

COTABATO BASIN DATA PACKAGE

Geological & Geophysical Studies

ID NO	TITLE	OPERATING COMPANY	YEAR
100820104	4054045 PHILIPPINE COTABATO BASIN BLOCK A&B TCM NO 5 AND OCM	BUREAU OF ENERGY DEVELOPMENT	1982
101430704	4075026 FINAL REPORT MAXIRAN RADIO POSITIONING SEISMIC SURVEY AREA XIV	BUREAU OF ENERGY DEVELOPMENT	1984
100160804	4012008 COTABATO BASIN GEOCHEMICAL FIELDWORK	PNOC EXPLORATION CORPORATION	1995
101050804	4073014 GEOPHYSICAL COMPILATION AND INTERPRETATION OF MARINE GRAVITY AND MAGNETIC RESULTS	PNOC EXPLORATION CORPORATION	1996
101150804	4086001 SESIMCI INTERPRETATION REPORT OF THE CENTRAL COTABATO BASIN	PNOC EXPLORATION CORPORATION	1996
102650704	4085010 PETROGRAPHY DIAGENESIS AND RESERVOIR QUALITY OF OUTCROP SAMPLES	PNOC EXPLORATION CORPORATION	1997
104540504	4085011 BIOSTRATIGRAPHY STUDY OF OUTCROP SAMPLES FROM COTABATO	PNOC EXPLORATION CORPORATION	1997
-	COTABATO FINAL ACQUISITION REPORT	PNOC EXPLORATION CORPORATION	1997
CREW 9601	PHILPRA REPORTS	DEPARTMENT OF ENERGY	2001

WIRELIN DATA

WELL NAME	LOG TYPE	DEPTH	UNIT	SCALE	OPERATOR	YEAR
INSIDE PDA BLOCK						
SULTAN SA BARONGIS 1	MUD MUDLOG/ GEOLOGICAL LOG	20	2000	FEET	200	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 1	GM GAMMA RAY	1527	1989	FEET	200	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 1	CAL CALIPER LOG	1527	1989	FEET	200	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 2	MUD MUDLOG/ GEOLOGICAL LOG	40	1701	FEET	500	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 2	GR GAMMA RAY	300	1700	FEET	500	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 2	GR GAMMA RAY	260	1985	FEET	500	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 2	ROB BULK DENSITY LOG	300	1700	FEET	500	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 2	ROB BULK DENSITY LOG	260	1985	FEET	500	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 2	RT RESISTIVITY LOG	300	1700	FEET	500	PNOC EXPLORATION CORPORATION
SULTAN SA BARONGIS 2	RT RESISTIVITY LOG	260	1985	FEET	500	PNOC EXPLORATION CORPORATION
TUKANAKUDEN 1	PRE PRESSURE LOG	140	3200	FEET	2000	PNOC EXPLORATION CORPORATION
TUKANAKUDEN 1	PRE PRESSURE LOG	2900	3850	FEET	500	PNOC EXPLORATION CORPORATION
TUKANAKUDEN 1	MUD MUDLOG/ GEOLOGICAL LOG	132	3834	FEET	500	PNOC EXPLORATION CORPORATION
TUKANAKUDEN 1	MUD MUDLOG/ GEOLOGICAL LOG	1900	2901	FEET	500	PNOC EXPLORATION CORPORATION
OUTSIDE PDA BLOCK, within basin						
GANSING 1	EL ELECTRICAL LOG	93	3300	FEET	1000	MAREMCO MINERAL CORP
GANSING 1	EL ELECTRICAL LOG	74	990	FEET	1000	MAREMCO MINERAL CORP
GANSING 2	WILDCAT					
BAMBAD 1	CDT CONTINUOUS DIPMETER	1100	4400	FEET	1000	MAREMCO MINERAL CORP
BAMBAD 1	EL ELECTRICAL LOG	78	8400	FEET	200	MAREMCO MINERAL CORP
BAMBAD 1	COM COMPOSITE LOG	100	6446	FEET	1000	MAREMCO MINERAL CORP

WELL REPORTS

WELL NAME	DESCRIPTION / TITLE
INSIDE PDA BLOCK	
SULTAN SA BARONGIS 1	WELL PROGNOSIS, DRILLING AND TESING PROGRAMS FOR SSB-1 AND SSB-2
SULTAN SA BARONGIS 1	WELL PROGNOSIS, - SULTAN SA BARONGIS NO. 1 (SSB-1)
SULTAN SA BARONGIS 1	MICROPALEONTOLOGICAL ANALYSIS OF SSB-1
SULTAN SA BARONGIS 1	SULTAN SA BARONGIS 1 AND 2 WELL COMPLETION REPORT
SULTAN SA BARONGIS 2	PRODUCTION LOGGING - SULTAN SA BARONGIS 2
SULTAN SA BARONGIS 2	WELL PROGNOSIS, DRILLING AND TESING PROGRAMS FOR SSB-1 AND SSB-2
SULTAN SA BARONGIS 2	SSB-2 ACID STIMULATION PROGRAM
SULTAN SA BARONGIS 2	MICROPALEONTOLOGICAL ANALYSIS OF SSB-2
SULTAN SA BARONGIS 2	SULTAN SA BARONGIS 1 AND 2 WELL COMPLETION REPORT
TUKANAKUDEN 1	DRILLING AND EVALUATION PROGRAMMED WILDCAT WELL: TUKANAKUDEN 1
TUKANAKUDEN 1	TKN-1 IS A DISCOVERY WELL - POWER POINT PRESENTATION
TUKANAKUDEN 1	EXPLORATION WELL PROPOSAL
TUKANAKUDEN 1	A PETROGRAPHIC, BIOSTRATIGRAPHIC, AND GEOCHEMICAL STUDY OF TKN-1 WELL
TUKANAKUDEN 1	WELL COMPLETION REPORT TUKANAKUDEN-1 (TKN-1)
OUTSIDE PDA BLOCK, within basin	
GANSING 1	FINAL REPORT
GANSING 1	GENERALIZED STRATIGRAPHIC DATA AS SEEN IN WASHED RESIDUES
GANSING 1	SAMPLE DESCRIPTION
GANSING 2	FINAL REPORT
GANSING 2	SAMPLE DESCRIPTION OF WELL LOGS GANSING 2/2A
GANSING 2	CORRELATION CHART BY SELECTED SPECIES (BAMBAD 1 AND GANSING 2)
GANSING 2	STRATIGRAPHIC CROSS SECTION OF BAMBAD 1 AND GANSING 2
BAMBAD 1	FINAL REPORT
BAMBAD 1	CORRELATION CHART BY SELECTED SPECIES (BAMBAD 1 AND GANSING 2)
BAMBAD 1	STRATIGRAPHIC CROSS SECTION OF BAMBAD 1 AND GANSING 2
PEDTOBO 1	WELL COMPLETION REPORT
PEDTOBO 1	LOG AND CORE RECORD
ROXAS 1	WELL COMPLETION REPORT
ROXAS 2	WELL PROGRESS REPORT
ROXAS 2	REPORT ON THE PALEONTOLOGICAL EXAMINATION OF SAMPLES
ROXAS 2	NOTES TO DRILLING ANALYSIS CHART, ROXAS NO. 2
ROXAS 3	WELL PROGRESS REPORT

SEISMIC DATA

LINE NAME	TOTAL LENGTH [kms]	KILOMETERS w/in the block	YEAR ACQUIRED	SEISMIC SECTION FORMAT	SEISMIC SECTION TYPE	OPERATING COMPANY	GEOPHYSICAL CONTRACTOR	DATA TYPE	MEDIA TYPE	SEG Y
CB9301	45.900	26.592	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9302	34.920	23.568	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9302A	23.190	17.147	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9303	30.090	19.957	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9304A	16.350	7.634	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9307	36.060	8.117	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9308	49.680	6.597	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9309RB	22.800	23.68	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9314	33.480	25.19	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9315	24.900	25.021	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9316	30.960	26.702	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9317	28.920	24.323	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9318	25.920	19.779	1993	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9319	25.560	25.808	1994	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9320	28.080	28.212	1994	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9322	17.250	16.465	1994	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9323	8.310	2.97	1994	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9324	10.200	10.239	1994	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB9325	28.470	10.867	1994	PAPER COPY / DIGITAL	STRS, MGSK	PNOC EXPLORATION CORPORATION	CAPILANO INTERNATIONAL	FIEL	3480	Y
CB96-01	23.254	18.445	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y
CB96-03	9.632	9.632	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y
CB96-06	35.146	19.08	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y
CB96-08	38.619	29.599	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y
CB96-04	18.616	18.616	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y
CB96-07B	27.044	10.146	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y
CB96-09	12.755	12.755	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y
CB96-10	12.688	12.688	1996	DIGITAL	*	PNOC EXPLORATION CORPORATION	BGP - CHINA NATIONAL PETROLEUM	SEGY	HD	Y