - 16	1	750	18.725	
8	84 - 17	1	600	14.975	+ 38
9	84 - 21	1	600	14.975	+ 38
10	84 - 27	400	2320	48	+ 38
11	84 - 29	1	1750	43.725	
12	84 - 31	1	1300	32.475	
13	84 - 33	1	1600	39.975	
14	84 - 35	1	1160	28.975	
TOTAL				398.45	

BLOCK:-46

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	WGYEM-00- 100 T1	1001	2200	29.975	+ 56
2	WGYEM-00- 101 T1	4000	5118	27.95	+ 56
3	WGYEM-00- 102	1001	1500	12.475	+ 56
	TOTAL			#REF!	

SEISMIC LINES(Processing)**BLOCK:-55**

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	YM-134	900	1258	10.5	
2	YM-132	1000	1575	22.9	
3	YM-130	1000	1218	8.7	
4	YM-128	1000	1223	9	
5	YM-126	1005	1228	9	
6	YM-124	1002	1253	10	
7	YM-122	1000	1231	9.2	
8	YM-120	997	1213	8.5	
9	YM-118	1000	1221	8.7	
10	YM-116	1001	1217	8.7	
11	YM-114	1004	1315	12.5	
12	YM-112	1000	1318	12.6	
13	YM-110	1000	1600	24.5	
14	YM-108	1007	1344	13.5	
15	YM-168	1046	1263	28.4	
16	YM-105	1000	1705	28	
17	YM-107	1200	2085	36	+ 22
18	YM-03	240	938	27	+ 22
19	YM-109	1000	1506	20	
20	YM-103	1800	2003	8	+ 22
	TOTAL			315.7	

BLOCK:-55

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	Z-71-12 A	163	202	24.5	
2	Z-71-15	101	136	10	
3	Z-71-16	99	127	9.5	
TOTAL				44	

BLOCK:-55

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	74- 520NI	1820	1977	31.4	+ 22
2	74-580 B II+C	9099	9180	16.2	+ 22
3	75- 296	2160	2274	22.8	
4	75- 299	2275	2320	9	
5	75- 299 A	2562	2675	22.6	
6	75- 304	757	871	22.8	
7	75- 301	872	986	22.8	
8	75- 523 A	220	262	8.4	+ 22
9	75- 528	710	756	9.2	+ 22
10	75- 533	269	320	10.2	+ 22
11	75- 538A	2490	2561	14.2	+22
TOTAL				189.6	

BLOCK:-55

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	85 - 1	70	1100	27.47	
2	85 - 2	100	1316	32.43	
3	85 - 4	100	1273	31.28	
4	85 - 6	400	1841	38.43	+ 22
5	85 - 8	100	1400	34.67	+ 22
6	85 - 10 /10A	3760	5008	33.28	+ 22&23
7	85 - 12 /12B	100	1240	30.4	+ 22&23
8	85 - 3	100	1235	30.27	
9	85 - 5	100	1206	29.5	
10	85 - 7	100	1211	29.63	
11	85 - 53/53A	100	1366	33.76	
12	85 - 9	100	1200	29.34	
13	85 - 11	100	1210	29.6	
14	85 - 13	100	1200	29.34	
	TOTAL			439.4	

BLOCK:-55

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	74-275 II	7997	8030	6.6	+ 22
2	74-280 WII C	7110	7230	24	+ 22
3	74-285 CII	9034	9068	6.8	
4	74-285 C	7231	7335	20.8	
5	74- 285 WCII	1568	1593	5	
6	74- 290	5729	5770	8.2	+ 22
7	74-295 BII+C	7681	7842	32.2	
8	74-295 AB	4233	4370	27.4	+ 22
9	74-300 W	3994	4230	47.2	
10	74-300 EII	911	964	10.6	
11	74-300 EI	862	910	9.6	
12	74-305 W	3475	3735	52	
13	74-305 EII	967	992	5	
14	74-305 E	681	800	23.8	
15	74-310 W	3740	3993	50.6	
16	74-310 W2	1596	1692	19.2	
17	74-310 W4	1697	1727	6	
18	74- 310 W3	1729	1742	2.6	
19	74-310 E	552	607	11	
20	74-310 EII	608	638	6	
21	74-315 W	5901	6150	49.8	
22	74-320 II	7587	7615	5.6	
23	74-320I	6155	6344	37.8	
24	74-325	6345	6640	59	
25	74-330	1978	2290	62.4	

26	74- 525	1270	1446	35.2	+ 22
27	74- 530 I	420	607	37.4	+ 22
28	74- 535APT3	2869	3005	27.2	
29	74- 535APT2	2800	2859	11.8	+ 22
30	74- 540	608	800	38.4	+ 22
31	74- 545N	3266	3538	54.4	
32	74- 550A	6795	7048	50.6	
33	74- 555	3006	3265	51.8	
34	74- 560 AI	6641	6794	30.6	
35	74- 560 AII	7619	7676	11.4	
36	74- 560 AIII	8790	8840	10	+ 22
37	74-564A	7337	7581	48.8	
38	74-570 C	8960	9031	14.2	+ 22
39	74-580 BI	9069	9098	5.8	
40	74-585A	7851	7876	5	
41	74-585 AII	7885	7996	22.2	
42	74-590 B	1134	1150	3.2	+ 22
43	74-590 BI	9705	9750	9	
44	74-590 BII	9757	9776	3.8	
45	74-600A	639	679	8	
46	74-600B	1020	1130	22	
47	74-605AII	993	1019	5.2	
48	74-605 AI	404	551	29.4	
TOTAL				1125	

BLOCK:-55

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	BP-91-1	101	1767	20.83	
2	BP-91-2 A,B	101	4722	57.76	
3	BP-91-3	101	1200	13.74	
4	BP-91-4,4A	101	3797	46.2	
5	BP-91-5	101	1755	20.68	
6	BP-91-6	3000	4081	13.51	+ 22
7	BP-91-17,17A	101	2363	28.28	
8	BP-91-7	101	430	4.113	
9	BP-91-7A	400	1824	17.8	
10	BP-91-9	101	1772	20.89	
TOTAL				1482	

<u>BLOCK:-61</u>					
NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	WGYEM-00- 107T1,T2	2650	4915	56.63	+ 56
2	WGYEM-00- 109T1,T2	1005	5080	101.9	
3	WGYEM-00- 110 T1	3300	5370	51.75	+ 56
4	WGYEM-00-111T1,T2	1001	4100	77.48	+ 62
5	WGYEM-00- 112 T1	2300	5929	90.73	+ 56
6	WGYEM-00- 113 T1	4100	5000	22.5	+ 62
7	WGYEM-00- 114 T1	1001	6165	129.1	
8	WGYEM-00- 116 T1	1001	5529	113.2	
9	WGYEM-00- 118T1,T2	2700	5852	78.8	+ 62
TOTAL				722.1	

BLOCK:-62

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	0	158660	159716	26.4	
2	2	155990	158646	66.4	+ 15
3	4	153300	155967	66.675	+ 15
4	6	150140	152750	65.25	
5	8A	148665	150123	36.45	+ 15
6	8	89190	90400	30.25	
7	10A	147324	148386	26.55	+ 15
8	10	79450	81142	42.3	
9	12A	145900	147365	36.625	+ 15
10	12	87900	89093	29.825	
11	14A	144970	145827	21.425	+ 15
12	14	81180	82900	43	+ 15
13	16B	141950	143338	34.7	+ 15
14	18A	138290	139050	19	+ 15
15	20A	177799	178859	26.5	+ 15
16	24A	174700	174909	5.225	+ 15
17	26A	171030	172050	51	+ 15
18	32A	170150	171008	42.9	+ 15
19	91	113980	114700	18	+ 15
20	93	120570	121350	19.5	+ 15
21	95	119750	120560	20.25	+ 15
22	97	117250	118078	20.7	+ 15
23	99A	123050	123853	20.075	+ 15
24	101	123870	124600	18.25	+ 15
25	103	126314	127200	22.15	
26	105	125364	126304	23.5	
27	109	128710	130298	39.7	
28	111	131730	133018	32.2	
29	113	133030	134190	29	
30	115	159730	162106	59.4	
31	117	134200	135232	25.8	
32	119	135250	136418	29.2	
33	121	162120	163636	57	
34	123	136430	137342	22.8	
35	125	137360	138272	22.8	

36	127	163650	165298	41.2	
37	129	144160	144952	19.8	
38	131	143350	144142	19.8	
39	133	165310	166734	35.6	
	TOTAL			75.2	

BLOCK:-93

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	76 - 14	16	340	16.2	
2	76 - 15	33	250	10.85	
3	76 - 15A	225	496	13.55	
4	76 - 16	75	420	17.25	
5	76 - 16A	400	825	21.25	
	TOTAL			79.1	

BLOCK:-94

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	BGY -93-1	101	602	12.53	
2	BGY -93-2	101	1873	44.3	
3	BGY -93-3	101	1385	32.1	
4	BGY -93-4	101	2175	51.85	
5	BGY -93-5	101	910	20.23	
6	BGY -93-6	1240	4116	71.9	+ 95
7	BGY -93-7	101	751	16.25	
8	BGY -93-8	101	2182	52.03	
9	BGY -93-9	101	1716	40.38	
10	BGY -93-10	101	2700	64.98	+ 95
11	BGY -93- 11	101	916	20.38	
12	BGY -93-12	2520	5415	72.38	+ 95
13	BGY -93- 13	101	1211	27.75	
14	BGY -93-14A	101	3260	78.98	
15	BGY -93- 15	101	1054	23.83	
16	BGY -93-16	101	2600	62.48	+ 95
17	BGY -93- 17	101	3182	77.03	
18	BGY -93- 19	101	1235	28.35	
19	BGY -93-20	2520	5403	72.08	+ 95
20	BGY -93- 21	101	1708	40.18	
21	BGY -93-22	101	1550	36.23	
22	BGY -93- 23	101	1547	36.15	
23	BGY -93-24	101	2100	49.98	+ 95
24	BGY -93- 25	101	2340	55.98	
25	BGY -93-26	101	2028	48.18	
26	BGY -93-26A	10101	12028	48.18	
27	BGY -93- 27	101	1725	40.6	
28	BGY -93-28	2500	5084	64.6	+ 95
29	BGY -93- 29	101	2345	56.1	
30	BGY -93- 30	101	1858	43.93	
31	BGY -93- 31	101	1881	44.5	
32	BGY -93- 32	101	1920	45.48	+ 95
33	BGY -93- 33	101	2667	64.15	
34	BGY -93- 34	101	1701	40	
35	BGY -93- 35	101	3274	79.33	
36	BGY -93-36	101	2220	52.98	+ 95
37	BGY -93- 37	101	673	14.3	
38	BGY -93- 37A	10011	12270	56.48	
39	BGY -93- 38	101	1555	36.35	
40	BGY -93- 39	101	2092	49.78	
41	BGY -93- 40	1560	3470	47.75	+ 95
42	BGY -93- 41	101	3258	78.93	

BLOCK:-94

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
43	BGY -93- 41A	101	3255	78.85	
44	BGY -93-41B	20101	20790	17.23	
45	BGY -93- 42A	10101	11131	25.75	
46	BGY -93- 43	101	1707	40.15	
47	BGY -93- 44	1880	3778	47.45	+ 95
48	BGY -93-45	101	2415	57.85	
49	BGY -93- 46	101	1300	29.98	+ 95
50	BGY -93- 47	101	1543	36.05	
51	BGY -93- 48	101	1600	37.48	+ 95
52	BGY -93- 49	101	2033	48.3	
53	BGY -93- 50	900	2183	32.08	+ 95
54	BGY -93- 51	101	3691	89.75	
55	BGY -93- 53	101	1686	39.63	
56	BGY -93- 55	101	2667	64.15	
57	BGY -93- 57	101	1484	34.58	
58	BGY -93- 59	101	2242	53.53	
59	BGY -93- 61	101	1388	32.18	
60	BGY -93- 63	101	2956	71.38	
61	BGY -93- 65	101	762	16.53	
62	BGY -93- 67	101	2346	56.13	
	TOTAL			2909	

BLOCK:-94

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	76 -1	27	250	11.15	
2	76 - 1A	234	396	8.1	
3	76 - 2	14	880	43.3	
4	76 - 2A	870	1130	13	
5	76 - 3	28	1080	52.6	
6	76 - 3A	1091	1564	23.65	
7	76 - 4	43	120	3.85	
8	76 - 4A	90	1050	48	
9	76 - 4B	1040	1661	31.05	

10	76 - 5	1	310	15.45	+ 92
11	76 - 5A	500	1003	25.15	
12	76 - 5B	1007	1659	32.6	
13	76 - 17A	960	1222	13.1	+ 95
14	76 - 18A	2900	3248	17.4	+ 95
15	76 - 18B	3219	4155	46.8	
16	76 - 19A	2150	3280	56.5	+ 95
17	76 - 20	19	700	34.05	
18	76 - 20A	694	1400	35.3	+ 95
19	76 - 21	40	540	25	
20	76 - 21A	516	930	20.7	
21	76 - 22	1370	2356	49.3	+ 95
22	76 - 23	1	1041	52	
23	76 - 35	240	1183	47.15	+ 95
24	76 - 35A	1092	1486	19.7	
25	76 - 36	16	644	31.4	
26	76 - 36A	620	760	7	
27	76 - 36B	720	1220	25	+ 95
28	76 - 37	12	400	19.4	
29	76 - 37A	370	1300	46.5	+ 95
30	76 - 38	1	180	8.95	
31	76 - 38A	114	1000	44.3	
32	76 - 39	1	475	23.7	
33	76 - 40	22	380	17.9	
34	76 - 40A	370	620	12.5	
35	76 - 41	1	789	39.4	
36	76 - 42	1	767	38.3	
37	76 - 42EXT	120	208	4.4	
38	76 - 43	1	967	48.3	
39	76 - 44	29	480	22.55	
40	76 - 44A	470	830	18	
41	76 - 45	1	923	46.1	
42	76 - 52	230	1890	83	
43	76 - 54	1891	2851	48	
44	P -1A	500	721	11.05	+ 92
45	P-2	1	400	19.95	+ 65
46	P-3	600	1320	36	+ 92
	TOTAL			1377	

BLOCK:-95

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	BGY -93 - 6	101	1240	28.48	+ 94
2	BGY -93 - 10	2700	4270	39.25	+ 94
3	BGY -93 - 12	101	2520	60.48	+ 94
4	BGY -93 - 14	101	1075	24.35	
5	BGY -93 - 16	2600	5091	62.28	+ 94
6	BGY -93 - 18	101	1233	28.3	
7	BGY -93 - 20	101	2520	60.48	+ 94
8	BGY -93 - 24	2100	3620	38	+ 94
9	BGY -93 - 28	101	2500	59.98	+ 94
10	BGY -93 - 32	1920	4018	52.45	+ 94
11	BGY -93 - 36	2220	4410	54.75	+ 94
12	BGY -93 - 40	101	1560	36.48	+ 94
13	BGY -93 - 44	101	1880	44.48	+ 94
14	BGY -93 - 46	1300	2495	29.88	+ 94
15	BGY -93 - 48	1600	3126	38.15	+ 94
16	BGY -93 - 50	101	920	20.48	+ 94
17	BGY -93 - 69	101	760	16.48	
18	BGY -93 - 71	101	3109	75.2	
19	BGY -93 - 75	101	2480	59.48	
20	BGY -93 - 75A	1010	12480	59.48	
21	BGY -93 - 77	101	760	16.48	
22	BGY -93 - 79	101	3108	75.18	
23	BGY -93 - 81	101	765	16.6	
24	BGY -93 - 83	101	2492	59.78	
25	BGY -93 - 85	101	919	20.45	
26	BGY -93 - 87	101	2836	68.38	
27	BGY -93 - 89	101	915	20.35	
28	BGY -93 - 91	101	2500	59.98	
29	BGY -93 - 93	101	2500	59.98	
30	BGY -93 - 95	101	1759	41.45	
31	BGY -93 - 97	101	2039	48.45	
32	BGY -93 - 99	101	1239	28.45	
33	BGY -93 - 101	101	1570	36.73	
34	BGY -93 - 103	101	903	20.05	
35	BGY -93 - 109	101	2798	67.43	
36	BGY -93 - 105	101	1218	27.93	
37	BGY -93 -107A	10101	10892	19.78	
	TOTAL			1576	

BLOCK:-95

NO	LINE NAME	SHOT POINT		K.M	REM.
		START	END		
1	76 - 6	45	800	37.75	
2	76 - 6B	728	1672	47.2	
3	76 - 6A	1	263	13.1	
4	76 - 7	-26	460	24.3	
5	76 - 7A	450	1511	53.05	
6	76 - 8	1	1661	83	
7	76 - 9	-34	1000	51.7	
8	76 - 9A	994	1360	18.3	
9	76 - 10	1	860	42.95	
10	76 - 11	19	600	29.05	
11	76 - 11A	570	1080	25.5	
12	76 - 12	-22	370	19.6	
13	76 - 12A	360	628	13.4	
14	76 - 13	0	150	7.5	
15	76 - 13A	158	434	13.8	
16	76 - 14A	533	600	3.35	
17	76 - 17	-26	800	41.3	
18	76 - 17B	770	1608	41.9	
19	76 - 17A	1	960	47.95	+ 94
20	76 - 18	-42	1750	89.6	
21	76 - 18A	1580	2900	66	+ 94
22	76 - 19	-24	350	18.7	
23	76 - 19A	304	2150	92.3	+ 94
24	76 - 20A	1400	3400	100	+ 94
25	76 - 21B	908	2268	68	+ 94
26	76 - 22 II	241	1370	56.45	+ 94
27	76 - 22 I	0	293	14.65	
28	76 - 27	1	500	24.95	
29	76 - 28	1	603	30.1	
30	76 - 29	1	780	38.95	
31	76 - 30	350	511	8.05	+ 92
32	76 - 32A	880	1186	15.3	+ 94
33	76 - 33	1	449	22.4	
34	76 - 34	1	262	13.05	
35	76 - 35	1	240	11.95	+ 94
36	76 - 36C	1420	1721	15.05	
37	76 - 36B	1220	1450	11.5	+ 94
38	76 - 37A	1000	1836	41.8	+ 94

39	76 - 46	1	996	49.75	
40	76 - 47	1	841	42	
41	76 - 48	4	401	19.85	
42	76 - 49	-20	241	13.05	
43	76 - 49A	231	888	32.85	
44	76 - 50	1	629	31.4	
45	76 - 51	1	1576	78.75	
	TOTAL			1621	

DOCUMENTS

NO	DOC. NAME	BLOCK	COMPANY	REM.
1	GPS SURVEY NETWORK+FINAL SURVEY REPORT+FINAL REPORT	55,22,23	MAYFER	
2	SEISMIC RECORDING AND DATA PROCESSING TECHNICAL REPORT	55,22,23	MAYFER	
	LINE REPROCESSING REPORT		MAYFER	

1	STRATIGRAPHY OF SOCOTRA AND INCILLARY ISLANDS	93,94,95,96	BRITISH GAS	
2	STRUCTURE AND TECTONIC FRAMEWORK	93,94,95,96	BRITISH GAS	
3	STRATIGRAPHY AND STRUCTURAL EVOLUTION OF SOUTHERN OMAN	93,94,95,96	BRITISH GAS	
4	MEOSOZOIC AND TERTIARY SEDIMENTARY FACIES OF SOCOTRA	93,94,95,96	BRITISH GAS	
6	SEISMIC MANAGEMENT SERVICES (VOLUME 1,2)	93,94,95,96	BRITISH GAS	
7	MARINE SEISMIC REFLECTION SURVEY	93,94,95,96	SIEBENES	
8	FINAL REPORT	93,94,95,96	BRITISH GAS	
9	INTERPRETATION REPORT	94,93,95,96	SIEBENES	

MAPS

NO.	MAP NAME	BLOCK	COMPANY
1	SEISMIC BASE MAP	93	British Gas
2	SEISMIC BASE MAP	94	British Gas
3	SEISMIC BASE MAP	95	British Gas
4	Geological Prognosis	93,94,95,96	British Gas
5	Topography map	93,94,95,96	British Gas
6	Geological map	93,94,95,96	British Gas
7	Geological Surface map	93,94,95,96	British Gas
8	Topography map	93,94,95,96	British Gas

1	BASE MAP	55,22,23	BP
2	Prospect and Leads	55,22,23	BP
3	BASE MAP	55,22,23	MAYFAR
4	BASE MAP	55,22,23	SHELL
5	TIME MAP	55,22,23	Mayfar
6	Antufash Structural Styles	55,22,23	BP
7	TWT Stature Map	55,22,23	BP
8	Isopach Map	55,22,23	BP
9	Tectonic Zones	55,22,23	BP
10	Prospects and Leads	55,22,23	BP

1	BASE MAP	46	IPG
2	BASE MAP	62	OIL SEARCH
3	BASE MAP	61,62	WESTERN