

**ANNEX-2**

**PROPOSED INPUT DATA ITEM FOR PETROLEUM  
EXPLORATION AND PRODUCTION DATA BANK SYSTEM  
OF PERTAMINA UNIT EP-II**



## LIST OF CONTENTS

### 1 PROPOSED INPUT DATA ITEM

- A OPERATION AREA INFORMATION
  - . 1 Topographic information
  - . 2 Contract information
- B GEOPHYSICAL DATA INFORMATION
  - . 1 Seismic survey information
  - . 2 Magnetic survey information
  - . 3 Gravity survey information
  - . 4 Other survey information
- C GEOLOGICAL DATA INFORMATION
  - . 1 Geological survey information
  - . 2 Geological analysis information
  - . 3 Study result and report information
- D WELL DATA INFORMATION
  - . 1 Originally drilled well information
  - . 2 Worked-over well information
- E PETROPHYSICAL AND FLUID PROPERTY INFORMATION
  - . 1 Core analysis information
  - . 2 PVT analysis information
- F PRESSURE AND PRODUCTION DATA INFORMATION
  - . 1 Monthly production and pressure data
  - . 2 Subsurface pressure data
  - . 3 Injection data
  - . 4 Gas lift information
  - . 5 Gas consumption data
- G RESERVES INFORMATION
  - . 1 Reserves information on oil reservoir
  - . 2 Reserves information on gas reservoir
- H PRODUCTION OPERATION INFORMATION
  - . 1 Well test information
  - . 2 Field laboratory fluid analysis information
- I PRODUCTION FACILITIES INFORMATION
  - . 1 Station general information
  - . 2 Vessel
  - . 3 Tank
  - . 4 Heat exchanger
  - . 5 Fired heater
  - . 6 Refrigerator
  - . 7 Pump and its prime mover
  - . 8 Compressor and its prime mover
  - . 9 Generator and its prime mover
  - . 10 Fan or blower and its prime mover
  - . 11 Agitator and its prime mover
  - . 12 Other machinery and its prime mover
  - . 13 Fire fighting system

- . 14 Flare system
- . 15 Other equipment
- J PIPELINE INFORMATION
  - . 1 Kind of pipeline
  - . 2 Object of transportation
  - . 3 Location of pipeline terminals
  - . 4 Length of pipeline
  - . 5 Specification of pipeline
  - . 6 Identification of drawing for pipeline layout
  - . 7 Cost information
  - . 8 Contract document
  - . 9 Maintenance history

2 ATTACHMENT

ATTACHMENT- I	STANDARD CLASSIFICATION OF SITE DESCRIPTION
ATTACHMENT- II	LIST OF FIELD NAME
ATTACHMENT- III	LIST OF NUMBER WELLS BY FIELD
ATTACHMENT- IV	LIST OF FORMATION NAME
ATTACHMENT- V	LIST OF RESERVOIR NAME
ATTACHMENT- VI	STANDARD CLASSIFICATION OF CORE ANALYSIS
ATTACHMENT- VII	STANDARD CLASSIFICATION OF PVT ANALYSIS
ATTACHMENT- VIII	STANDARD CLASSIFICATION OF CONDENSATE RESERVOIR PVT ANALYSIS
ATTACHMENT- IX	STANDARD CLASSIFICATION OF VOLATILE OIL RESERVOIR PVT ANALYSIS
ATTACHMENT- X	STANDARD CLASSIFICATION OF COMPOSITIONAL STUDIES AND WATER ANALYSIS
ATTACHMENT- XI	STANDARD CLASSIFICATION OF INSPECTION FOR VESSEL, TANK AND HEAT EXCHANGER
ATTACHMENT- XII	STANDARD CLASSIFICATION OF INSPECTION FOR CONDITION OF MACHINERY AND PRIMER MOVER
ATTACHMENT- XIII	KIND OF REPAIR

Item No. Input Data Item

A	OPERATION AREA INFORMATION
. 0	Common identification item
. 1	Unit name
. 2	Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu, or Lampung)
. 3	Area name
. 4	Field office name (Bajubang or Prabumulih)
. 5	Field name (see Attachment II)
. 6	Date
. .	- Prepared or revised date
. .	- Date of contract
. 1	Topographic information
. 1	Kind of map (Elevation contour map or bathymetric map)
. 2	Map identification
. 3	Map title
. 4	East and west longitude
. 5	North and south latitude
. 6	Scale
. 7	Contour interval
. 8	Author and organization to which author belongs
. 9	Title, date and identification of report to which map is attached
. 2	Contract information
. 1	Title and identification of contract agreement
. 2	Kind of contract
. 3	Contractor
. 4	Period of contract
. 5	Title and identification of map drawn original map size under contract

Item No.	Input Data Item
A 2	6 Size of original contract area (Xm <sup>2</sup> )
.	7 History of relinquishment
.	- Relinquished date
.	- Relinquished area size (Xm <sup>2</sup> )
.	- Title, date and identification of map for updated area after each relinquishment

Item No. Input Data Item

GEOPHYSICAL DATA INFORMATION

- 1 Seismic survey information
- 0 Common identification item
- 1 Unit name
- 2 Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu or Lampung)
- 3 Area name
- 4 Period
  - Period for field operation
  - Period for processing
  - Period for interpretation
  - Period for operation of well shooting
- 1 Field operation information
- General information
  - 1 Survey name
  - 2 title, date and identification of order document
  - 3 title, date and identification of final report
  - 4 title, date and identification of invoice concerned
  - 5 Surveyor and organization to which surveyor belongs
- 2 Summarized survey information
- 1 Site Description
  - 1 Classification of site description (see Attachment I)
  - 2 Line cutting (Km)
  - 3 Bridging (Km)
  - 4 Land survey (Km)
  - 5 Explosives
    - Primer (pcs)
    - Detonater (kg or lbs)

Input Data Item

Item No.

Item No.	Input Data Item
B 1	- Main charge (kg or lbs)
1	Drilling
2	- Number of drilling holes
1	- Total drilling depth (m)
2	Survey method
1	- Reflection or refraction
1	- Name of recording instrument
1	- Geophone type or name of streamer
1	- Group interval
1	- Geophone interval
1	- Number of geophone per group
1	- Shooting pattern (split, in-line, T, L, offset or end-on spread)
1	- Offset
1	- Length between centers of first group and last group, or length of streamer cable
1	- Source of energy
1	- Pattern of shot hole (single or multiple)
1	- Charge size
1	- Recording system (digital or analogue)
1	- Subsurface coverage
1	- Number of groups
1	- Number of auxiliary channel (if available)
1	- Sampling rate
1	- Recording filter
1	- Positioning method
3	Summarized results
1	Shot point map information
1	- title, date and identification of map
1	- Number of shot points



Item No.	Input Data Item
B 1	- Total length
1	- Distance between shot points
2	- Line interval
3	- Scale
1	- Author and organization to which author belongs
2	- Title, date and identification of report to which map is attached
3	- Report information
1	- Title, date and identification of report
2	- Main contents
3	- Main plates and enclosures
4	- Author and organization to which author belongs
1	- Magnetic tape information
2	- Kind of tape (before processing or after processing)
3	- Tape number (start and end)
4	- Storage place
1	- Operation cost information
2	Following items are properly tabulated
3	- Total operation cost (U.S.\$ & Rp.)
4	- Operation cost per month (U.S.\$ & Rp.)
5	- Total length surveyed (Km)
6	- Total shot point
7	- Unit cost (U.S.\$ & Rp./Km & shot point)
8	- Man power cost (U.S.\$ & Rp.)
9	Minor break down information of total operation cost according to a format of invoice
10	Processing information
11	General information
12	Survey name

Item No.	Input Data Item
B 1	Title, date and identification of order document
2	Title, date and identification of final report
3	Title, date and identification of invoice concerned
4	Location for processing
5	Contractor's name
6	Summarized processing information
1	Processing method
1	- Original processing or reprocessing
1	- Number of folds for recording
1	- Number of folds for processing
1	- Sampling rate
1	- Kind of section (unmigrated time section, unmigrated depth section, migrated time section or migrated depth section)
1	- Application of deconvolution (done before stack and/or done after stack)
2	Summarized results
1	Processed line number and shot point number (start and end)
2	Report information
1	- Title, date and identification of report
1	- Main contents
1	- Main plates and enclosures
1	- Author and organization to which author belongs
3	Magnetic tape information
	Reference is made to information in B-1-1-2-3-3
4	Processing cost information
	Following items are properly tabulated
1	- Total processing cost (U.S.\$ & Rp.)
1	- Total length processed (km)
1	- Total shot point

Item No.

Input Data Item

- 2 1 2 2 4 - Unit cost (U.S.S & Rp./Km & shot point)
- Minor break down information of total processing cost according to a format of invoice
- 3 Interpretation information
- 1 General information
- 1 Survey name
- 2 Title, date and identification of order document
- 3 Title, date and identification of final report
- 4 Title, date and identification of invoice concerned
- 5 Location for interpretation
- 6 Interpreter and organization to which interpreter belongs
- 2 Summarized interpretation information
- 1 Seismic section for interpretation (line number)
- 2 Summarized results
- 1 Time contour map information
- Title, date and identification of map
- Identification of shot point map related to the survey
- Migrated or unmigrated
- Structure or prospect name
- Horizon name
- Contour interval
- Scale
- Author and organization to which author belongs
- Title, date and identification of report to which map is attached
- 2 Time difference map information
- Title, date and identification of map
- Identification of shot point map related to the survey

Item No.	Input Data Item
B 1	- Migrated or unmigrated
2	- Structure of prospect name
3	- Horizon name
2	- Contour interval
2	- Scale
2	- Author and organization to which author belongs
2	- Title, date and identification of report to which map is attached
3	Depth contour map
2	- Title, date and identification of map
2	- Identification of shot point map related to the survey
2	- Migrated or unmigrated
2	- Structure of prospect name
2	- Horizon name
2	- Contour interval
2	- Scale
2	- Author and organization to which author belongs
2	- Title, date and identification of report to which map is attached
4	Isopach map information
2	- Title, date and identification of map
2	- Identification of shot point map related to the survey
2	- Migrated or unmigrated
2	- Structure of prospect name
2	- Horizon name
2	- Contour interval
2	- Scale
2	- Author and organization to which author belongs
2	- Title, date and identification of report to which map is attached

Item No. Input Data Item

B	1	2	2	3	5	Other map information
.	.	.	.	.	.	- Title, date and identification of map
.	.	.	.	.	.	- Identification of shot point map related to the survey
.	.	.	.	.	.	- Structure or prospect name
.	.	.	.	.	.	- Horizon name
.	.	.	.	.	.	- Contour interval
.	.	.	.	.	.	- Scale
.	.	.	.	.	.	- Author and organization to which author belongs
.	.	.	.	.	.	- Title, date and identification of report to which map is attached
.	.	.	.	6	.	Report information
.	.	.	.	.	.	- Title, date and identification of report
.	.	.	.	.	.	- Main contents
.	.	.	.	.	.	- Main plates and enclosures
.	.	.	.	.	.	- Author and organization to which author belongs
.	.	.	.	7	.	Interpretation cost information
.	.	.	.	.	.	Following items are properly tabulated
.	.	.	.	.	.	- Total interpretation cost (U.S.\$ & Rp.)
.	.	.	.	.	.	- Total length interpreted (Km)
.	.	.	.	.	.	- Total shot point
.	.	.	.	.	.	- Unit cost (U.S.\$ & Rp./Km & shot point)
.	.	.	.	.	.	Minor break down information of total interpretation cost according to a format of invoice
.	.	.	.	4	.	Supplemental information
.	.	.	.	.	.	Well shooting information
.	.	.	.	1	.	General information
.	.	.	.	.	.	Survey name
.	.	.	.	.	.	Title, date and identification of order document
.	.	.	.	1	.	
.	.	.	.	2	.	

Item No.	Input Data Item
B 1	1 1 3 Title, date and identification of final report
.	4 1 4 Title, date and identification of invoice concerned
.	5 1 5 Surveyor and organization to which surveyor belongs
.	2 Summarized survey information
.	1 Summarized results
.	Following items are properly tabulated
.	- Well name
.	- Datum level
.	- Source of energy
.	- Vertical depth from datum level to geophone
.	- Travel time corrected to the vertical (from datum level to geophone)
.	- Average velocity
.	- Interval velocity
.	2 Magnetic tape information
.	- Tape number (start and end)
.	- Storage place
.	3 Report information
.	- Title, date and identification of report
.	- Main contents
.	- Main plates and enclosures
.	- Author and organization to which author belongs
.	4 Total cost of survey (U.S. \$ & Rp.)
.	2 Other survey information (relating to the seismic survey, if available)
.	General information
.	1 Survey name
.	2 Title, date and identification of order document
.	3 Title, date and identification of report

Item No.	Input Data Item			
B 1	1	4	Title, date and identification of invoice concerned	
.	.	2	5	Surveyor and organization to which surveyor belongs
.	.	.	2	Summarized survey information
.	.	.	1	Summarized results
.	.	.	2	Magnetic tape information
.	.	.	.	- Tape number (start and end)
.	.	.	.	- Tape storage
.	.	.	3	Report information
.	.	.	.	- Title, date and identification of report
.	.	.	.	- Main contents
.	.	.	.	- Main plates and enclosures
.	.	.	.	- Author and organization to which author belongs
.	.	.	4	Total cost of survey (U.S. \$ & Rp.)
.	.	.	.	Magnetic survey information
2	0	.	.	Common identification item
.	.	1	.	Unit name
.	.	2	.	Province name (Jambi, S. Sumatra, W. Sumatra, Riau, Bengkulu or Lampung)
.	.	3	.	Area name
.	.	4	.	Period
.	.	.	.	- Period for field operation
.	.	.	.	- Period for processing
.	.	.	.	- Period for interpretation
.	.	.	.	Field operation information
.	.	1	.	General information
.	.	.	.	Survey name
.	.	.	1	Title, date and identification of order document
.	.	.	2	Title, date and identification of final report
.	.	.	.	
.	.	.	3	

Item No.	Input Data Item	
B 1	1	Title, date and identification of invoice concerned
.	.	Surveyor and organization to which surveyor belongs
.	2	Summarized survey information
.	.	Site description
.	.	1 Classification of site description (see Attachment I)
.	2	Line cutting (Km)
.	3	Land survey (Km)
.	2	Survey method
.	.	- Airborne or land
.	.	- Flight high
.	.	- Name of magnetometer
.	.	- Accuracy of magnetometer
.	.	- Name of magnetometer for diurnal correction
.	.	- Accuracy of magnetometer for diurnal correction
.	.	- Recording system (digital or analogue)
.	.	- Sampling rate
.	.	- Name of recording instrument
.	.	- Positioning method
.	3	Summarized results
.	.	1 Location map information
.	.	- Title, date and identification of map
.	.	- Number of stations
.	.	- Total length
.	.	- Line interval
.	.	- Distance between stations
.	.	- Scale
.	.	- Author and organization to which author belongs
.	.	- Title, date and identification of report to which map is attached



Item No.	Input Data Item
2	Report information
1	- Title, date and identification of report
2	- Main contents
3	- Main plates and enclosures
4	- Author and organization to which author belongs
3	Magnetic tape information
1	- Kind of tape (before processing or after processing)
2	- Tape number (start and end)
3	- Storage place
4	Operation cost information
1	- Following items are properly tabulated
2	- Total operation cost (U.S.\$ & Rp.)
3	- Operation cost per month (U.S.\$ & Rp.)
4	- Total length surveyed (km)
5	- Total stations
6	- Unit cost (U.S.\$ & Rp./Km & station)
7	- Man power cost (U.S.\$ & Rp.)
8	Minor break down information of total operation cost
9	according to a format of invoice
2	Processing information
1	General information
1	Survey name
2	Title, date and identification of order document
3	Title, date and identification of final report
4	Title, date and identification of invoice concerned
5	Location for processing
6	Contractor's name
2	Summarized processing information
1	Processing procedure

Item No.	Input Data Item
B 2 2 1	- Original processing or reprocessing
.	- Sampling point for processing
.	- International Geomagnetic Reference Field (I.G.R.F.) used for correction
.	- Filtration
.	Summarized results
1	Processed line number and station number (start and end)
2	Report information
.	- Title, date and identification of report
.	- Main contents
.	- Main plates and enclosures
.	- Author and organization to which author belongs
3	Magnetic tape information
.	Reference is made to information in B-2-1-2-3-3
4	Processing cost information
.	Following items are properly tabulated
.	- Total processing cost (U.S.\$ & Rp.)
.	- Total length processed (km)
.	- Total stations
.	- Unit cost (U.S.\$ & Rp./km & station)
.	Minor break down information of total processing cost according to a format of invoice
3	Interpretation information
1	General information
1	Survey name
2	Title, date and identification of order document
3	Title, date and identification of final report
4	Title, date and identification of invoice concerned

Item No.	Input Data Item
3	Location for interpretation
2	Interpreter and organization to which interpreter belongs
1	Summarized interpretation information
2	Magnetic record for interpretation (line number)
1	Summarized results
1	Residual field intensity map information
1	- Title, date and identification of map
1	- Identification of location map related to the survey
1	- Structure or prospect name
1	- Contour interval
1	- Scale
1	- Author and organization to which author belongs
1	- Title, date and identification of report to which map is attached
2	Interpretation map information
1	- Title, date and identification of map
1	- Identification of location map related to the survey
1	- Structure or prospect name
1	- Contour interval
1	- Scale
1	- Author and organization to which author belongs
1	- Title, date and identification of report to which map is attached
3	Other map information
1	- Title, date and identification of map
1	- Identification of location map related to the survey
1	- Structure or prospect name
1	- Contour interval
1	- Scale

Item No.	Input Data Item
2	- Author and organization to which author belongs
3	- Title, date and identification of report to which map is attached
4	Report information
	- Title, date and identification of report
	- Main contents
	- Main plates and enclosures
	- Author and organization to which author belongs
5	Interpretation cost information
	Following items are properly tabulated
	- Total interpretation cost (U.S.\$ & Rp.)
	- Total length interpreted (km)
	- Total stations
	- Unit cost (U.S.\$ & Rp./km & station)
	Minor break down information of total interpretation cost according to a format of invoice
3	Cravity survey
0	Common identification item
1	Unit name
2	Province name (Jambi, S.Sunatra, W.Sunatra, Riau, Bengkulu or Lampung)
3	Area name
4	Period
	- Period for field operation
	- Period for processing
	- Period for interpretation
1	Field operation information
1	General information





Item No.	Input Data Item
B 3	- Filtration
2	Summarized results
2	1 Processed line number and station number (start and end)
2	2 Report information
2	- Title, date and identification of report
2	- Main contents
2	- Main plates and enclosures
2	- Author and organization to which author belongs
2	3 Magnetic tape information
2	Reference is made to information in B-3-1-2-3-3
2	4 Processing cost information
2	Following items are properly tabulated
2	- Total processing cost (U.S.\$ & Rp.)
2	- Total length processed (Km)
2	- Total stations
2	- Unit cost (U.S.\$ & Rp./Km & station)
2	Minor break down information of total processing cost according to a format of invoice
3	Interpretation information
3	General information
3	1 Survey name
3	2 Title, date and identification of order document
3	3 Title, date and identification of final report
3	4 Title, date and identification of invoice concerned
3	5 Location for interpretation
3	6 Interpreter and organization to which interpreter belongs
3	Summarized interpretation information
3	1 Gravity record for interpretation (line number)

Item No.	Input Data Item
D 3 3 2 2	Summarized results
. . . . .	1 Gravity map (Bouguer anomaly map) information
. . . . .	- Title, date and identification of map
. . . . .	- Identification of location map related to the survey
. . . . .	- Structure or prospect name
. . . . .	- Contour interval
. . . . .	- Scale
. . . . .	- Author and organization to which author belongs
. . . . .	- Title, date and identification of report to which map is attached
. . . . .	2 Residual gravity map information
. . . . .	- Title, date and identification of map
. . . . .	- Identification of location map related to the survey
. . . . .	- Structure or prospect name
. . . . .	- Contour interval
. . . . .	- Scale
. . . . .	- Author and organization to which author belongs
. . . . .	- Title, date and identification of report to which map is attached
. . . . .	3 Other map information
. . . . .	- Title, date and identification of map
. . . . .	- Identification of location map related to the survey
. . . . .	- Structure or prospect name
. . . . .	- Contour interval
. . . . .	- Scale
. . . . .	- Author and organization to which author belongs
. . . . .	- Title, date and identification of report to which map is attached
. . . . .	4 Report information



Item No.	Input Data Item		
B 3	2	4	- Title, date and identification of report
.	.	.	- Main contents
.	.	.	- Main plates and enclosures
.	.	.	- Author and organization to which author belongs
.	.	5	Interpretation cost information
.	.	.	Following items are properly tabulated
.	.	.	- Total interpretation cost (U.S.\$ & Rp.)
.	.	.	- Total length interpreted (Km)
.	.	.	- Total stations
.	.	.	- Unit cost (U.S.\$ & Rp./Km & station)
.	.	.	Minor break down information of total interpretation cost according to a format of invoice
4			Other survey information
.	0		Common identification item
.	.	1	Unit name
.	.	2	Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu or Lampung)
.	.	3	Area name
.	.	4	Period
.	.	.	- Period for field operation
.	.	.	- Period for processing
.	.	.	- Period for interpretation
.	1		Field operation information
.	.		General information
.	.	1	Survey name
.	.	2	Title, date and identification of order document
.	.	3	Title, date and identification of final report
.	.	4	Title, date and identification of invoice concerned

Item No.	Input Data Item
B 4 1 1 5	Objective
. . . 6	Surveyor and organization to which surveyor belongs
. . . 2	Summarized survey information
. . . 1	Site description
. . . 1	1 Classification of site description (see Attachment I)
. . . 2	2 Line cutting (Km)
. . . 3	3 Land survey (Km)
. . . 2	Survey method
. . . .	- Source of energy
. . . .	- Name of measuring instruments
. . . .	- Recording system (digital or analogue)
. . . .	- Name of recording instrument
. . . .	- Positioning method
. . . 3	Summarized results
. . . 1	1 Location map information
. . . .	- Title, date and identification of map
. . . .	- Number of stations
. . . .	- Total length
. . . .	- Line interval
. . . .	- Distance between stations
. . . .	- Scale
. . . .	- Author and organization to which author belongs
. . . .	- Title, date and identification of report to which map is attached
. . . 2	2 Report information
. . . .	- Title, date and identification of report
. . . .	- Main contents
. . . .	- Main plates and enclosures
. . . .	- Author and organization to which author belongs

Item No.	Input Data Item			
B 4	1	2	3	Magnetic tape information
.	.	.	.	- Kind of tape (before processing or after processing)
.	.	.	.	- Tape number (start and end)
.	.	.	.	- Storage place
.	.	.	4	Operation cost information
.	.	.	.	Following items are properly tabulated
.	.	.	.	- Total operation cost (U.S.\$ & Rp.)
.	.	.	.	- Operation cost per month (U.S.\$ & Rp.)
.	.	.	.	- Total length surveyed (Km)
.	.	.	.	- Total stations
.	.	.	.	- Unit cost (U.S.\$ & Rp./Km & station)
.	.	.	.	- Man power cost (U.S.\$ & Rp.)
.	.	.	.	Minor break down information of total operation cost according to a format of invoice
.	2	.	.	Processing information
.	.	.	.	General information
.	.	.	1	Survey name
.	.	.	2	Title, date and identification of order document
.	.	.	3	Title, date and identification of final report
.	.	.	4	Title, date and identification of invoice concerned
.	.	.	5	Location for processing
.	.	.	6	Contractor's name
.	.	2	.	Summarized processing information
.	.	.	1	Processing procedure (if necessary)
.	.	.	.	- Original processing or reprocessing
.	.	.	.	- Filtration
.	.	.	2	Summarized results
.	.	.	.	Processed line number and station number (start and end)
.	.	.	1	Report information
.	.	.	2	Report information

Item No.	Input Data Item
B 4 2 2 2 2	- Title, date and identification of report
.	- Main contents
.	- Main plates and enclosures
.	- Author and organization to which author belongs
.	Magnetic tape information
	Reference is made to information in B-4-1-2-3-3
.	Processing cost information
	Following items are properly tabulated
.	- Total processing cost (U.S.S & Rp.)
.	- Total length processed (Km)
.	- Total stations
.	- Unit cost (U.S.\$ & Rp./Km & station)
	Minor break down information of total processing cost according to a format of invoice
.	Interpretation information
.	General information
.	Survey name
.	Title, date and identification of order document
.	Title, date and identification of final report
.	Title, date and identification of invoice concerned
.	Location for interpretation
.	Interpreter and organization to which interpreter belongs
.	Summarized interpretation information
.	Survey record for interpretation (line number)
.	Summarized results
.	Map information
.	- Title, date and identification of map
.	- Identification of location map related to the survey

Item No.	Input Data Item
2	- Structure or prospect name
.	- Contour interval
.	- Scale
.	- Author and organization to which author belongs
.	- Title, date and identification of report to which map is attached
3	Report information
.	- Title, date and identification of report
.	- Main contents
.	- Main plates and enclosures
.	- Author and organization to which author belongs
4	Interpretation cost information
.	Following items are properly tabulated
.	- Total interpretation cost (U.S.\$ & Rp.)
.	- Total length interpreted (km)
.	- Total stations
.	- Unit cost (U.S.\$ & Rp./km & station)
.	Minor break down information of total interpretation cost according to a format of invoice

Input Data Item

Item No.

C		GEOLOGICAL DATA INFORMATION
.	1	Geological survey information
.	0	Common identification item
.	.	Unit name
.	2	Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu, or Lampung)
.	3	Area name
.	4	Field office name (Bajubang or Prabumulih)
.	5	Survey period
.	1	Geological field survey information
.	1	Survey identification
.	2	Surveyor
.	.	- Leader's name
.	.	- Name of organization to which leader belongs
.	3	Title and identification of the surveyed area map
.	4	Title, date and identification of main map and figure prepared by survey team
.	5	Title, date and identification of survey report
.	6	Title, date and identification of invoice concerned
.	7	Summarized survey information
.	.	Following items are properly tabulated
.	.	- Total traverse length (Km)
.	.	- Approximate geologically compiled area size (Km <sup>2</sup> )
.	.	- Cost information
.	.	Unit cost, U.S.\$ & Rp./Km <sup>2</sup>
.	.	Total cost, U.S.\$ & Rp.
.	2	Photogeological survey information
.	.	Survey identification

Input Data Item

Item No.

- C 1 2 2 Surveyor name
- Leader's name
- Name of organization to which leader belongs
- 3 Title and identification of the surveyed area map
- 4 Title, date and identification of main map and figure prepared by survey team
- 5 Title, date and identification of survey report
- 6 Title, date and identification of invoice concerned
- 7 Summarized survey information
  - Following items are properly tabulated
  - Approximate surveyed area size (km<sup>2</sup>)
  - Cost information
  - Unit cost, U.S.\$ & Rp./Km<sup>2</sup>
  - Total cost, U.S.\$ & Rp.
- 3 Other geological survey information
- 1 Survey identification
- 2 Surveyor name
- Leader's name
- Name of organization to which leader belongs
- 3 Title and identification of the surveyed area map
- 4 Title, date and identification of main map and figure prepared by survey team
- 5 Title, date and identification of survey report
- 6 Title, date and identification of invoice concerned
- 7 Summarized survey information
  - Following items are properly tabulated
  - Approximate surveyed area size (km<sup>2</sup>)
  - Cost information
  - Unit cost, U.S.\$ & Rp./Km<sup>2</sup>
  - Total cost, U.S.\$ & Rp.

Item No.	Input Data Item
C 2	Geological Analysis Information
. . . 0	Common identification item
. . . 1	Unit name
. . . 2	Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu or Lampung)
. . . 3	Area name
. . . 4	Field office name (Bajubang or Prabumulih)
. . . 5	Field name (see Attachment II)
. . . 6	Well name (if necessary, see Attachment III)
. . . 7	Formation name (see Attachment IV)
. . . 8	Reservoir name (see Attachment V)
. . . 1	Source rock analysis
. . . 1	Analysis identification
. . . 2	Title, date and identification of order document
. . . 3	Title, date and identification of sample analysis report
. . . 4	Title, date and identification of invoice concerned
. . . 5	Reporter and organization to which reporter belongs
. . . 6	Location of laboratory
. . . 7	Summarized analysis information
	Following items are properly tabulated
. . . .	- Sample identification
. . . .	- Sampling date
. . . .	- Sampling depth
. . . .	- Number of sample
. . . .	- Unit cost, U.S.\$ & Rp./analysis/sample
. . . .	- Kind of analysis performed
. . . .	Organic carbon analysis
. . . .	Hydrocarbon analysis
. . . .	Vitrinite reflectance
. . . .	ESR (Electron Spin Resonance)
. . . .	Spore carbonization



Item No.	Input Data Item
C 2 1 7	Thermal alteration index (kerogen colour)
	Coal rank
	VM % measurement (part of volatile matter)
	Kerogen C-W-O method (Infrared spectrum)
	and etc.
	Paleontological analysis information
	Foraminifera analysis information
1	Analysis identification
2	Title, date and identification of order document (if available)
3	Title, date and identification of sample analysis report
4	Title, date and identification of invoice concerned
5	Reporter and organization to which reporter belongs
6	Location of laboratory
7	Sumarized sample analysis information
	Following items are properly tabulated
	- Sample identification
	- Kind of sample (cuttings, subsurface core or surface rock)
	- Sampling date
	- Sampling depth
	- Number of sample
	- Unit cost U.S.\$ & Rp./analysis/sample
	Total cost U.S.\$ & Rp.
	8
	Pollen analysis information
2	Analysis identification
1	Title, date and identification of order document (if available)
2	Title, date and identification of sample analysis report
3	Title, date and identification of invoice concerned
4	Title, date and identification of invoice concerned
5	Reporter and organization to which reporter belongs
6	Location of laboratory

Item No.	Input Data Item
C 2 2 2 7	Summarized sample analysis information Following items are properly tabulated
. . . .	- Sample identification
. . . .	- Kind of sample (cuttings, subsurface or surface rock)
. . . .	- Sampling date
. . . .	- Sampling depth
. . . .	- Number of sample
. . . .	- Unit cost U.S.\$ & Rp./analysis/sample
. . . . 8	Total cost U.S.\$ & Rp.
. . . . 3	Diatom analysis information
. . . . 1	Analysis identification
. . . . 2	Title, date and identification of order document (if available)
. . . . 3	Title, date and identification of sample analysis report
. . . . 4	Title, date and identification of invoice concerned
. . . . 5	Reporter and organization to which reporter belongs
. . . . 6	Location of laboratory
. . . . 7	Summarized sample analysis information Following items are properly tabulated
. . . .	- Sample identification
. . . .	- Kind of sample (cuttings, subsurface core or surface rock)
. . . .	- Sampling date
. . . .	- Sampling depth
. . . .	- Number of sample
. . . .	- Unit cost, U.S.\$ & Rp./analysis/sample
. . . . 8	Total cost, U.S.\$ & Rp.
. . . . 4	Other analysis information
. . . . 1	Analysis identification (analysis name)
. . . . 2	Title, date and identification of order document (if available)
. . . . 3	Title, date and identification of sample analysis report

Input Data Item

Item No.

- C 2 2 4 Title, date and identification of invoice concerned
- . . . 5 Reporter and organization to which reporter belongs
- . . . 6 Location of laboratory
- . . . 7 Summarized sample analysis information
  - Following items are properly tabulated
  - Sample identification
  - Kind of sample (cuttings, subsurface core or surface rock)
  - Sampling date
  - Sampling depth
  - Number of sample
  - Unit cost, U.S.\$ & Rp./analysis/sample
  - Total cost, U.S.\$ & Rp.
  
- C 2 3 Petrographical analysis information
- . . . 1 Carbonate rock analysis information
- . . . 2 Analysis identification
- . . . 3 Title, date and identification of order document (if available)
- . . . 4 Title, date and identification of sample analysis report
- . . . 5 Reporter and organization to which reporter belongs
- . . . 6 Location of laboratory
- . . . 7 Summarized sample analysis information
  - Following items are properly tabulated
  - Sample identification
  - Kind of sample (cuttings, subsurface core or surface rock)
  - Sampling depth (in case of well sample)
  - Number of sample
  - Performed kind of analysis
    - Microscopic analysis,
    - Electron microscopic analysis,
    - Chemical analysis,
    - X-ray analysis,

Item No.	Input Data Item
C 2	Heavy mineral analysis,
3	Clay mineral analysis,
1	and etc.
7	- Unit cost, U.S.\$ & Rp./analysis/sample
8	Total cost, U.S.\$ & Rp.
2	Clastic rock analysis
1	Analysis identification
2	Title, date and identification of order document (if available)
3	Title, date and identification of sample analysis report
4	Title, date and identification of invoice concerned
5	Reporter and organization to which reporter belongs
6	Location of laboratory
7	Summarized sample analysis information
	Following items are properly tabulated
	- Sample identification
	- Kind of sample (cuttings, subsurface core or surface rock)
	- Sampling depth (in case of well sample)
	- Number of sample
	- Performed kind of analysis
	Microscopic analysis,
	Electron microscopic analysis,
	Chemical analysis
	X-ray analysis
	Heavy mineral analysis
	Clay mineral analysis
	and etc.
	- Unit cost, U.S.\$ & Rp./analysis/sample
8	Total cost, U.S.\$ & Rp.
3	Other petrographical analysis information

Input Data Item

Item No.

- |   |   |   |   |   |   |
|---|---|---|---|---|---|
| C | 2 | 3 | 3 | 1 | Analysis identification   |
| . | . | . | . | 2 | Title, date and identification of order document (if available)     |
| . | . | . | . | 3 | Title, date and identification of sample analysis report            |
| . | . | . | . | 4 | Title, date and identification of invoice concerned                 |
| . | . | . | . | 5 | Reporter and organization to which reporter belongs                 |
| . | . | . | . | 6 | Location of laboratory  |
| . | . | . | . | 7 | Summarized sample analysis information                              |
|   |   |   |   |   | Following items are properly tabulated                              |
| . | . | . | . | . | - Sample identification   |
| . | . | . | . | . | - Kind of sample (cuttings, subsurface core or surface rock)        |
| . | . | . | . | . | - Sampling depth (in case of well sample)                           |
| . | . | . | . | . | - Number of sample  |
| . | . | . | . | . | - Performed kind of analysis  |
| . | . | . | . | . | - Unit cost, U.S.\$ & Rp./analysis/sample                           |
| . | . | . | . | 8 | Total cost; U.S.\$ & Rp.  |
| C | 2 | 4 | 4 |   | Other geological analysis information                               |
| . | . | . | 1 |   | Kind of analysis  |
| . | . | . | 2 |   | Analysis identification   |
| . | . | . | 3 |   | Title, date and identification of order document (if available)     |
| . | . | . | 4 |   | Title, date and identification of sample analysis report            |
| . | . | . | 5 |   | Title, date and identification of invoice concerned                 |
| . | . | . | 6 |   | Reporter and organization to which reporter belongs                 |
| . | . | . | 7 |   | Location of laboratory  |
| . | . | . | 8 |   | Summarized sample analysis information                              |
|   |   |   |   |   | Following items are properly tabulated                              |
| . | . | . | . | . | - Sample identification   |
| . | . | . | . | . | - Kind of sample (cuttings, subsurface core or surface rock sample) |
| . | . | . | . | . | - Sampling depth (in case of well sample)                           |
| . | . | . | . | . | - Number of sample  |
| . | . | . | . | . | - Performed kind of analysis  |

Item No.	Input Data Item
C 2	- Unit cost U.S.\$ and Rp./analysis/sample
4	Total cost U.S.\$ and Rp.
8	
9	
C 3	Study Result and Report Information
.	Common identification item
0	Unit name
1	Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu or Lampung)
2	Area name
3	Field office name (Dajubang or Prabumulih)
4	Field name (see Attachment II)
5	Date
6	- Prepared or revised date for map and section
.	- Reported date for report
.	
1	Map information
.	Geological map information
1	Title and identification of map
.	Author and organization to which author belongs
2	Brief description of map
.	Following items are properly tabulated
.	- Approximate size of geologically compiled area (Km <sup>2</sup> )
.	- Map sheet size
.	- Scale
.	- Number of cross-section line supplemented to map
.	Title and identification of report to which map is attached
4	
.	
2	Tectonic map information
.	Title and identification of map
1	Author and organization to which author belongs
.	Brief description of map
3	Following items are properly tabulated

Item No.	Input Data Item
C 3	- Object (surface or subsurface)
1	- Scale
2	- Number of cross-section line supplemented to map
3	- Map sheet size
4	Title and identification of report to which map is attached
3	Structure contour map information
1	Title and identification of map
2	Author and organization to which author belongs
3	Brief description of map
	Following items are properly tabulated
	- Object (marker, reservoir or formation, see Attachment IV & V)
	- Scale
	- Contour interval
	- Number of cross-section line supplemented to map
	- Map sheet size
4	Title and identification of report to which map is attached
4	Isopach map information
1	Title and identification of map
2	Author and organization to which author belongs
3	Brief description of map
	Following items are properly tabulated
	- Object (reservoir or formation, see Attachment IV & V)
	- Scale
	- Contour interval
	- Map sheet size
4	Title and identification of report to which map is attached
5	Iso-porosity map
1	Title and identification of map

Item No.	Input Data Item
C 3	1 Author and organization to which author belongs
.	2 Brief description of map
.	3 Following items are properly tabulated
.	- Object (reservoir or formation, see Attachment IV & V)
.	- Scale
.	- Contour interval
.	- Map sheet size
.	4 Title and identification of report to which map is attached
.	
.	6 Iso-permeability map
.	1 Title and identification of map
.	2 Author and organization to which author belongs
.	3 Brief description of map
.	Following items are properly tabulated
.	- Object (reservoir or formation, see Attachment IV & V)
.	- Scale
.	- Contour interval
.	- Map sheet size
.	4 Title and identification of report to which map is attached
.	
.	7 Other map information
.	1 Kind of map
.	2 Title and identification of map
.	3 Author and organization to which author belongs
.	4 Brief description of map
.	Following items are properly tabulated
.	- Object (according to the kind of map)
.	- Scale
.	- Map sheet size
.	- Remarks (Contour interval, number of cross-section and etc., if necessary)



Input Data Item

Item No.	Input Data Item
C 3 1	Title and identification of report to which map is attached
2	Geological cross-section
1	Title and identification of cross-section
2	Author and organization to which author belongs
3	Brief description of cross-section
	Following items are properly tabulated
	- Line name of cross-section (if available)
	- Vertical and horizontal scale
	- Name of well relevant to cross-section (see Attachment III)
	- Cross-section sheet size
4	Title and identification of report to which cross-section is attached
3	Geological restored section
1	Title and identification of section
2	Author and organization to which author belongs
3	Brief description of section
	Following items are properly tabulated
	- Line name of section
	- Means of section (lithological or geological time)
	- Restored plane (restored horizon)
	- Vertical and horizontal scale
	- Name of well relevant to section (see Attachment III)
	- Section sheet size
4	Title and identification of report to which section is attached
4	Geological correlation chart
1	Title and identification of chart
2	Author and organization to which author belongs
3	Brief description of chart

Item No.	Input Data Item
C 3	Following items are properly tabulated
4	- Means of correlation (lithological or geological time)
.	- Vertical and horizontal scale
.	- Correlated well name
.	- Chart sheet size
.	Title and identification of report to which chart is attached
4	
5	Other section and/or chart information
1	Title and identification of section and/or chart
2	Author and organization to which author belongs
3	Brief description of section and/or chart, if necessary
.	Following items are properly tabulated
.	- Object
.	- Means
.	- Scale
.	- Name of well relevant to section and/or chart
.	- Section and/or chart sheet size
4	Title and identification of report to which section and/or chart is attached
6	Report information
1	Kind of report
.	Periodical report (daily, weekly, monthly and annual report),
.	Well resume report, Drilling proposal, Paleontological report,
.	Field mapping report, Special study report, or Work program
.	and budget report
2	Title and identification of report
3	Author and organization to which author belongs
4	Main content (list only)
5	List and identification of main map and figure which are attached to report

Input Data Item

Item No.

WELL DATA INFORMATION

1	Originally drilled well information
0	Common identification item
1	Unit name
2	Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu or Lampung)
3	Area name
4	Field office name (Prabumulih or Bajubong)
5	Field name (see Attachment II)
6	Location name
7	Well name (see Attachment III)
8	Name of formation completed (see Attachment IV)
9	Name of reservoir completed (see Attachment V)
10	Completed date
11	Objective of well (wild cat, delineation, appraisal, producer, injector or observatory)
12	Well status after completion (oil producer, gas producer, water injector, gas injector, observatory, suspended or abandoned)
1	General information
1	Operator
2	Contractor in case of drilling according to drilling contract agreement
3	Type of well (vertical or deviated)
4	Drilling location (coordinate)
1	Universal transverse mercator (U.T.M) grid
2	G. Coordinate
5	Bottom hole location (coordinate) in case of deviated well
1	U.T.M. grid

Input Data Item

Item No.

D	1	1	5	2	G. Coordinate
.	.	.	6	.	Site description (see Attachment I)
.	.	.	7	.	Derrick floor elevation from sea level
.	.	.	8	.	Vertical length from well head base flange to derrick floor
.	.	.	9	.	Total depth
.	.	.	.	1	Measure depth
.	.	.	.	2	True vertical depth in case of deviated well
.	.	.	10	.	Plug back depth
.	.	.	11	.	Perforated interval for completion
.	.	.	12	.	Horizontal deviation at total depth in case of deviated well
.	.	.	13	.	Mean drift angle in case of deviated well
.	.	.	14	.	Spud date
.	.	.	15	.	Total days (from spud date to completed date)
.	.	.	16	.	Reason of abandoned in case of abandoned well
.	.	.	17	.	Total well cost (U.S.\$ & Rp.)
.	.	.	.	1	Tangible cost (U.S.\$ & Rp.)
.	.	.	.	2	Intangible cost (U.S.\$ Rp.)
.	.	.	.	3	Total cost (U.S.\$ & Rp.)
.	.	.	2	.	Completion information
.	.	.	.	1	Type of completion (dual, annulus, single, twin, triple, or others)
.	.	.	.	2	Type of producing method (natural flow, rod pump, submergible centrifugal pump or gas lift)
.	.	.	3	.	Well size and casing information
.	.	.	.	.	Following items are properly tabulated
.	.	.	.	.	- Well size and interval
.	.	.	.	.	- size, depth, type and number of casing
.	.	.	.	.	Example. type: K-55, 54.5 lbs/ft, Buttrass
.	.	.	4	.	Completion string information in case of well other than artificial lifting well
.	.	.	.	1	Tubing information

Input Data Item

Item No.

- D 1 2 4 1 - tubing identification, size, type and number of tubing, and total strings depth Example: type; J-55. 4.7 lbs/ft. E.U
- . . . 2 Date of installation
- . . . 3 Completion assembly
- . . . . Following items are properly tabulated
- . . . . - Size, manufacture, model and depth of safety valve (storm choke)
- . . . . - Size, manufacture model and depth of injection valve
- . . . . - Size, manufacture, model, and depth of safety joint
- . . . . - Size, manufacture, model, and depth of sliding side door
- . . . . - Size, manufacture, model, and depth of packer(s)
- . . . . - Size, manufacture, model, and depth of seating Nipple(s)
- . . . . - Size, manufacture, model, and depth of anchor
- . . . . 4 Completion string and rod pumping information in case of rod pump well
- . . . . 1 Tubing information
- . . . . . - Size, type and number of tubing, and total string depth Example, Type; J-55. 4.7lbs/ft. E.U.
- . . . . 2 Subsurface pumping unit
- . . . . . 1 Type of pump (tubing pump or rod/insert pump)
- . . . . . 2 Date of installation
- . . . . . 3 Pumping assembly
- . . . . . - Manufacture, model, and A.P.I designations (if applicable) of pump
- . . . . . - Type, bore size and length of barrel Example, Type; Heavy wall
- . . . . . - Type, diameter and length of plunger Example, Type; Soft packed
- . . . . . - Manufacture, model, size, and length of gas anchor
- . . . . . - Manufacture, model, and size of tubing anchor/catcher
- . . . . . 4 Pumping assembly location
- . . . . . - Top of pump
- . . . . . - Standing valve depth



Item No.

Input Data Item

- D 1 . . . 2 4 3 2 - Size, model and length of gas separator section
- . . . . . 4 . . . . . - Size, model and length of seal section
- . . . . . . . . . . . - Size, model, length, capacity and speed of motor section
- . . . . . 4 Subsurface power cable
- . . . . . - Manufacture
- . . . . . - Cable size
- . . . . . - Number of core
- . . . . . - Insulator and sheath
- . . . . . - Cable length by type of figure (round and flat)
- . . . . . 4 Completion string and gas lifting information in case of gas lifting well
- . . . . . 1 Type of flow (tubing, casing or macaroni)
- . . . . . 2 Type of lifting (continuous or intermittent)
- . . . . . 3 Type of installation (open, semiclosed, closed, chamber, macaroni, dual, or others)
- . . . . . 4 Tubing information
- . . . . . - Tubing identification, size, type and number of tubing and total string depth Example, Type; J-55. 4.7 lbs/ft, H.U
- . . . . . - Size, type and number of macaroni pipe and total depth
- . . . . . 5 Subsurface gas lift assembly
- . . . . . 1 Date of installation
- . . . . . 2 Gas lift assembly
- . . . . . Following items are properly tabulated
- . . . . . - Size, manufacture, model and depth of unloading valves
- . . . . . - Size, manufacture, model and depth of operating valve
- . . . . . - Size, manufacture, model and depth of mandrels
- . . . . . - Size, manufacture, model and depth of packer(s)
- . . . . . - Size, manufacture, model and depth of standing valve
- . . . . . Completion assembly of other string in case of multi strings
- . . . . . 6 - Size, manufacture, model and depth of safety valve, packer, sliding side door, nipple, etc.

Input Data Item

Item No.

- D 1 . . . . . 2
- . . . . . 4
- . . . . . 7
- Surface equipment
- Manufacture and model of intermitter
- . . . . . 8
- Gas supply
- Surface design injection pressure
- . . . . . 5
- Perforation information
- Following items are properly tabulated according to their respective objective
- Objective (completion, shut off, test or emergency)
- Date
- Interval
- Formation or reservoir name
- Size of string perforated
- Type and size of perforation
- Example. Type, Thru tubing Unijet Aluminium
- Number and density of shot
- . . . . . 6
- Completion fluid
- Date of replace
- Annulus or/and tubing
- Property of fluid
- Kind, density, volume, etc.
- . . . . . 7
- Well head assembly
- . . . . . 1
- Size, manufacture, model and working pressure of casing head assembly
- . . . . . 2
- Size, manufacture, model and working pressure of tubing head assembly
- . . . . . 3
- Size, manufacture, model and working pressure of Xmas tree and type of flange connected to its wing valve.
- . . . . . 8
- Abandonment information
- Date of abandonment
- Plug back information
- Reference is made to information in (D-1-3-8)
- Description of fish left in hole



Input Data Item

Item No.

D	1	3	Drilling operation information
.	.	1	Type of rig
.	.	2	Name of rig
.	.	3	Bit record
.	.	1	Model of mud pump
.	.	2	Following items are properly tabulated according to their respective run number
.	.	.	- Run number
.	.	.	- Bit size
.	.	.	- Model
.	.	.	- Nozzle size
.	.	.	- Interval
.	.	.	- Footage
.	.	.	- Hours
.	.	.	- Rate of penetration
.	.	.	- Bit condition
.	.	.	Teeth, bearing and gage
.	.	.	- Weight on bit
.	.	.	- Rotary speed (R.P.M)
.	.	.	- Pressure, liner size and stroke of mud pump
.	.	4	Mud record
.	.	.	Following items are properly tabulated according to their respective interval
.	.	.	- Interval
.	.	.	- Type of mud (fresh water base, salt water base, oil in water emulsion or oil base)
.	.	.	- Mud properties
.	.	.	weight, viscosity, water loss, P.M., sand content, salt content and oil content
.	.	2	Volume of mud agents consumed
.	.	.	Mud off test
.	.	5	Following items are properly tabulated according to their respective tested depth

Item No.	Input Data Item
D 1	- Tested depth
3	- Mud weight
5	- Pressure applied
.	- Fracture gradient and equivalent specific gravity
.	Primary cementing
6	Following items are properly tabulated according to their respective casing size
.	1
.	- Casing size
.	- Stage number and their depth
.	- Class, additive, slurry weight and number of sacks (with weight per sack) of cement
.	- Top of cement
.	- Pressure test after cementing job
.	Test pressure, holding time and result
.	- Comment on remedial cementing
.	Squeeze cementing
7	Following item are properly tabulated according to their respective objective
.	- Objective (sealing off undesired perforation, plugging channel, repairing damaged casing, supplementing primary cement)
.	- Date
.	- Depth (interval)
.	- Perforation
.	Size of string perforated, type and size of perforation, and number and density of shot
.	Example... Type; Thru tubing, Unijet Aluminium
.	- Class, additive, slurry weight and number of sacks (with weight per sack) of cement
.	- Squeezing injection rate
.	- Squeezing maximum pressure
.	- Comments on results (pressure test, dry test, etc.)
.	Plug back job
8	Following items are properly tabulated according to their respective objective

Item No.	Input Data Item
D 1	- Objective (completion, sidetrack, abandon, lost circulation treatment or others)
3	- Kind of work (cement and/or bridge plug)
8	- Date
.	- Interval
.	- Cement job
.	- Class, additive, slurry weight and number of sacks (with weight per sack) of cement
.	- Bridge plug
.	- Depth, manufacture, model and size of plug
.	- Pressure test
.	- Test pressure, holding time and result
9	- Total cement and additive consumption
10	- Deviation survey
.	Following item are properly tabulated.
.	- Survey number
.	- Kind of survey (torco, magnetic or gyro)
.	- Measure and vertical depth surveyed
.	- Drift angle by survey point
.	- Direction by survey point
.	- Horizontal deviation by survey point
.	- Lost circulation
11	Following items are properly tabulated according to their respective depth
.	- Depth
.	- Formation
.	- Type of loss (total loss or partial loss)
.	- Type and properties of drilling fluid at lost
.	- Treatment method
.	- Total volume lost
.	Total volume of additives, lost circulation materials and mud for treatment

Item No.	Input Data Item
D 1	- Balanced weight of drilling fluid
1	Troubles encountered during the course of drilling operation
2	- Date emergence
3	- Date overcome
4	- Kind of trouble
5	- Treatment method
6	- Comment on treatment result
7	Service contractor
8	Cement job
9	Mud engineering
10	Mud logging (Data Unit)
11	Well logs
12	Perforation
13	Coring
14	Drill stem test
15	Production test
16	Fluid sampling
17	Well stimulation
18	Wire line service
19	Directional survey
20	Others
21	Time analysis
22	Rigging up
23	Rigging down
24	Drilling
25	Round trip
26	Circulation
27	Coring
28	Reaming
29	Pressure test/injection test/mud off test
30	Running casing

Input Data Item

Item No.

10	Cementing
11	Wait on cement
12	Completion/swab/preparation
13	Fishing
14	Repairing mud pump
15	Repairing equipment
16	Logging time
17	Production test / S.H.P
18	Waiting
19	Well shut in
20	Deviation survey
21	Others
22	Total
4	Geological information
1	Geological markers
	Following items are properly tabulated
	- Name of penetrated formation and/or markers
	- Depth
	Drilling depth from derrick floor, true vertical depth
	(deviated well only) and subsea depth
2	Well logs
	Following items are properly tabulated
	- Kind of log
	- Run number
	- Interval (drilling depth)
	- Scale
	- Date surveyed
3	Coring
	Following items are properly tabulated
	- Core identification

Item No.	Input Data Item
D 1	- Type of coring (conventional coring or wire line coring)
.	- Type of barrel (conventional barrel, rubber sleeve, or oriented core barrel)
.	- Kind (rock or diamond), manufacture, model and size of coring bit
.	- Interval
.	- Recovery
.	- Coring mud information
.	Type of mud (fresh water base, salt water base, oil in water emulsion or oil base)
.	Mud properties
.	Weight, viscosity, P.H. water loss and salinity
.	Side wall sample
.	Following items are properly tabulated
.	- Sample identification
.	- Sample depth
.	- Recovery
.	- Sampling mud information
.	Type of mud (fresh water base, salt water base, oil in water emulsion or oil base)
.	Mud properties
.	Weight, viscosity, P.H. water loss and salinity
.	Cutting sample
.	- Sampling interval
.	- Frequency of sampling
.	- Reference number of master log (mud logging record)
.	Well shooting
.	Reference is made to information in (B-1-4-1)
.	Testing information
.	Drill stem test
.	Test identification

Item No.	Input Data Item
1	Type of test (open hole or cased hole)
2	Operator
3	Date
4	Tested interval
5	Tested formation or reservoir
6	Composition of test tool
7	- Bean size at top and bottom
8	- Size, length of test pipe (tubing or drill pipe)
9	- Model, size and depth of tester
10	- Identification, model, size and depth of pressure gauge, clock and thermometer
11	Test record of pressure with elapsed time
12	Kind (fresh water, salt water or others), length and weight of water cushion
13	Weight of mud in hole
14	Identification and depth of pressure gauge utilized
15	Following items are properly tabulated with elapsed time
16	- Tester open and closed time
17	- Hydrostatic pressure before and after test
18	- Initial flow pressure
19	- Initial closed-in pressure
20	- Final flow pressure
21	- Final closed-in pressure
22	Temperature
23	- Bottom hole temperature at measured depth
24	Recovered fluid information in test pipe
25	- Amount and specific gravity of recovered oil
26	- Amount and salinity of recovered water
27	- Amount of produce gas
28	- Others
29	BS&W, etc.
30	Recovered fluid information in bottom hole sampler
31	Type and size of bottom hole sampler
32	Amount and kind of fluid recovered in bottom hole sampler

Item No.	Input Data Item
D 1	Formation interval test
5	Test identification
2	Type of test (single formation test, repeat formation test)
1	Operator
.	Date
.	Tested interval
.	Tested formation or reservoir
.	Amount and kind of fluid recovered in sample container
.	Formation pressure recovered at tested depth
3	Production test
1	Test identification
2	Type of test (oil or gas)
3	Operator
4	Test period
5	Tested interval
6	Tested formation or reservoir
7	Test strings
.	- Size, type and total depth of test strings
.	- Model and depth of safety valve (storm choke) if installed
8	Production test and pressure survey information
.	1 Identification, type, size and depth of pressure gauge, clock and thermometer
.	2 Survey record
.	Following items are properly tabulated with elapsed time
.	- Choke size
.	- Well head flowing or shut in pressure
.	- Flow line pressure at choke down stream
.	- Separator pressure
.	- Flow rate of oil, gas and water
.	- BS & W
.	- Specific gravity of oil and water salinity



Item No.	Input Data Item
D 1	Bottom hole flowing or shut in pressure in case of production test with bottom hole pressure survey
2	Bottom hole temperature in case of production test with bottom hole temperature survey
3	Productivity index
3	Pressure by depth
4	Pressure by depths are tabulated independently of the above production log
	Following item are properly tabulated according to their respective run number
	- Run number
	- Combination of log
	- Date
	- Interval
5	Survey number of relevant production test identification
	Injection test
	Test identification
1	Kind of injection fluid (sea water, formation water, other kind of water, wet gas or dry gas)
2	Properties of fluid
3	Specific gravity, salinity and other main impurities in case of water
	1
	Main components in case of gas
1	Type of test (injection test only or injection test with bottom hole pressure survey)
5	Operator
6	Test period
7	Tested interval
8	Tested formation or reservoir
9	Test strings
10	Injection test and pressure survey information

Item No.	Input Data Item
D 1	1 Identification, model, size and depth of pressure gauge, clock and thermometer
.	2 Survey record
.	Following items are properly tabulated with elapsed time
.	- Choke size
.	- Breaking off pressure
.	- Injection rate
.	- Bottom hole flowing and shut in pressure
.	- Bottom hole temperature
.	- Injectivity index
.	Well stimulation
.	Job identification
.	Objective (production stimulation or injection stimulation)
.	Type of stimulation (matrix acidizing, fracture acidizing or hydraulic fracturing)
.	Operator
.	Period for treatment
.	Formation or reservoir name and interval for treatment
.	String through which treatment is conducted
.	- Size, type, total depth of string and packer depth
.	Type of base fluid (HCl, CH <sub>3</sub> COOH, KCOOH, HF, NH <sub>2</sub> SO <sub>3</sub> H or others)
.	Main additives
.	Summary of treatment
.	Following items are properly tabulated with elapsed time
.	- Injection rate, volume and kind of injected fluid (preflush, main, or after flush)
.	- Breaking off or fracturing pressure at well head
.	- Flowing pressure at well head
.	- Time waiting on reaction
.	- Flowing back and cleaning up hours
.	Summary of flow test before, in between, and/or after treatment
.	- Average flow rate of fluids with accompanied choke size

Input Data Item

Item No.	Description
1	- Well head pressure and bottom hole pressure if available
2	Work over well information
0	Common identification
1	Unit name
2	Province (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu or Lampung)
3	Area name
4	Field office name (Prabumulih or Rajubang)
5	Field name (see Attachment II)
6	Location name
7	Well name (see Attachment III)
8	Work over number (serial number of workover operation on original well)
9	Name of formation completed (see Attachment IV)
10	Name of reservoir completed (see Attachment V)
11	Completed date
12	Objective of work over (completed formation/reservoir change, status conversion, completion method change, shut off, plug back or additional perforation, stimulation or remedial work)
13	Well status after work over (oil producer, gas producer, water injector, gas injector, observatory, suspended or abandoned)
1	General information
1	Operator
2	Contractor in case of work over according to workover contract agreement
3	Bottom hole location (coordinate) in case of deviated well
.	U.T.M grid
.	Bearing

Item No.	Input Data Item
D 1	Derrick floor elevation from sea level
2	Vertical length from well head base flange to derrick floor
3	Total depth
4	Measure depth
5	True vertical depth in case of deviated well
6	Plug back depth
7	Horizontal deviation at total depth in case of deviated well
8	Commenced date
9	Total days (from commenced date to completed date)
10	Total work over cost (U.S.\$ & Rp.)
11	Total work over cost (U.S.\$ & Rp.)
1	Tangible cost (U.S.\$ & Rp.)
2	Intangible cost (U.S.\$ & Rp.)
3	Total cost (U.S.\$ & Rp.)
2	Completion information If available, data input for work over information is made according to items and item number as described in D-1-2, replacing it by D-2-2.
3	Workover operation information If available, data input for workover information is made according to items and item number as described in D-1-3, replacing it by D-2-3.
4	Geological information If available, data input for workover information is made according to items and item number as described in D-1-4, replacing it by D-2-4.
5	Testing information If available, data input for workover information is made according to items and item number as described in D-1-5, replacing it by D-2-5.

Item No. Input Data Item

PETROPHYSICAL AND FLUID PROPERTY INFORMATION

0	Common identification item
1	Unit name
2	Field office name (Najubang or Prabumulih)
3	Field name (see Attachment I)
4	Well name (see Attachment III)
5	Formation name (see Attachment IV)
6	Reservoir name (see Attachment V)
7	Reported date
1	Core Analysis information
1	Analysis identification
2	Title, date and identification of order document
3	Title, date and identification of sample analysis report
4	Title, date and identification of invoices concerned
5	Reporter and organization to which reporter belongs
6	Location of laboratory
7	Summarized analysis information
	Following items are properly tabulated
	- Sample identification
	- Coring date of each sample
	- Sampling depth
	- Sampling size
	- Number of sample
	- Unit cost U.S.\$ & Rp./analysis/sample
	- Kind of analysis (see Attachment VI)
8	Total cost U.S.\$ & Rp.

Item No.	Input Data Item
E 2	PVT analysis information
.	Oil reservoir PVT analysis
.	Analysis identification
.	1 Title, date and identification of order document
.	2 Title, date and identification of sample analysis report
.	3 Title, date and identification of invoice concerned
.	4 Title, date and identification of invoice concerned
.	5 Reporter and organization to which reporter belongs
.	6 Location of laboratory
.	7 Kind of sample (subsurface sample or recombined sample)
.	8 Summarized analysis information
.	Following items for each sample are properly tabulated
.	- Sample identification
.	- Sampling date
.	- Sampling depth in case of subsurface sample
.	- Sampling condition in case of subsurface sample
.	Temperature
.	Pressure
.	- Separator condition in case of recombined sample
.	Temperature
.	pressure
.	- Unit cost by U.S.\$ & Rp. per analysis per each sample
.	- Kind of analysis performed (see Attachment VII)
.	Condensate reservoir PVT analysis (recombined sample)
2	Analysis identification
.	1 Title, date and identification of order document
.	2 Title, date and identification of sample analysis report
.	3 Title, date and identification of invoice concerned
.	4 Title, date and identification of invoice concerned
.	5 Reporter and organization to which reporter belongs
.	6 Location of laboratory
.	7 Summarized analysis information
.	Following items for each sample are properly tabulated

Item No. Input Data Item

- E 2 2 7 - Sample identification
- . . . - Sampling date
- . . . - Separator condition
- . . . Temperature
- . . . Pressure
- . . . - Unit cost by U.S.\$ & Rp. per analysis per each sample
- . . . - Kind of analysis performed (see Attachment VIII)
- . . . 3 Volatile oil reservoir PVT analysis
- . . . 1 Analysis identification
- . . . 2 Title, date and identification of order document
- . . . 3 Title, date and identification of sample analysis report
- . . . 4 Title, date and identification of invoice concerned
- . . . 5 Reporter and organization to which reporter belongs
- . . . 6 Location of laboratory
- . . . 7 Kind of sample (subsurface sample or recombined sample)
- . . . 8 Summarized analysis information
- . . . Following items for each sample are properly tabulated
- . . . - Sample identification
- . . . - Sampling date
- . . . - Sampling depth in case of subsurface sample
- . . . - Sampling condition in case of subsurface sample
- . . . Temperature
- . . . Pressure
- . . . - Separator condition in case of recombined sample
- . . . Temperature
- . . . Pressure
- . . . - Unit cost by U.S.\$ & Rp. per analysis per each sample
- . . . - Kind of analysis performed (see Attachment IX)
- . . . 4 Compositional studies and water analysis
- . . . 1 Analysis identification
- . . . 2 Title, date and identification of order document

Item No.	Input Data Item
2	Title, date and identification of sample analysis report
3	Title, date and identification of invoice concerned
4	Reporter and organization to which reporter belongs
5	Location of laboratory
6	Summarized analysis information
7	Following items for each sample are properly tabulated
.	- Kind of sample
.	- Sample identification
.	- Sampling date
.	- Sampling place
.	- Sampling condition
.	Temperature
.	Pressure
.	- Unit cost by U.S.\$ & Rp. per analysis per each sample
.	- Kind of analysis performed (see Attachment X)



Item No. Input Data Item

PRESSURE AND PRODUCTION DATA INFORMATION

- 0 Common identification item
- 1 Unit name
- 2 Field office name (Dajubang or Prabumulih)
- 3 Field name (see Attachment I)
- 4 Block station name
- 5 Well name (see Attachment III)
- 6 Well status (oil producer, gas producer, water injector, gas injector, observatory, suspended or abandoned)
- 7 Type of producing method (natural flow, rod pump, submergible centrifugal pump or gas lift)
- 8 Type of completion (dual, single, annulus, twin, triple or others)
- 9 Producing or injecting formation (see Attachment IV)
- 10 Producing or injecting reservoir (see Attachment V)
- 11 Month (for items 1,3,4 and 5) or date (for item 2)
- 12 Gas oil ratio (300m<sup>3</sup>/m<sup>3</sup>)  
The value of gas oil ratio in the Data Base stored through input procedure functions as a common identification item by which producing strings of wells with the value of gas oil ratio higher than 300m<sup>3</sup>/m<sup>3</sup> are selected and relevant information are printed out as requested.
- 13 Water cut(50%) (water production amount/(water+oil) production amount)  
The value of water cut in the Data Base stored through input procedure functions as a common identification item by which producing strings of wells with the value of water cut higher than 50% are selected and relevant information are printed out as requested.

Item No.	Input Data Item
1	Monthly production and pressure data
1	Monthly oil production amount
2	Monthly gas production amount
1	Low pressure
2	Medium pressure
3	High pressure
3	Monthly water production amount
4	Cumulative oil production amount
5	Cumulative gas production amount
1	Low pressure
2	Medium pressure
3	High pressure
6	Cumulative water production amount
7	Share factor
8	Production days
9	Historical months since putting service on production
10	Choke size
11	Casing pressure
12	Tubing pressure
13	Separator pressure
2	Subsurface pressure data Reference is made to information in N-1-4-1, N-1-4-2 and N-1-4-7 on the following items General information Producing or injecting information Static bottomhole pressure, temperature and their depths
3	Injection data Kind of injection fluid (fresh water, sea water, formation water, other water, wet gas and/or dry gas)

Item No.	Input Data Item
F 3 2	Monthly injection amount
. . 3	Injection Pressure
. . 4	Cumulative injection amount
. . 5	Property of injection fluid (in case of water)
. . 1	Specific gravity
. . 2	Salinity
. . 3	Other main impurities
. . 5	Main components (in case of gas)
. . 6	Main treatment (in case of water) (aeration, sedimentation, chemical treatment, filtration and/or other treatment)
. 4	Gas lift information
. . 1	Identification of compressor station through which gas is delivered to the well
. . 2	Well inlet pressure
. . 3	Monthly gas injection utilized for gas lifting
. . 4	Cumulative gas injection utilized for gas lifting
. 5	Gas consumption data
. . 1	Monthly and cumulative gas amount for injection
. . 2	Monthly and cumulative gas amount for Pusri
. . 3	Monthly and cumulative gas amount for refinery Pleju
. . 4	Monthly and cumulative gas amount for PIN Palembang
. . 5	Monthly and cumulative gas amount for power plant
. . 6	Monthly and cumulative gas amount for field use
. . 7	Monthly and cumulative gas amount for compressor fuel
. . 8	Monthly and cumulative flare gas amount

Item No.	Input Data Item
G	RESERVES INFORMATION
0	Common identification item
1	Unit name
2	Province name (Jambi, S.Sumatra, W.Sumatra, Riau, Bengkulu or Lampung)
3	Area name
4	Field office name (Bajubang or Prabumulih)
5	Field name (see Attachment II)
6	Reservoir name (see Attachment V)
7	Year
1	Reserves information on oil reservoir
1	Oil and associated gas reserves at the beginning of year
1	Proved oil reserves
2	Probable oil reserves
3	Possible oil reserves
4	Proved associated gas reserves
5	Probable associated gas reserves
6	Possible associated gas reserves
2	Oil and associated gas production
1	Oil production during year
2	Cumulative oil production at the end of year
3	Associated gas production during year
4	Cumulative associated gas production at the end of year
3	Oil and associated gas extension or reduction (by revision) during year
1	Proved oil reserves
2	Probable oil reserves
3	Possible oil reserves
4	Proved associated gas reserves

Input Data Item

Item No.

- 6 1 3 Probable associated gas reserves
- 6 2 3 Possible associated gas reserves
- 6 3 4 Engineering report
- 6 4 4 Following information is stored for reference in conjunction with the engineering reports by which original reserves and revision had been studied
- 6 5 1 Kind of report
- 6 6 2 Title, date and identification of report
- 6 7 3 Reporter and organization to which reporter belongs
- 6 8 4 Main contents including reservoir name concerned
- 6 9 5 Oil and associated gas reserves at the end of year
- 6 10 1 Proved oil reserves
- 6 11 2 Probable oil reserves
- 6 12 3 Possible oil reserves
- 6 13 4 Proved associated gas reserves
- 6 14 5 Probable associated gas reserves
- 6 15 6 Possible associated gas reserves
- 6 16 2 Reserves information on gas reservoir
- 6 17 1 Kind of reservoir (gas reservoir or gas condensate reservoir)
- 6 18 2 Gas and gas condensate reserves at the beginning of year
- 6 19 1 Proved gas reserves
- 6 20 2 Probable gas reserves
- 6 21 3 Possible gas reserves
- 6 22 4 Proved gas condensate reserves in case of gas condensate reservoir
- 6 23 5 Probable gas condensate reserves in case of gas condensate reservoir
- 6 24 6 Possible gas condensate reserves in case of gas condensate reservoir
- 6 25 3 Gas and gas condensate production
- 6 26 1 Gas production during year

Item No.	Input Data Item
C 2	Cumulative gas production at the end of year
3	Gas condensate production during year in case of gas condensate reservoir
4	Cumulative gas condensate production at the end of year in case of gas condensate reservoir
4	Gas and gas condensate extension or reduction (by revision) during year
1	Proved gas reserves
2	Probable gas reserves
3	Possible gas reserves
4	Proved gas condensate reserves in case of gas condensate reservoir
5	Probable gas condensate reserves in case of gas condensate reservoir
6	Possible gas condensate reserves in case of gas condensate reservoir
5	Engineering report
	Following information is stored for reference in conjunction with the engineering reports by which original reserves and revision had been studied
1	Kind of report
2	Title, date and identification of report
3	Reporter and organization to which reporter belongs
4	Main contents including reservoir name concerned
6	Gas and gas condensate reserves at the end of year
1	Proved gas reserves
2	Probable gas reserves
3	Possible gas reserves
4	Proved gas condensate reserves in case of gas condensate reservoir
5	Probable gas condensate reserves in case of gas condensate reservoir

Item No.

Input Data Item

C 2 6 6 Possible gas condensate reserves in case of gas condensate  
reservoir

Input Data Item

Item No.

PRODUCTION OPERATION INFORMATION

1	Well test information
0	Common identification item
1	Unit name
2	Field office name (Dajubang or Prabumulih)
3	Field name (see Attachment I)
4	Block station name
5	Well name (see Attachment III)
6	Formation name surveyed (see Attachment IV)
7	Reservoir name surveyed (see Attachment V)
8	Date or period surveyed
Well production or injection ability test information	
1	General information
1	Test identification
2	Surveyor
3	Well status (oil producer, gas producer, water injector, gas injector, observatory, suspended or abandoned)
4	Type of completion (dual, single, annulus, twin, triple or others)
5	Type of producing method (natural flow, rod pump, submersible centrifugal pump or gas lift)
2	Test information
Following items are properly tabulated and printed out together with test separator condition, wellhead flowing pressure and field laboratory fluid analysis results such as oil gravity, salt content, sulfur content, hydrogen sulfide content, and main components of fluid in case of gas	
	- Test time
	- Production or injection time interval



Item No.

Input Data Item

X	1	1	2	- Choke size
.	.	.	.	- Production or injection rates of oil, gas and/or water
.	.	.	3	Reference report
.	.	.	.	- Title, date and identification of report
.	.	.	.	- Reporter and organization to which reporter belongs
.	.	2	.	Production test information (with or without bottomhole pressure survey)
.	.	.	1	General information
.	.	.	1	Survey identification
.	.	.	2	Surveyor
.	.	.	3	Well status (oil producer, gas producer, water injector, gas injector, observatory, suspended or abandoned)
.	.	.	4	Type of test (production test only or production test with bottomhole pressure)
.	.	.	2	Completion information Reference is made to information in D-1-2 or D-2-2 on the following items
.	.	.	1	Type of completion (dual, single, annulus, twin, triple or others)
.	.	.	2	Type of producing method (natural flow, rod pump, submersible centrifugal pump or gas lift)
.	.	.	3	Hole size and casing information
.	.	.	4	Completion strings information in case of well other than artificial lifting well
.	.	.	4	Completion string and rod pumping information in case of rod pump well
.	.	.	4	Completion string and submersible centrifugal pumping information in case of submersible centrifugal pumping well
.	.	.	4	Completion string and gas lifting information in case of gas lift well
.	.	.	5	Perforation information

Input Data Item

Item No.

H	1	2	2	6	Completion fluid
.	.	.	.	7	Wellhead assembly
.	.	.	.	8	Abandonment information
.	.	.	3		Production test and pressure survey information
.	.	.	1		Type, size and depth of pressure gauge, clock and thermometer
.	.	.	2		Survey Record
.	.	.			Following items are properly tabulated with elapsed time
.	.	.	.	.	- Choke size
.	.	.	.	.	- Wellhead flowing or shut-in pressure
.	.	.	.	.	- Flow line pressure at choke down stream
.	.	.	.	.	- Separator pressure
.	.	.	.	.	- Flow rates of oil, gas and water
.	.	.	.	.	- Basic sediment and water (BS&W)
.	.	.	.	.	- Specific gravity of oil and water salinity
.	.	.	.	.	- Bottomhole flowing or shut-in pressure in case of production
.	.	.	.	.	test with bottomhole pressure survey
.	.	.	.	.	- Bottomhole temperature
.	.	.	.	.	- Productivity index
.	.	.	.	3	Pressures by depths
.	.	.	.	.	Pressures by depths are tabulated independently of the above
.	.	.	4		Reference report
.	.	.	.	.	- Title, date and identification of report
.	.	.	.	.	- Reporter and organization to which reporter belongs
.	.	.	3		Injection test information
.	.	.	.	.	(with or without bottomhole pressure survey)
.	.	.	1		General information
.	.	.	.	1	Survey identification
.	.	.	.	2	Surveyor
.	.	.	.	3	Well status (oil producer, gas producer, water injector, gas injector, observatory, suspended or abandoned)
.	.	.	.	4	Type of test (injection test only or injection test with bottomhole pressure survey)

Item No.	Input Data Item
K 1	Kind of fluid (fresh water, formation water, other water, wet gas and/or dry gas)
3	Property of injection fluid (in case of water)
1	Specific gravity
5	Salinity
6	Other main impurities
1	Main components (in case of gas)
2	Completion information
2	Reference is made to information in D-1-2 or D-2-2 on the following items
1	Type of completion (dual, annulus, single, twin, triple or others)
2	Type of producing method (natural flow, rod pump, submersible centrifugal pump or gas lift)
3	Hole size and casing information
4	Completion string information in case of well other than artificial lifting well
4	Completion string and rod pumping information in case of rod pump well
4	Completion string and submersible centrifugal pumping information in case of submersible centrifugal pump well
4	Completion string and gas lift information in case of gas lift well
5	Perforation information
6	Completion fluid
7	Wellhead assembly
8	Abandonment condition
3	Injection test and pressure survey information
1	Type, size and depth of pressure gauge, clock and thermometer
2	Survey record
	Following items are properly tabulated with elapsed time

Item No.	Input Data Item
K 1	- Choke size
2	- Wellhead flowing pressure and shut-in pressure
3	- Flow line pressure at choke up stream
4	- Flow rate of water or gas
5	- Bottomhole injecting and shut-in pressure in case of injecting test with bottomhole pressure survey
6	- Bottomhole temperature
7	- Injectivity index
8	Reference report
9	- Title, date and identification of report
10	- Reporter and organization to which reporter belongs
11	Subsurface pressure survey information
12	General information
13	Survey identification
14	Surveyor
15	Well status (oil producer, gas producer, water injector, gas injector, observatory, suspended or abandoned)
16	Type of survey (point survey, build up survey or falloff survey)
17	Completion information
18	Reference is made to information in D-1-2 or D-2-2 on the following items
19	Type of completion (dual, single, annulus, twin, triple or others)
20	Type of producing method (natural flow, rod pump, submergible centrifugal pump or gas lift)
21	Hole size and casing information
22	Completion string information (other than artificial lifting)
23	Completion string and rod pumping information in case of rod pump well
24	Completion string and submergible centrifugal pumping information in case of submergible centrifugal pump well

Input Data Item

Item No.

X	1	4	2	4	Completion string and gas lifting information in case of gas lift well
.	.	.	.	5	Perforation information
.	.	.	.	6	Completion fluid
.	.	.	.	7	Wellhead assembly
.	.	.	.	8	Abandonment condition
.	.	.	3	Production or injection information	
.	.	.	.	1	Shut-in date
.	.	.	.	2	Cumulative production or injection amount
.	.	.	.	1	Oil
.	.	.	.	2	Gas (producing gas and recycle gas for lifting)
.	.	.	.	3	Water
.	.	.	.	3	Rate prior test
.	.	.	.	1	Oil
.	.	.	.	2	Gas (producing gas and recycle gas for lifting)
.	.	.	.	3	Water
.	.	.	4	Pressure survey information	
.	.	.	.		Type, size and depth of pressure gauge and thermometer
.	.	.	5	Survey record	
.	.	.	.		- Wellhead shut-in pressure
.	.	.	.		- Bottomhole temperature and measured depth
.	.	.	.		- Relation between bottomhole shut-in pressure and shut-in time in case of build up or fall off survey
.	.	.	.		Shut-in pressures and shut-in times are properly tabulated
.	.	.	6	Bottomhole pressures by depths	
.	.	.	.		Bottomhole pressure by depths are properly tabulated
.	.	.	7	Static bottomhole pressure, temperature and their depths	
.	.	.	8	Reference report	
.	.	.	.		- Title, date and identification of report
.	.	.	.		- Reporter and organization to which reporter belongs
.	.	.	.		Field laboratory fluid analysis information
.	.	.	2		

Item No.	Input Data Item
M 2 0	Common identification item
.	Unit name
.	Field office name (Bajuberg or Prabumulih)
.	Field name (see Attachment I)
.	Station name
.	Formation name surveyed (see Attachment IV)
.	Reservoir name surveyed (see Attachment V)
.	Sampling place (well name (see Attachment III), high stage separator, medium stage separator, low stage separator, flow line, gathering line, trunk line or other places)
.	Date samples
1	Sampling information
1	Sampling identification
2	Kind of sample
3	Sampling condition
1	Temperature
2	Pressure
2	Oil analysis information
1	Sample identification
2	Analysis date
3	Location of laboratory
4	Laboratory report number
5	Summarized analysis result
1	General oil property
.	Following properties of oil are properly tabulated
.	- Analysis method applied
.	- Specific gravity
.	- Kinematic viscosity for measured temperature
.	- Pour point

Item No.	Input Data Item
N 2	- Basic sediment and water (BS&W)
.	- Water content
.	American society for testing materials (A.S.T.M) distillation
.	Analysis method
.	Distillation contents
.	Distillation contents over a tested range of temperature
.	are properly tabulated together with initial boiling
.	point and their respective method
.	Specific gravities and aromatic content of distillation
.	specific gravities and aromatic contents of distillates
.	at some specific temperature points are tabulated in
.	respective method together with specific gravity and
.	pour point of residue
.	Gas analysis information
3	Sample identification
.	Analysis date
1	Location of laboratory
2	Laboratory report number
3	Summarized analysis result
4	General gas property
5	Following properties of gas are properly tabulated
.	- Analysis method
.	- Density
.	- Specific gravity of hydrocarbon (air=1)
.	- Heating value (net calorific value)
.	Components analysis
.	Mole percents or weight percents of flowing components
.	are properly tabulated as a result of analysis together
.	with information of their analysis method applied

Input Data Item

Item No.

- H 2 3 5 2
- Carbon dioxide CO2
- Dioxide O2
- Nitrogen N2
- Methan C1
- Ethane C2
- Propane C3
- i-Butane iC4
- n-Butane nC4
- i-Pentane iC5
- n-Pentane nC5
- Hexanes plus C6+
- Other impurities (mercaptan, mercury and other heavy metals)

- Water analysis information
- Sample identification
- Analysis date
- Location of laboratory
- Laboratory report number
- Summarized analysis result

Constituents in water are classified into following three categories and properly tabulated together with information of general water properties such as resistivity, PH, corrosion action and bacteria colony.

- 1 Dissolved salt
- Sodium Na+ (+K+)
- Potassium K+
- Calcium Ca++
- Magnesium Mg++
- Hydroxyl OH-
- Bicarbonate HCO3-
- Carbonate CO3=
- Sulfate SO4=



Input Data Item

Item No.

1	- Chloride	Cl <sup>-</sup>
2	- Silicate	SiO <sub>2</sub>
3	- Iron	Fe
4	- Aluminum	Al
5	- Total dissolved salts	
6	Dissolved gases	
7	- Carbon dioxide	CO <sub>2</sub>
8	- Ammonia	NH <sub>3</sub>
9	- Hydrogen sulfide	H <sub>2</sub> S
10	Other salt minerals and microorganisms	
11	- Phosphate	PO <sub>4</sub>
12	- Calcium carbonate	CaCO <sub>3</sub>
13	- Anaerobic sulfate - reducing bacteria	
14	- Other organisms if necessary	

Input Data Item

Item No.

PRODUCTION FACILITIES INFORMATION

- 0 Common identification item
- 1 Unit name
- 2 Province name (Jambi, S. Sumatra, W. Sumatra, Riau, Bengkulu or Lampung)
- 3 Field office name (Bajubang or Prabumulih)
- 4 Field name (see Attachment I)
- 5 Station name (name of block station, compressor station, gathering station, booster pump station or others)
- 6 Date for delivery of station or date for installation of equipment.

AII-80

- 1 Station general information
- 1 Location name of station
- 2 Main function of station (separation, storage, pumping, compressing, sweetening, dehydration etc.)
- 3 Design capacity for treatment (capacity of separation, storage, pumping, compressing, sweetening, dehydration etc.)
- 4 Name of wells or station from which fluid comes
- 5 Name of station or final destination to which fluid goes
- 6 Date for start up of station operation
- 7 Drawing identification of flow diagram and Plot Plan of station
- 8 Cost information
  - Cost for material (U.S.\$ & Rp.)
  - Cost for installation (U.S.\$ & Rp.)
  - Total cost for construction (U.S.\$ & Rp.)
  - Title, date and identification of invoice concerned
- 9 Contract document
  - Title, date and identification of main contract document

Item No.	Input Data Item
1	History of stationwide turnaround
1	Period
2	Name of executor
3	Cost information
.	- Total cost for turnaround (U.S.\$ & Rp.)
.	- Title, date and identification of invoice concerned
4	Title, date and identification of contract document
2	Vessel
1	Identification of vessel
2	Name of vessel
3	Kind of vessel (separator, knockout, absorber, surge tank, sump tank, air receiver, filter, absorber or others)
4	Name of manufacturer
5	Specification in case of separator, knockout, surge tank sump tank or air receiver.
.	Goods name
2	Model name
3	Type of vessel (horizontal cylinder, vertical cylinder, sphere or others)
4	Object of treatment or storage
5	Flow rate of oil and/or gas treated
6	Volume of vessel
7	Design pressure and test pressure
8	Design temperature
9	Material information of shell
10	Dimension of vessel (O.D. x S. to S. x wall thickness)
11	Design information of fluid treated (if necessary)
12	Agitator (yes or no)
13	Identification of agitator in case of the existence of agitator

Item No.	Input Data Item
1	Heating or cooling coil (yes or no)
2	Heat insulation (yes or no)
5	Weight for empty
14	Specification in case of absorber
15	Goods name
16	Model name
5	Kind of absorbent (CaCl <sub>2</sub> , amine, glycol, ADIP, Sulfinol or others)
1	Object of treatment
1	Flow rate of fluid treated (=nominal capacity)
1	Flow rate of fluid absorbed
1	Flow rate of absorbent solution or volume of CaCl <sub>2</sub>
1	Type and number of trays or type and quantity of packing
1	Design pressure and test pressure
1	Design temperature
1	Material information of shell
1	- Name of material, stress relieving and weld examination
1	Dimension of absorber (O.D x S.to S. x wall thickness)
1	Design information of fluid treated
1	- H <sub>2</sub> O concentration, H <sub>2</sub> S concentration and CO <sub>2</sub> concentration
1	Heat insulation
1	Weight for empty
5	Specification in case of stripper or stabilizer
1	Goods name
1	Model name
1	Kind of absorbent (amine, glycol, ADIP, Sulfinol or others)
1	Kind of gas or steam stripped
1	Flow rate of gas or steam stripped (=nominal capacity)
1	Flow rate of absorbent solution treated
1	Steam consumption or fuel consumption

Input Data Item

Item No.

1	2	5	8	Type and number of trays or type and quantity of packing
.	.	.	9	Design pressure and test pressure of stripper
.	.	.	10	Design temperature of stripper
.	.	.	11	Material information of shell
.	.	.	.	- Name of material, stress relieving and weld examination
.	.	.	12	Dimension of stripper (O.D. x S. to S. x W.T.)
.	.	.	13	Design information of fluid treated
.	.	.	.	- H <sub>2</sub> O concentration, H <sub>2</sub> S concentration and CO <sub>2</sub> concentration
.	.	.	14	Heating method (Direct steam, unfired heater, salt bath heater, direct heater etc.)
.	.	.	15	Weight for empty
.	.	.	5	Specification in case of filter
.	.	.	1	Goods name
.	.	.	2	Model name
.	.	.	3	Type of filter (continuous or batch) (horizontal or vertical) (pressure, vacuum or others)
.	.	.	4	Object of treatment
.	.	.	5	Flow rate of fluid treated (=nominal capacity)
.	.	.	6	Filtration rate of solid
.	.	.	7	Kind of filter media (cotton, metal fabrics, paper, wool, granular bed or other porous media)
.	.	.	8	Quantity of filter media equipped
.	.	.	9	Nominal porosity size of filter media
.	.	.	10	Pressure drop at the beginning of operation
.	.	.	11	Design pressure and test pressure
.	.	.	12	Design temperature
.	.	.	13	Material of shell
.	.	.	14	Dimension of filter (O.D x S. to S. x W.T.)
.	.	.	15	Design information of fluid treated
.	.	.	.	- Name and concentration of solid filtered, density and viscosity

Item No.	Input Data Item
1	Heat insulation (yes or no)
2	Weight for empty
3	Specification in case of adsorber
4	Goods name
5	Model name
6	Kind of adsorbent bed (bauxite, alumina gel, silica gel, molecular sieves, carbon, or others)
7	Object of treatment
8	Flow rate of fluid treated
9	Flow rate of fluid adsorbed
10	Volume of adsorbent bed
11	Regeneration method (open steam, closed steam, natural gas, flue gas or closed vapor)
12	Operation time cycle
13	- Adsorption and regeneration time
14	Design pressure and test pressure
15	Design temperature
16	Material of shell
17	Dimension of adsorber (O.D x S. to S. x W.T.)
18	Design information of fluid treated
19	- H <sub>2</sub> S concentration, CO <sub>2</sub> concentration and H <sub>2</sub> O concentration
20	Heat insulation (yes or no)
21	Weight for empty
22	Identification of drawing concerned
23	Cost information
24	- Total cost (U.S.\$ & Rp.)
25	- Title, date and identification of invoice concerned
26	Maintenance history

Item No.	Input Data Item
1	Date of work
2	Kind of work (inspection or repair)
3	Name of executor (name of inspector or worker)
4	Kind of inspection (see Attachment XI)
5	Kind of repair (see Attachment XIII)
6	Result of inspection
7	Title, date and identification of report.
8	Tank
9	Identification of tank
10	Name of tank
11	Kind of tank (crude oil storage tank, natural gasoline storage tank, demulsifier storage tank, defoamant storage tank, fuel storage tank or others)
12	Name of manufacturer
13	Specification of tank
14	Goods name
15	Model name
16	Type of tank (bolted, riveted or weld) (liquid tank-cone roof, dome roof, floating roof, expansion roof or other; gas tank-water seal type, dry seal type or underground type)
17	Object of storage
18	Nominal capacity (=volume of tank)
19	Dimension of tank (O.D. x height x W.F.)
20	Material of tank
21	Agitator information
22	- Yes or no
23	- Type, number and identification of agitator
24	Heating or cooling coil (yes or no)

Item No.	Input Data Item
I 3	Heat insulation (yes or no)
5	Weight for empty
10	Identification of drawing concerned
11	Cost information
6	- Total cost (U.S.\$ & Rp.)
7	- Title, date and identification of invoice concerned
8	Maintenance history
1	Date of work
2	Kind of work (inspection or repair)
3	Name of executor (name of inspector or worker)
4	Kind of inspection (see Attachment XI)
5	Kind of repair (see Attachment XIII)
6	Result of inspection
7	Title, date and identification of report.
4	Heat exchanger
1	Identification of heat exchanger
2	Name of heat exchanger
3	Kind of heat exchanger (heater, evaporator, reboiler, cooler, chiller, condenser or other heat exchanger)
4	Name of manufacturer
5	Specification of heat exchanger
1	Goods name
2	Model name
3	Type of heat exchanger (vertical or horizontal) (shell and tube type, fixed tube sheet type, floating heat type, plate type, plate fin type, air cooled type or others)
4	Object of heating or cooling
5	Nominal capacity (=thermal duty)



Input Data Item

Item No.

I	4	5	6	Heating surface area
.	.	.	.	- Bare and extended
.	.	.	7	Dimension of heat exchanger (O.D. x overall length)
.	.	.	8	Material of heating surface
.	.	.	9	Tube information (number x O.D. x W.T. x length)
.	.	.	10	Weight for empty
.	.	.	11	Other design information
.	.	.		Following items are tabulated properly together with higher and lower temperature sides of heat exchanger
.	.	.	.	- Name of fluid
.	.	.	.	- Number of pass
.	.	.	.	- Design flow rate
.	.	.	.	- Design pressure
.	.	.	.	- Test pressure
.	.	.	.	- Inlet temperature
.	.	.	.	- Outlet temperature
.	.	.	6	Identification of drawing concerned
.	.	.	7	Cost information
.	.	.	.	- Total cost (U.S. \$ & Rp.)
.	.	.	.	- Title, date and identification of invoice concerned
.	.	.	8	Maintenance history
.	.	.	1	Date of work
.	.	.	2	Kind of work (inspection or repair)
.	.	.	3	Name of executor (name of inspector or worker)
.	.	.	4	Kind of inspection (see Attachment XI)
.	.	.	5	Kind of repair (see Attachment XIII)
.	.	.	6	Result of inspection
.	.	.	7	Title, date and identification of report

Item No.	Input Data Item
1	Fired heater
2	Identification of fired heater
3	Name of fired heater
4	Kind of fired heater (steam generator, crude oil heater, reboiler for glycol hydrator, LPG vaporizer etc.)
5	Name of manufacturer
6	Specification of fired heater
7	Goods name
8	Model name
9	Type of fired heater (horizontal or vertical) (direct heater, indirect water bath heater, salt bath heater etc.)
10	Object of heating (water, crude oil triethylene glycol, LPG, Sulfinol etc.)
11	Nominal capacity (thermal duty)
12	Heating surface area
13	- Fire and smoke side
14	- Heating side of thermal fluid in bath
15	Dimension of fired heater (O.D. x overall length)
16	Material of heating surface
17	Tube information (number x O.D. x W.T. x length)
18	Name of thermal fluid in bath (water, dowtherm, KNO <sub>3</sub> etc.)
19	Name of fuel
20	Design flow rate of fluid heater or steam vaporized
21	Design pressure and test pressure for heated fluid side and bath side
22	Design inlet and outlet temperature for fluid heated
23	Setting pressure of safety valve for heated fluid side and bath side
24	Weight for empty
25	Identification of drawing concerned

Item No.	Input Data Item
5	Cost information
7	- Total cost (U.S. \$ & Rp.)
	- Title, date and identification of invoice concerned
8	Maintenance history
1	Date of work
2	Kind of work (inspection or repair)
3	Name of executor (name of inspector or worker)
4	Kind of inspection (see Attachment XII)
5	Kind of repair (see Attachment XIII)
6	Result of inspection
7	Title, date and identification of report.
6	Refrigerator
1	Identification of refrigerator
2	Name of refrigerator
3	Kind of refrigerator (compressor refrigerator or absorption refrigerator)
4	Name of manufacturer
5	Specification in case of compressor refrigerator
1	Goods name of compressor
2	Model name of compressor
3	Type of refrigerator (two-stage system incorporating low-temperature booster pump, two-stage system in cascade form, or others)
4	Object of refrigeration (name of brine)
5	Name and charged weight of refrigerant
6	Nominal capacity (w/thermal duty)
7	Flow rate, inlet temperature and outlet temperature of brine at evaporator
8	Compressor information

Input Data Item

Item No.

- I 6 5 8 - Type
- . . . . - Number
- . . . . - Capacity
- . . . . - Discharge pressure
- . . . . Condenser information
- . . . . 9 - Name and flow rate of coolant
- . . . . - Cooling surface area
- . . . . Expansion valve and its model name
- . . . . 10 Heating surface area of evaporator
- . . . . 11 Heating surface area of intercooler
- . . . . 12 Installation area size (width x length)
- . . . . 13 Total weight for transportation
- . . . . 14
- . . . . 5 Specification in case of absorption refrigeration
- . . . . 1 Code name
- . . . . 2 Model name
- . . . . 3 Type of refrigerator (ammonia-water system, water and lithium bromide system or others)
- . . . . 4 Object of refrigeration (name of brine)
- . . . . 5 Name and charged weight of refrigerant
- . . . . 6 Nominal capacity (thermal duty)
- . . . . 7 Flow rate, inlet temperature and outlet pressure of brine at evaporator
- . . . . 8 Absorber information
- . . . . - Flow rate of cooling water
- . . . . - Solution circulation rate (=pump capacity)
- . . . . - Cooling surface area
- . . . . 9 Generator information
- . . . . - Steam consumption
- . . . . - Heating surface area
- . . . . 10 Condenser information

Input Data Item

Item No.

1	6	5	10	- Name and flow rate of coolant
.	.	.	.	- Cooling surface area
.	.	.	11	Expansion valve and its model name
.	.	.	12	Heating surface area of evaporator
.	.	.	13	Heating surface area of heat exchanger
.	.	.	14	Installation area size (width x length)
.	.	.	15	Total weight for transportation
.	.	6		Identification of drawing concerned
.	.	7		Cost information
.	.	.	.	- Total cost (U.S. \$ & Rp.)
.	.	.	.	- Title, date and identification of invoice concerned
.	.	8		Maintenance history
.	.	.	1	Date of work
.	.	.	2	Kind of work (inspection or repair)
.	.	.	3	Name of executor (name of inspector or worker)
.	.	.	4	Kind of inspection (see Attachment XI & XII)
.	.	.	5	Kind of repair (see Attachment XIII)
.	.	.	6	Result of inspection
.	.	.	7	Title, date and identification of report
.	7	.		Pump and its prime mover
.	.	1		Pump (excluding pumps for refrigerator or for fire fighting system)
.	.	.	1	Identification of pump
.	.	.	2	Name of pump
.	.	.	3	Kind of pump (crude oil transportation, corrosion inhibitor feed, glycol circulation, fuel feed or others)
.	.	.	4	Name of manufacturer
.	.	.	5	Specification of pump
.	.	.	.	Goods name
.	.	.	1	

Item No.	Input Data Item
1	Model name
2	Type of pump (centrifugal, axial flow, reciprocating, volumetric rotary, regenerative or others)
3	(number of stages or plungers)
4	Object of pumping
5	Flow rate (=nominal capacity)
6	Total difference head
7	Design discharge pressure and design temperature
8	Bore size and stroke length in case of reciprocating pump
9	NPCH available
10	Speed
11	Dimension of pump (width x length x height)
12	Material of casing and impeller or plunger
13	Type of seal (gland packing, single mechanical or other)
14	Name of flushing or sealing fluid
15	Water cooling (yes or no)
16	Driving connection
	- Direct, belt or gear box
	- Reduction ratio
17	Safety valve (yes or no)
18	Weight for empty
6	Identification of drawing concerned
7	Cost information
	- Total cost (U.S. \$ & Rp.)
	- Title, date and identification of invoice concerned
8	Maintenance history
1	Date of work
2	Kind of work (inspection or repair)
3	Name of executor (name of inspector or worker)
4	Kind of inspection

(see Attachment XII)

Item No.	Input Data Item
1	Kind of repair (see Attachment XIII)
2	Result of inspection
3	Title, date and identification of report
4	Prime mover
5	Identification of prime mover
6	Name of prime mover
7	Kind of prime mover (electric motor, internal combustion engine, steam engine, gas turbine or others)
8	Name of manufacturer
9	Specification in case of electric motor
10	Goods name
11	Model name
12	Type of electric motor (horizontal or vertical) (induction, synchronous or other)
13	Object of electric motor
14	Nominal capacity (=output)
15	Speed
16	Voltage
17	Current
18	Phase
19	Frequency
20	Enclosure
21	Name of lube oil
22	Dimension of motor (O.D. x overall length)
23	Weight
24	Specification in case of internal combustion engine or steam engine
25	Goods name
26	Model name
27	Type of engine (diesel engine, ignition spark engine or steam engine) (number of cycles) (number of cylinders)

Input Data Item

Item No.

1	7	2	5	4	Objective of engine
.	.	.	.	5	Output
.	.	.	.	.	- Continuous and maximum
.	.	.	.	6	Speed
.	.	.	.	7	Bore size and stroke length
.	.	.	.	8	Name of fuel or steam
.	.	.	.	9	Fuel consumption or steam consumption
.	.	.	.	10	Dimension of engine (width x length x height)
.	.	.	.	11	Name of lube oil
.	.	.	.	12	Cooling method
.	.	.	.	13	Accessory
.	.	.	.	14	Weight
.	.	.	5		Specification in case of gas turbine
.	.	.	.	1	Goods name
.	.	.	.	2	Model name
.	.	.	.	3	Type of gas turbine (single shaft or two shafts) (open cycle or closed cycle)
.	.	.	.	4	Objective of gas turbine
.	.	.	.	5	output
.	.	.	.	.	- Continuous and maximum
.	.	.	.	6	Speed
.	.	.	.	7	Name of fuel
.	.	.	.	8	Fuel consumption
.	.	.	.	9	Air flow rate
.	.	.	.	10	Name of lube oil
.	.	.	.	11	Type of starter
.	.	.	.	12	Reduction gear ratio
.	.	.	.	13	Dimension of gas turbine (width x length x height)
.	.	.	.	14	Weight
.	.	.	.	15	Other description



Input Data Item

Item No.

I	7	2	6	Identification of drawing concerned
.	.	.	7	Cost information
.	.	.	.	- Total cost (U.S. \$ & Rp.)
.	.	.	.	- Title, date and identification of invoice concerned
.	.	.	8	Maintenance history
.	.	.	.	1 Date of work
.	.	.	.	2 Kind of work (inspection or repair)
.	.	.	.	3 Name of executor (name of inspector or worker)
.	.	.	.	4 Kind of inspection (see Attachment XIII)
.	.	.	.	5 Kind of repair (see Attachment XIII)
.	.	.	.	6 Result of inspection
.	.	.	.	7 Title, date and identification of report
.	.	.	.	Compressor and its prime mover
.	.	.	.	Compressor (excluding compressors for refrigerator)
.	.	.	1	Identification of compressor
.	.	.	2	Name of compressor
.	.	.	3	Kind of compressor (natural gas transportation, gas circulation for regeneration of adsorbent or others)
.	.	.	.	Name of manufacturer
.	.	.	4	Specification of compressor
.	.	.	5	Goods name
.	.	.	.	1 Model name
.	.	.	.	2 Type of compressor (centrifugal, axial flow, reciprocating or volumetric rotary) (number of stages or plungers)
.	.	.	.	3
.	.	.	.	4 Object of compression
.	.	.	.	5 Nominal capacity (mflow rate)
.	.	.	.	6 Total differential pressure
.	.	.	.	7 Design pressure and design temperature
.	.	.	.	- Suction side and discharge side

Input Data Item

Item No.	Input Data Item
I 8	Bore size and stroke length in case of reciprocating compressor
1	Speed
5	Dimension of compressor (width x length x height)
8	Material of casing and blade or plunger
9	Type of seal and name of sealing fluid
10	Aftercooler (yes or no)
11	Accumulator (yes or no)
12	Driving connection
13	- Direct, belt or gear box
14	- reduction ratio
15	Safety valve
16	Weight
17	Identification of drawing concerned
6	Cost information
7	- Total cost (U.S. \$ & Rp.)
	- Title, date and identification of invoice concerned
8	Maintenance history
1	Date of work
2	Kind of work (inspection or repair)
3	Name of executor (name of inspector or worker)
4	Kind of inspection (see Attachment XII)
5	Kind of repair (see Attachment XIII)
6	Result of inspection
7	Title, date and identification of report
2	Prime mover

Data input for the prime mover information is made according to items and item numbers as described in I-7-2, replacing it by I-8-2.

Item No. Input Data Item

9	Generator and its prime mover
1	Generator
1	Identification of generator
2	Name of generator
3	Kind of generator (D.C. or A.C.)
4	Name of manufacturer
5	Specification of generator
1	Goods name
2	Model name
3	Type of generator
4	Object of service
5	Nominal capacity (=output)
6	Voltage
7	Speed
8	Current
9	Phase
10	Frequency
11	Enclosure (Totally enclosed, open drip-proof or other)
12	Insulation
13	Exciter
14	Cooling method
15	Name of lube oil
16	Dimension of generator (width x length x height)
17	Weight
6	Identification of drawing concerned
7	Cost information
	- Total cost (U.S. \$ & Rp.)
	- Title, date and identification of invoice concerned
8	Maintenance history
1	Date of work
2	Kind of work (inspection or repair)

Item No.	Input Data Item
I 9	Name of executor (name of inspector or worker)
1	Kind of inspection (see Attachment XII)
2	Kind of repair (see Attachment XIII)
3	Result of inspection
4	Title, date and identification of report
5	Prime mover
6	Data input for the prime mover information is made according to items and item numbers as described in I-7-2, replacing it by I-9-2.
7	Fan or blower and its prime mover
8	Fan or blower (excluding air blowers for gas turbine, for fired heater or for air cooled heat exchanger)
9	Identification of fan or blower
10	Name of fan or blower
11	Kind of fan or blower (ventilation, air fan for cooling tower, gas transportation or other)
12	Name of manufacturer
13	Specification of fan or blower
14	Goods name
15	Model name
16	Type of fan or blower (centrifugal, axial flow, volumetric rotary or other)
17	Object of blowing
18	Nominal capacity (flow rate)
19	Differential head
20	Design pressure
21	- Suction side and discharge side
22	Design temperature

Input Data Item

Item No.

I	10	1	5	9	Speed	
.	.	.	.	10	Dimension of fan or blower	
.	.	.	.	11	Material of fan or blade	
.	.	.	.	12	Driving connection	
.	.	.	.	.	- Direct, belt or gear box	
.	.	.	.	.	- Reduction ratio	
.	.	.	.	13	Weight	
.	.	.	.	6	Identification of drawing concerned	
.	.	.	.	7	Cost information	
.	.	.	.	.	- Total cost (U.S. \$ & Rp.)	
.	.	.	.	.	- Title, date and identification of invoice concerned	
.	.	.	.	8	Maintenance history	
.	.	.	.	.	1	Date of work
.	.	.	.	.	2	Kind of work (inspection or repair)
.	.	.	.	.	3	Name of executor (name of inspector or worker)
.	.	.	.	.	4	Kind of inspection (see Appendix XII)
.	.	.	.	.	5	Kind of repair (see Appendix XIII)
.	.	.	.	.	6	Result of inspection
.	.	.	.	.	7	Title, date and identification of report
.	.	.	.	.	2	Prime mover  Data input for the prime mover information is made according to items and item numbers as described in I-7-2, replacing it by I-10-2.
.	.	.	.	.	.	Agitator and its prime mover
.	.	.	.	1	Agitator or mixer	
.	.	.	.	.	1	Identification of agitator
.	.	.	.	.	2	Name of agitator
.	.	.	.	.	3	Kind of agitator (mixer for dissolution of additives or other)

Item No.	Input Data Item
I 11	1 Name of manufacturer
.	2 Specification of agitator
.	3 Goods name
.	4 Model name
.	5 Type of agitator (horizontal or vertical) (paddle, propeller, turbine or other)
.	6 Object of agitation (name of solvent)
.	7 Driver output
.	8 Volume of vessel or tank equipped with agitator
.	9 Number of agitator in the same vessel or tank
.	10 Identification of vessel or tank equipped with agitator
.	11 Design information of fluid agitated
.	12 - Name, density, and concentration of solute
.	13 - Temperature of solvent
.	14 Agitator position in vessel
.	15 Dimension of agitator (agitator diameter X shaft length)
.	16 Material of agitator
.	17 Number of baffles
.	18 Type of shaft seal, and name of sealing liquid
.	19 Weight of agitator
.	20 Identification of drawing concerned
.	21 Cost information
.	22 - Total cost (U.S. \$ & Rp.)
.	23 - Title, date and identification of invoice concerned
.	24 Maintenance history
.	25 Date of work
.	26 Kind of work (inspection or repair)
.	27 Name of executor (name of inspector or worker)
.	28 Kind of inspection
.	(see Attachment XII)
.	29 Kind of repair
.	(see Attachment XIII)

Input Data Item

Item No.

Item No.	Input Data Item
11	6 Result of inspection
	7 Title, date and identification of report
	Prime mover
	Data input for the prime mover information is made according to items and item numbers as described in I-7-2, replacing it by I-11-2.
12	Other machinery and its prime mover
	Other machinery
	1 Identification of machinery
	2 Name of machinery
	3 Kind of machinery (vacuum pump, hoist, centrifugal separator or others)
	4 Name of manufacturer
	5 Specification
	1 Goods name
	2 Model name
	3 Type
	4 Object of treatment
	5 Nominal capacity (= flow rate of fluid treated, displacement volume or other)
	6 Speed
	7 Design pressure
	8 Design temperature
	9 Design information of fluid treated
	- Pressure and temperature
	- Name and concentration of impurities
	10 Dimension (width x length x height)
	11 Material
	12 Weight
	13 Other description

Item No.	Input Data Item
I 12	1 6 Identification of drawing concerned
.	7 Cost information
.	- Total cost (U.S.\$ & Rp.)
.	- Title, date and identification of invoice concerned
.	8 Maintenance history
.	1 Date of work
.	2 Kind of work (inspection or repair)
.	3 Name of executor (name of inspector or worker)
.	4 Kind of inspection (see Attachment XII)
.	5 Kind of repair (see Attachment XIII)
.	6 Result of inspection
.	7 Title, date and identification of report
.	2 Prime mover
.	Data input for the prime mover information is made according to items and item numbers as described in I-7-2, replacing it by I-12-2.
.	13 Fire fighting system
.	1 Identification of fire fighting system
.	2 Name of fire fighting system
.	3 Kind of fire fighting system (foam extinguishing system, high expansion foam system, synthetic foam system, twin-agent system, water spray system, dry chemical system, halon system etc.)
.	4 Name of manufacturer
.	5 Specification of fire fighting system
.	1 Goods name
.	2 Model name
.	3 Type, capacity and number of discharge nozzle (air foam chamber, foam monitor, foam generator, water hydrant, foam hydrant, water spray etc.)



Item No.	Input Data Item
1	Object of fire fighting (see fire, totally involved in tank fire, dike fire, indoor fire, fireproofing) (name of equipment or dike)
2	Kind and concentration of fire fighting media
3	Nominal capacity (=flow rate per system)
4	Duration of discharge
5	Storage quantity of concentrate or solution
6	Justification and application rate (NPPA, experimental data or other) (gpm/sq.ft)
7	Type, capacity and number of each fire fighting equipment component (fire pump, N <sub>2</sub> cylinder, pressure proportioner, concentrate storage tank, etc)
8	Kind, required flow rate and required pressure of fire water in case of using fire fighting solution or fire water
9	Name of flammable and combustible liquid
10	Other description (fire control, fire detector, fire-proofing coating etc.)
11	Identification of drawing concerned
12	Cost information
13	- Total cost (U.S.\$ & Rp.)
14	- Title, date and identification of invoice concerned
15	Maintenance history
16	Date of work
17	Kind of work (inspection or repair)
18	Name of executor (name of inspector or worker)
19	Kind of inspection (see Attachment XII)
20	Kind of repair (see Attachment XIII)
21	Result of inspection
22	Title, date and identification of report.

Input Data Item

Item No.

I 14	Flare system	
.	1 Identification of flare system	
.	2 Name of flare system	
.	3 Kind of flare system (ground flare or elevated flare)	
.	4 Name of manufacturer	
.	3 Specification of flare stack	
.	1 Size of flare tip and height of flare stack	
.	2 Name, flow rate and supply pressure of disposal gas	
.	3 Flare lighting method	
.	4 Size and mesh of flame arrester	
.	5 Flare seal drum (yes or no)	
.	6 Knockout drum (yes or no)	
.	7 Name of gas for purge	
.	8 Inside diameter, and length of disposal gas pipeline between gas supply and flare stack	
.	9 Disposal gas information	
.	- Average molecular weight	
.	- Density of vapor	
.	- Heat of combustion per unit weight	
.	6 Identification of drawing concerned	
.	7 Cost information	
.	- Total cost (U.S.\$ & Rp.)	
.	- Title, date and identification of invoice concerned	
.	8 Maintenance history	
.	1 Date of work	
.	2 Kind of work (inspection or repair)	
.	3 Name of executor (name of inspector or worker)	
.	4 Kind of inspection (see Attachment XII)	
.	5 Kind of repair (see Attachment XIII)	

Input Data Item

Item No.

X	14	8	6	Result of inspection
.	.	.	7	Title, date and identification of report
.	.	.		Other equipment

Item No.	Input Data Item
3	PIPELINE INFORMATION
0	Common identification item
1	Unit name
2	Province name (Jambi, S. Sumatra, W. Sumatra, Riau, Bengkulu or Lampung)
3	Field office name (Bajubang or Prabumulih)
4	Field name at pipeline end point
5	Name of station or terminal at pipeline end point
6	Field name at pipeline starting point
7	Name of well or station at pipeline starting point
8	Identification of pipeline
9	Date for installation of pipeline
1	Kind of pipeline (flow line; from well to station, gathering or transfer line; from station to station, trunk line; from station to final destination - final storage tank, refinery, direct shipment etc., or other)
2	Object of transportation (gas, oil, water etc.)

Item No.	Input Data Item
3	Specification of pipeline
1	Kind of line pipe (regular, high test, unlined and cement lined, asbestos-cement, plastic, aluminum etc.)
2	Type of connection (Butt-welded, threaded and coupled, etc.)
3	Grade of pipe (Example) API 5LX-52 or ASTM A53-B)
4	Nominal size, wall thickness and schedule number of line pipe
5	Length of pipeline
6	Unit length and weight of line pipe
7	Material of line pipe
8	Hydrostatic test pressure
9	Internal pressure at minimum yield strength
10	Thread number per inch in case of threaded line pipe
11	Flange rating and facing in case of using flanges (type of facing; flat face, raised face, ring type joint, etc.)
12	Valve information
.	- Type of valve (gate, ball, plug, globe, butterfly, check etc.)
.	- Size, rating and connection (screwed or flanged)
13	Coating information
14	Insulation information
15	Corrosion inhibition information
4	Identification of drawing for pipeline layout
5	Cost information
.	- Cost for material (U.S.\$ & Rp.)
.	- Cost for installation (U.S.\$ & Rp.)
.	- Total cost (U.S.\$ & Rp.)
.	- Title, date and identification of invoice

Item No.	Input Data Item
5	Contract document
.	- Title, date and identification of contract document
7	Maintenance history
.	Date of work
.	Kind of work (inspection or repair)
.	Name of executor (name of inspector or worker)
.	Position and pipeline length for work
.	Kind of inspection (visual inspection, hammering test, look test, hydrostatic test, corrosion test, thickness measurement, liquid penetrant inspection, ultrasonic inspection, radiographic inspection, etc.)
.	Kind of repair (cleaning, replacement, improvement of material, renewal, corrosion inhibition, etc.)
.	Results of inspection (inspect and repair in next turnaround, replace corrosion inhibitor, renew pipe, etc.)
.	Title, date and identification of report
.	Title, date and identification of invoice
.	Title, date and identification of contract document

**ATTACHMENT**



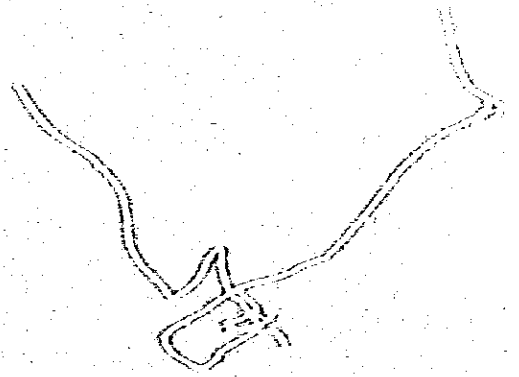


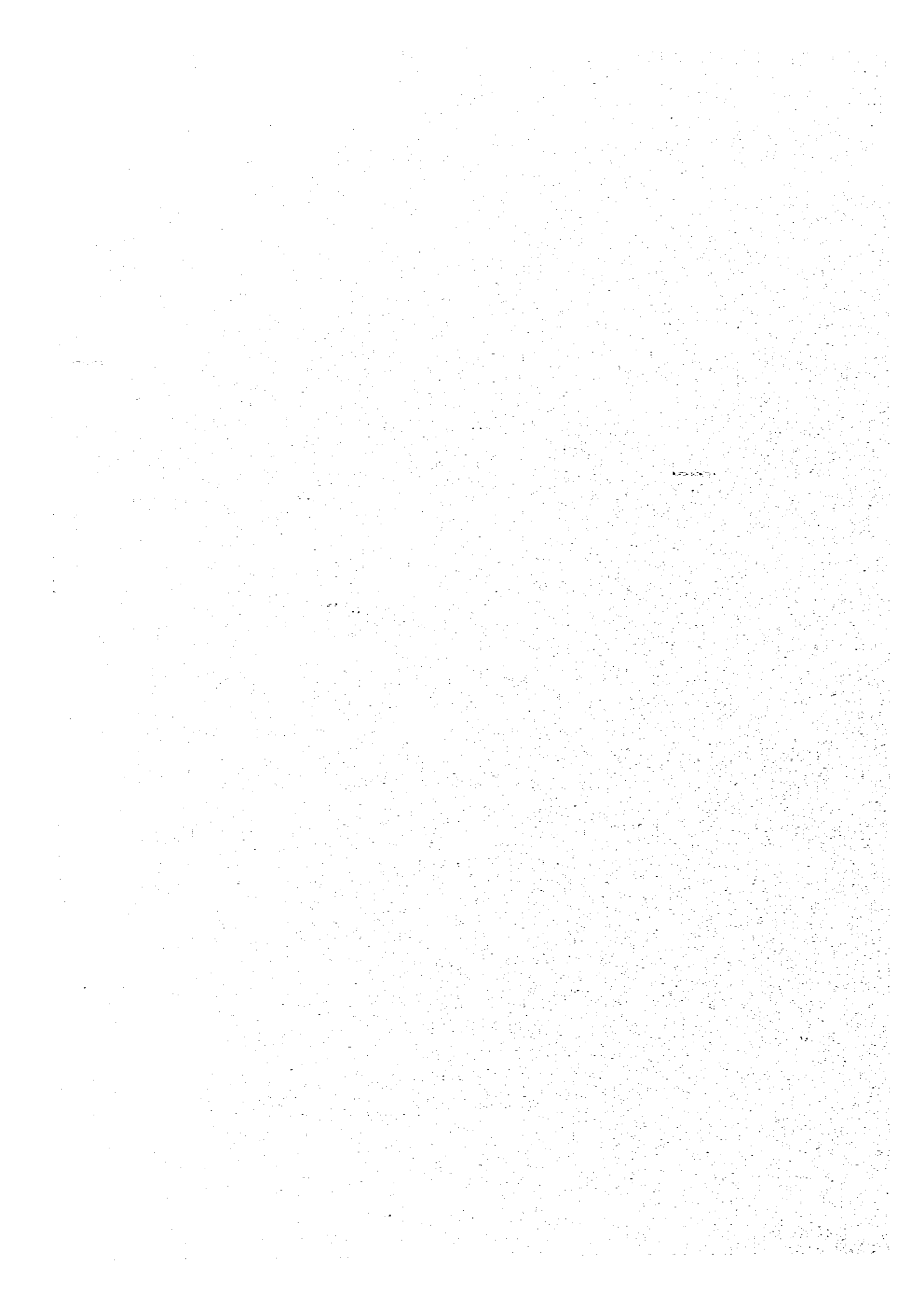
**ATTACHMENT I**

**STANDARD CLASSIFICATION OF SITE DESCRIPTION**

- Tidal area
- Swamp
- Jungle
- Open area with forest
- Open area with natural grass
- Desert
- Hill with jungle
- Hill with forest
- Hill with natural grass
- Mountain (gentle)
- Mountain (steep)
- Glacial area







ATTACHMENT II  
LIST OF FIELD NAME

**I Palembang Complex**

**1 South Palembang Complex**

- Prabumulih Center
- Prabumulih West
- Lembak
- Payakabung
- Talang Jimar
- Tanjung Tiga West
- Tanjung Tiga East
- Tanjung Hiring West
- Tanjung Hiring East
- Gunung Kemala
- Benuang
- Benakat East
- Limau West-MC.
- Limau East-5A.
- Tanjung Lontar
- Suban Jeriji
- Batu Keras
- Sungai Taham
- Kuang
- Pagardewa
- Prabumenang
- Meraksa
- Kikim
- Ogan Block
- Lubuk
- Karangan

- Belimbing
- Tasim
- Beringing
- Sukacinta
- Betung
- Kedaton
- Musi
- Lampung
- 
- 
- 

## 2 Middle Palembang Complex

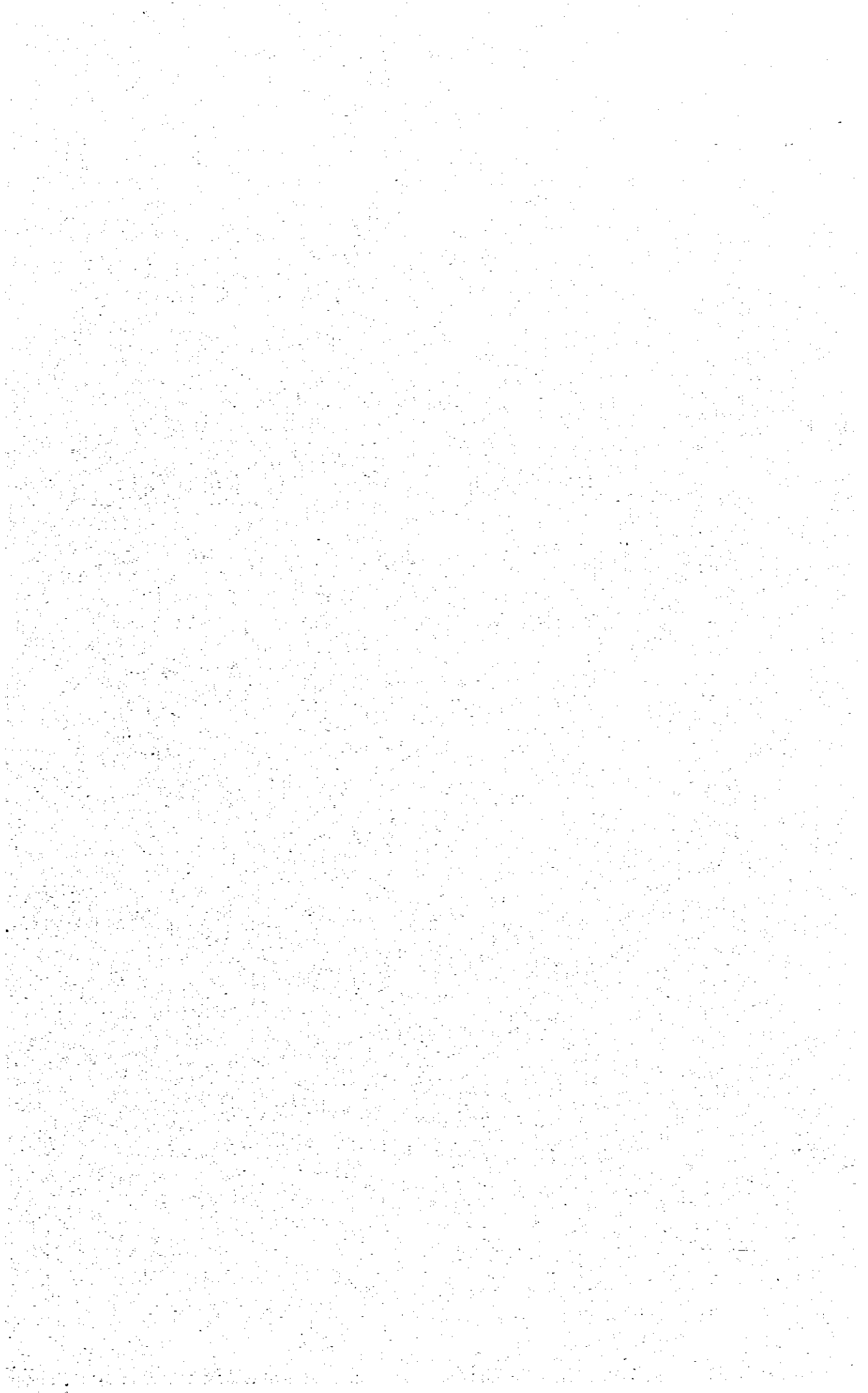
- Mangunjaya
- Babat
- Kukui
- Keban
- Suban Burung
- Kluang
- Kluang North
- Lebong
- Bentayan
- 
- 
-

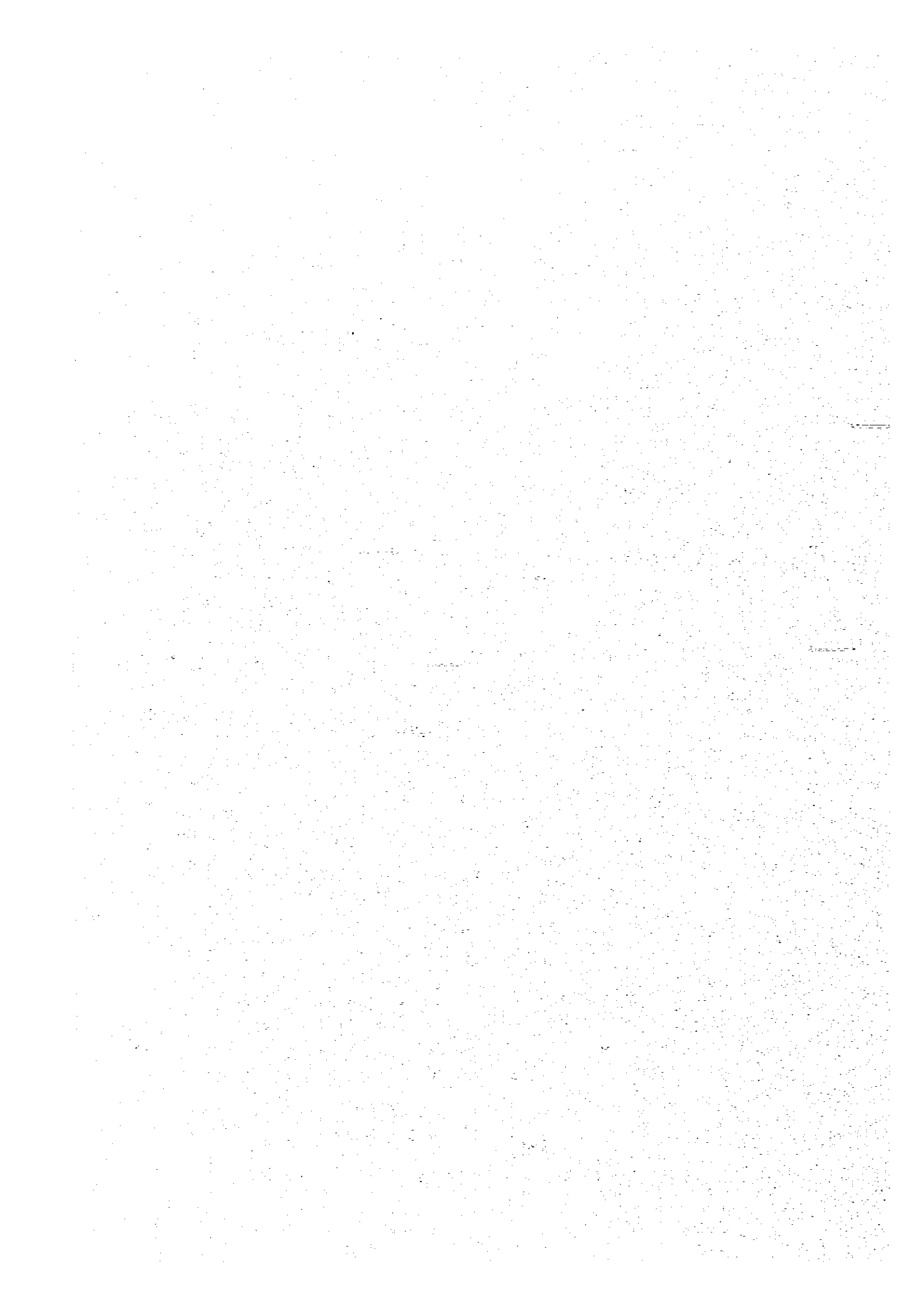
## II Jambi Area

- Bajubang
- Tempino
- Kenali Asam
- Kenali Asam West
- Kasang
- Sungai Gelam
- Pijoan
- Setiti
- Meruo Senami
- Sungai Lilin
- Senawar
- Bayung Lincir
- Sengeti
- Arang<sup>2</sup> West
- 
- 
-









ATTACHMENT III

LIST OF NUMBER OF WELL BY FIELDS

Number of wells by fields is listed bellow and these will be abbreviated or named as instructed by PERTAMINA in time for design work of data bank system.

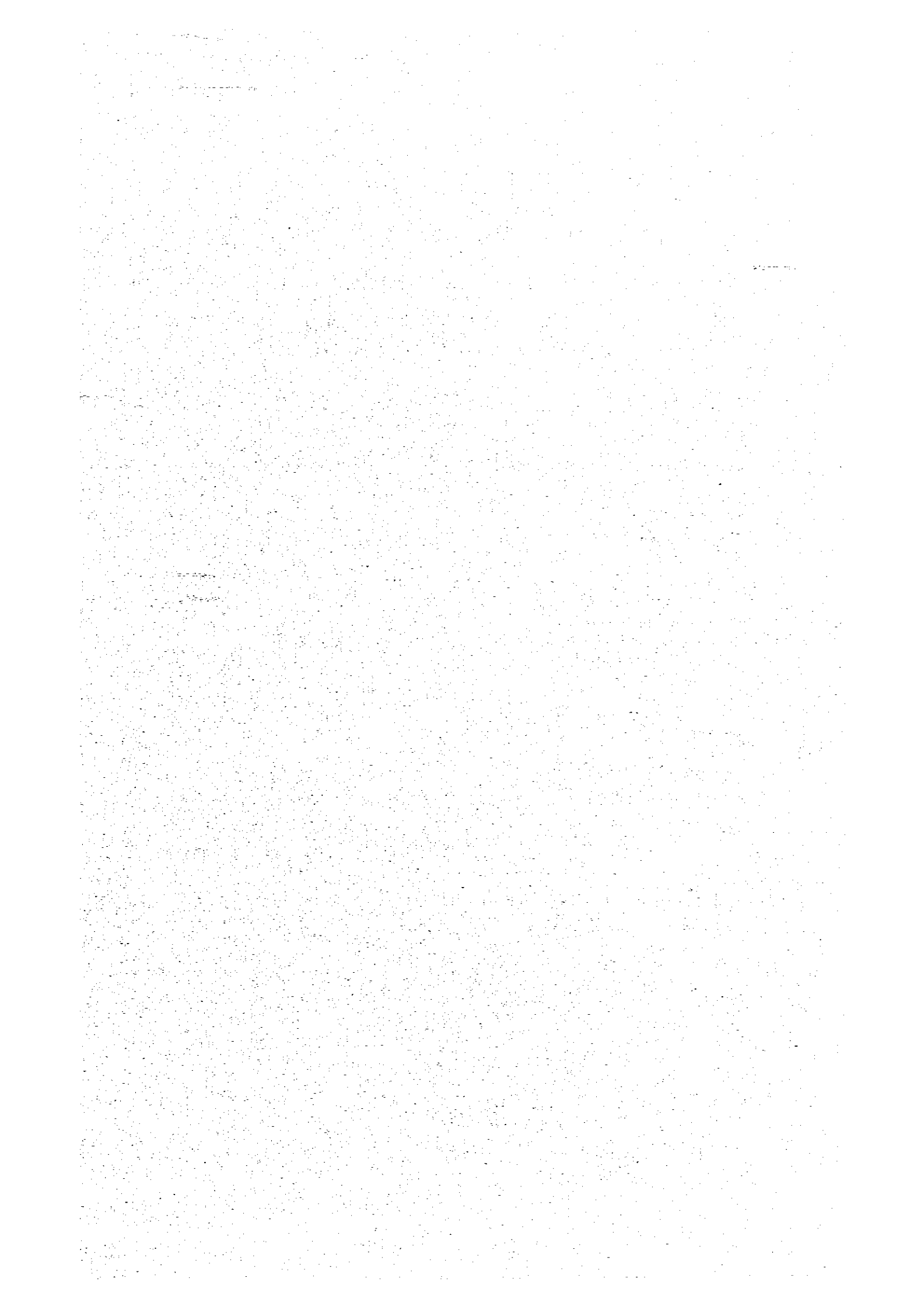
<u>Number of Wells</u>	<u>Field Name</u>
-	Prabumulih centre
13	Prabumulih west
-	Lembak
-	Payakabung
202	Talang Jimar
	Tanjung Tiga West
	Tanjung Tiga East
10	Tanjung Miring West
6	Tanjung Miring East
52	Gunung Kemala
17	Benuang
45	East Benakat
47	Limau West-MC
201	Limau East-5A
21	Belimbing
-	Tanjung Lontar
52	Suban Jeriji
-	Batu Keras
-	Sungai Taham

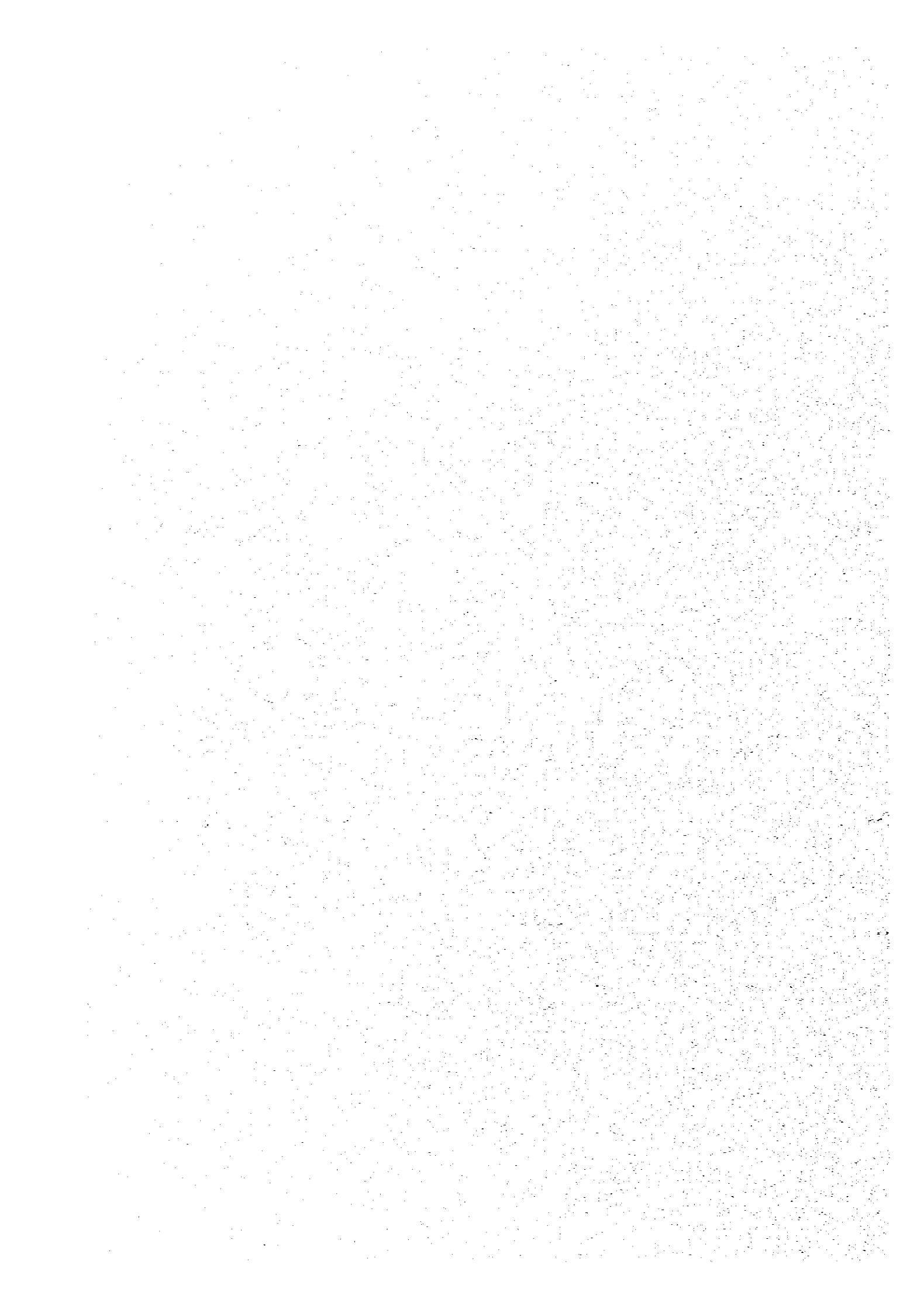
<u>Number of Wells</u>	<u>Field Name</u>
16	Kuang
-	Tasim
4	Pagardewa
2	Prabumenang
-	Meraksa
-	Kikim
20	Ogan Block
1	Lubuk Rukam
8	Karangan
1	Beringin
1	Sukacinta
13	Betung
1	Kedaton
14	Musi
-	Lampung
-	Mangunjaya
-	Babat
-	Kukui
-	Keban
-	Suban Burung
-	Kluang
-	Kluang North
-	Lebong
-	Bentayan
124	Bajubang
175	Tempino

Number of WellsField Name

241	Kenali Asam
-	Kenali Asam West
-	Kasang
4	Sungai Gelam
-	Pijoan
30	Setiti
-	Neruo Senami
11	Sungai Lilin
-	Senawar
-	Bayung Lincir
11	Sengeti
1	Arang 2 West







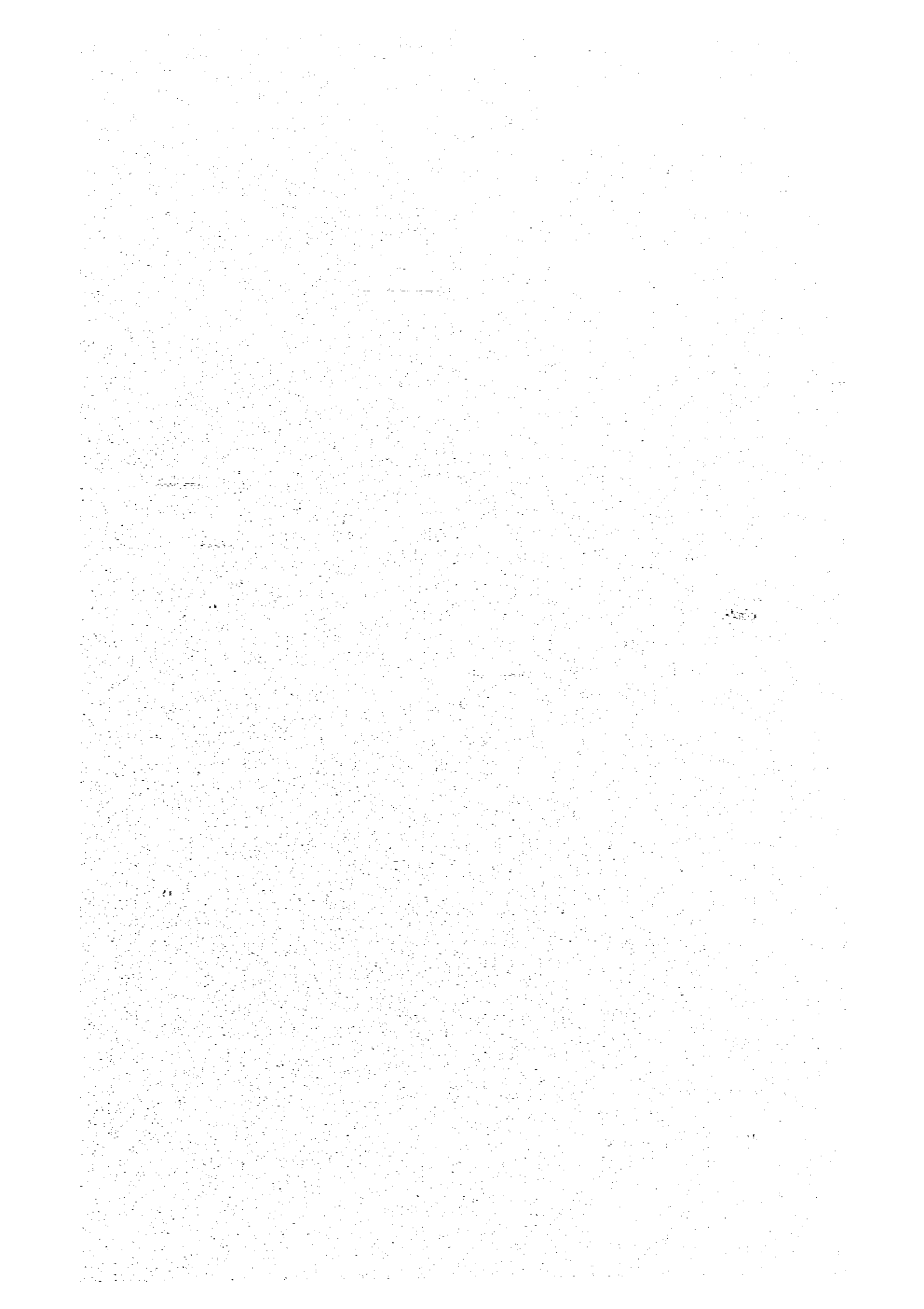


**ATTACHMENT IV**

**LIST OF FORMATION NAME**

- Kasai Formation
- Muara Formation
- Air Benakat Formation
- Gumai Formation
- Batu Raja Formation
- Talang Akar Formation
- Lahat Formation
- Basement







## ATTACHMENT V

## LIST OF RESERVOIR NAME

Field Name	Reservoir Name
Prabumulih West	A, B, H, K, K <sub>2</sub> , N, R, R <sub>1</sub> , R <sub>5-6</sub>
Tarang Jimar West	a, ABC, DEPH, KLM, OQR, ST
Tarang Jimar Midle	a, ABC, DEPH, KLM, OQR, ST
Tarang Jimar East	a, ABC, DEPH, KLM, OQR, ST
Tanjung Tiga West	aga <sub>1</sub> ABC Block I, aga <sub>1</sub> ABC Block II, aga <sub>1</sub> , ABC Block III, aga <sub>1</sub> ABC Block IV, DEP Block I, DEP Block II, DEP Block III, DEP Block IV, H Block I, H Block II, H Block III, H Block IV, K Block I, K Block II, K Block III, K Block IV, L Block I, L Block II, L Block III, L Block IV
Tanjung Tiga East	aga <sub>1</sub> ABC Block I, aga <sub>1</sub> ABC Block II, aga <sub>1</sub> ABC Block III, DEP Block I, DEP Block III, H Block I, H Block II, H Block III
Tanjung Miring West	A <sub>30</sub> (BRF), C <sub>1-2</sub> , D <sub>1</sub> , G <sub>1</sub> , K <sub>1</sub>
Tanjung Miring East	A, B, C, D
Benuang	D <sub>1</sub> , G, Y
East Benakat	A, A <sub>1</sub> , A <sub>2</sub> , B, C, D, EF, G, G <sub>1</sub> , H, J, K <sub>1</sub> , K <sub>2</sub> , L, L <sub>1</sub> , M, N, O, P, Q, R

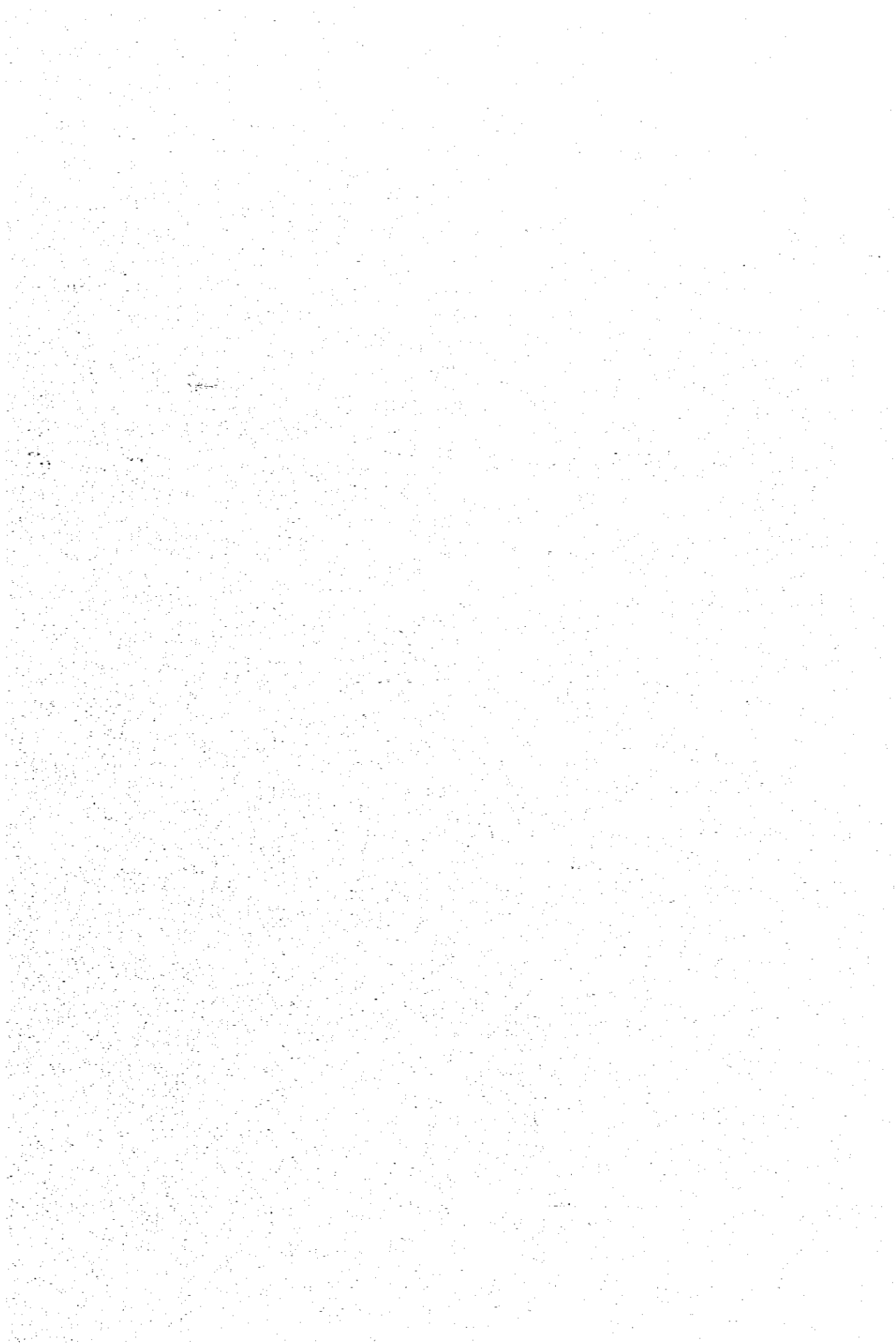
Field Name	Reservoir Name
Belimbing	R3 Block I, R3 Block III, R3Block IV, R5 Block I, R5 Block III, R5 Block IV, S Block I, S Block III, S Block IV, μ Block I, μ Block III, μ Block IV, W Block I, W Block III, W Block IV, X0 Block I, X0 Block III, X0 Block IV
Organ Block	a0, B
Karangan	A3, B, C2-3
Limau Niru	S, W1 South Flank, W1 West Flank, W1 North Flank, W3 South Flank, W3 West Flank, W3 North Flank, W42 South Flank, W42 West & North Flank, X0 South Flank, X0 West & North Flank, X0 East Flank, X1 South Flank, X1 West & North Flank, X2 South Flank, X2 West & North Flank, X3 South Flank, X3 West & North Flank, Y1, Y2, Y3, Z1
Limau West	R4 LMC-18, R5 LMC-8, S L5A-53, S North Flank, S L5A-23, T LMC-8, μ, W1 Block I & II, W1 Block VI & VII, W3 Block III, W3 Block VI & VII, W4 Block VI & VII, X1-2 LMC-38, X3, Y1 LMC-13
Limau Tengah (Limau Center)	a1 (BRF), Q2 (BRF), R15, R2 LMC-47, R4 L5A-66, R4 L5A-89, R5-52 L5A-128.89, R5-52 LMC-24, S L5A-160, S LMC-44, S East Flank, S South MC-22, S L5A-128, W1 L5A-102, W3 Block VIII, W3 Block IX North Flank, W3 Block IX South Flank, W3 Block IX Northeast Flank, W42 Northeast Flank, W42 South Flank, X0-X1, X0, X2, X3, Y1

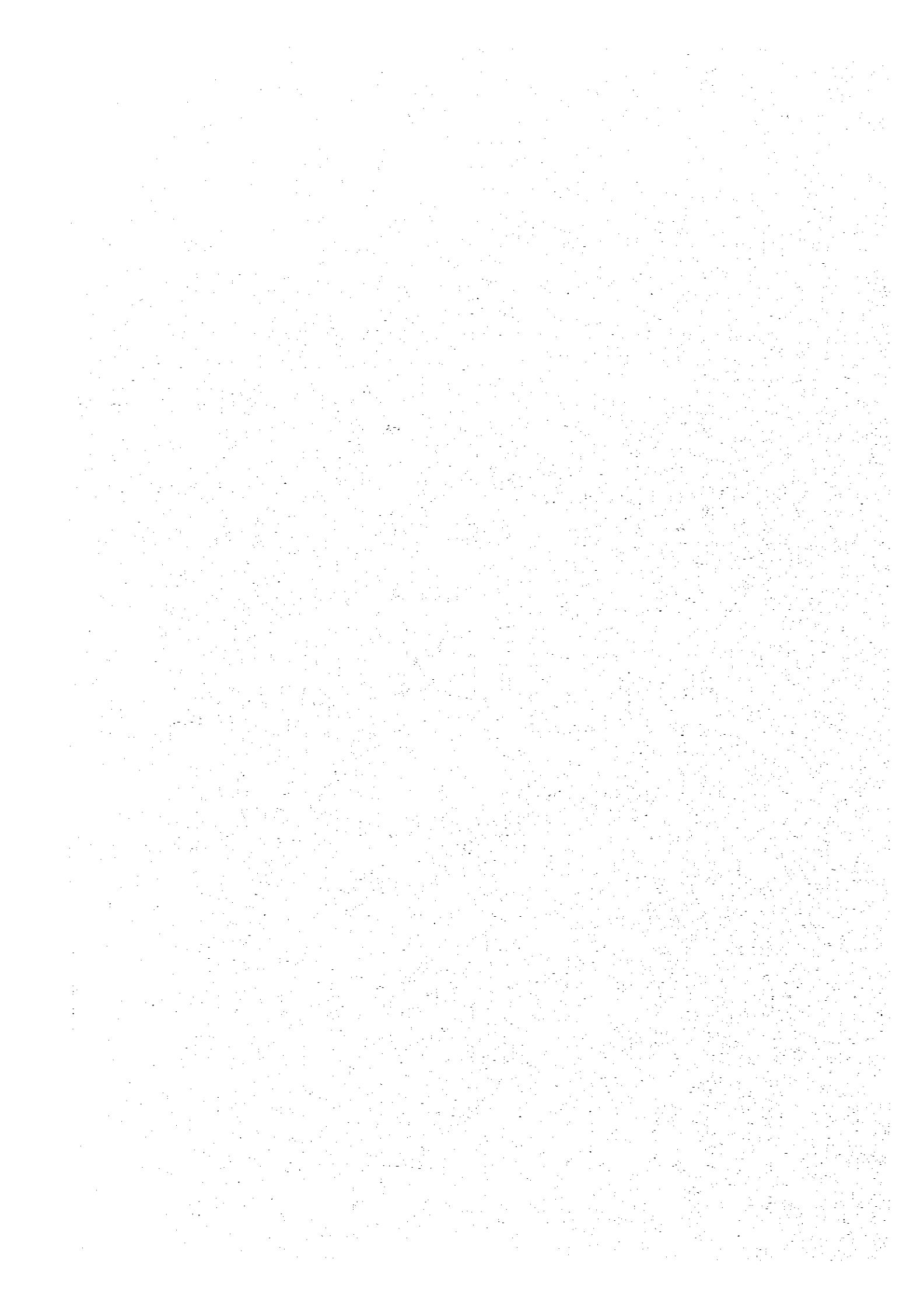
Field Name	Reservoir Name
Limau East Seksi "P"	R36-37 L5A-81, R36-37 L5A-103, R36-37 Sev, Timur L5A-145, R32 Seb Timur F-1, R32 Seb Barat F-1, R4 L5A-69, R4 L5A-49, R4 L5A-137, R5, R5-52, R9, S L5A-31, S L5A-73, W1 L5A-85, X0, X1, X2, X3, BRF(Q) L5A-136, BRF(Q) L5A-85 Lap.I, BRF(Q) L5A-85. Lap.II, BRF(Q) L5A-85. Lap.III
Limau East Seksi "Q" Area L5A-22	Q0 (BRF), Q1, Q2, R32-33 L5A-26, R32-33 South Flank, R37 North Flank, R37 East Flank, R36-37, R4, R52-53 L5A-83, R8, S L5A-26, S L5A-22, W1-3
Limau East Seksi "Q" Area L5A-51	R12-5, R32-33 Block Sembul, R32-33 West Flank, R32-33 East Flank, R52-53 Block Sembul, R52-53 West Flank, R52-53 East Flank, R6 Block Sembur, R6 West Flank, R6 East Flank, BRF(K3), BRF
Limau East Seksi "Q" Area L5A-108	R12, R32-33, R6
West Guang Kemara	H, H1, H2, J, J1, J2, K, K1, K2, K3, L, L1, L2, L3, M, M1, N, N1, N2, N3, O West, O East, P, P1, P2, P2a, P2b, P2c, P3, P4, P5, Q, Q1, Q2, Q3, V

Field Name	Reservoir Name
Guang Kemara Center	H, H <sub>1</sub> South, H <sub>1</sub> North, H <sub>2</sub> South, H <sub>2</sub> North, J, J <sub>1</sub> South, J <sub>1</sub> North, J <sub>2</sub> South, J <sub>2</sub> North, K, K <sub>1</sub> South, K <sub>1</sub> North, K <sub>2</sub> South, K <sub>2</sub> North, K <sub>3</sub> South, K <sub>3</sub> North, L, L <sub>1</sub> South, L <sub>1</sub> North, L <sub>2</sub> South, L <sub>2</sub> North, L <sub>3</sub> South, L <sub>3</sub> North, L <sub>2.3</sub> , M, M <sub>1</sub> South, M <sub>1</sub> North, N, N <sub>1</sub> South, N <sub>1</sub> North, N <sub>2</sub> South, N <sub>2</sub> North, N <sub>3</sub> South, N <sub>3</sub> North, O South, O North, P <sub>1</sub> South, P <sub>1</sub> North, P <sub>2a</sub> South, P <sub>2a</sub> North, P <sub>2b</sub> South, P <sub>2b</sub> North, P <sub>2c</sub> South, P <sub>2c</sub> North, P <sub>3</sub> South, P <sub>3</sub> North, P <sub>4</sub> South, P <sub>4</sub> North, P <sub>5</sub> South, P <sub>5</sub> North, Q, Q <sub>1</sub> South, Q <sub>1</sub> North, Q <sub>2</sub> South, Q <sub>2</sub> North, Q <sub>3</sub> South, Q <sub>3</sub> North, V
East Guang Kemara	H, H <sub>1</sub> , H <sub>2</sub> , J, J <sub>1</sub> , J <sub>2</sub> , K, K <sub>1</sub> , K <sub>2</sub> , K <sub>3</sub> , L, L <sub>1</sub> , L <sub>2</sub> , L <sub>3</sub> , M, M <sub>1</sub> , N, N <sub>1</sub> , N <sub>2</sub> , N <sub>3</sub> , O, P, P <sub>1</sub> , P <sub>2</sub> , P <sub>2a</sub> , P <sub>2b</sub> , P <sub>2c</sub> , P <sub>3</sub> , P <sub>4</sub> , P <sub>5</sub> , Q, Q <sub>1</sub> , Q <sub>2</sub> , V

Remarks, The list will be completed by further information provided by PERTAMINA







## ATTACHMENT VI

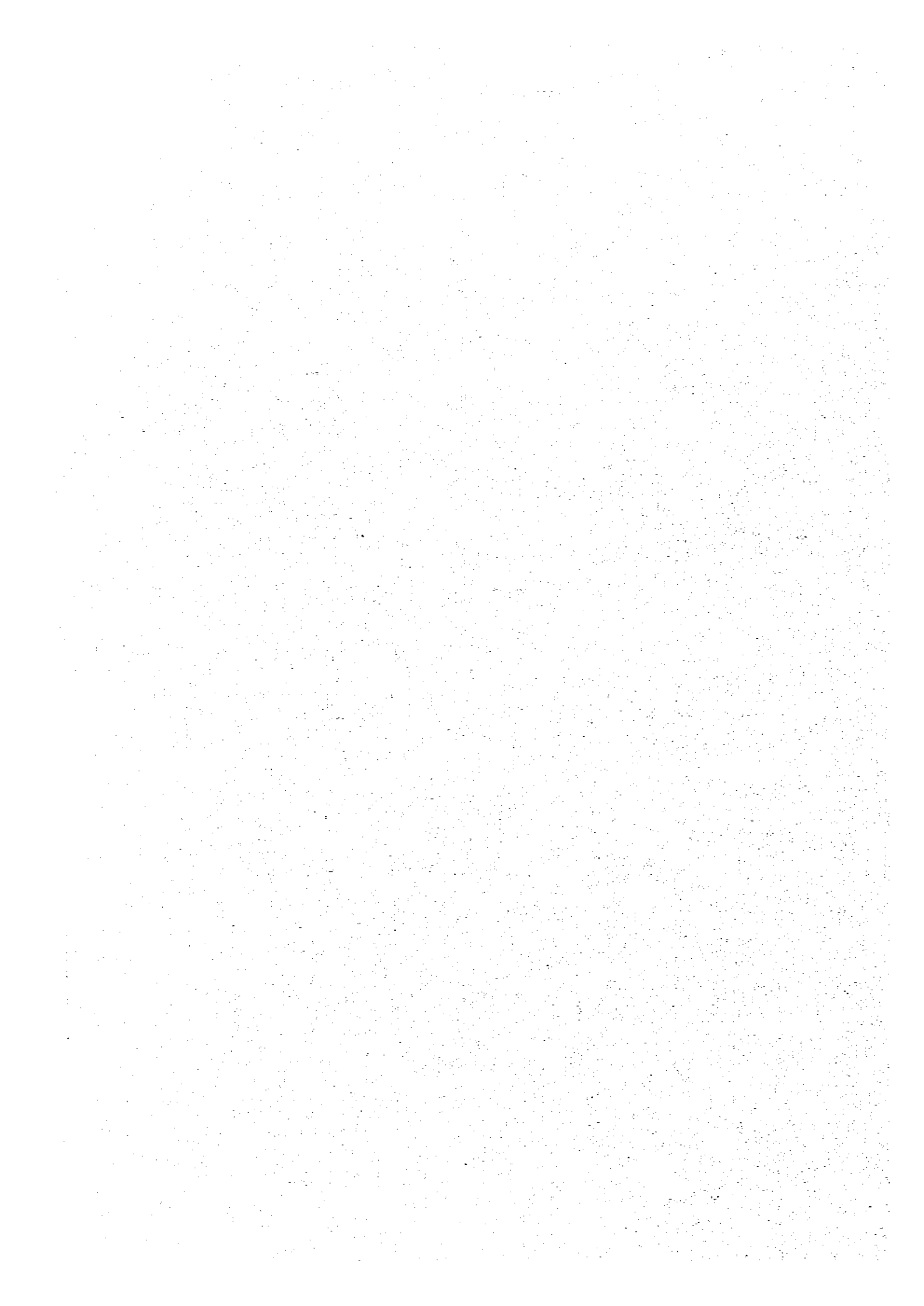
### STANDARD CLASSIFICATION OF CORE ANALYSIS

#### Kind of Analysis

- Porosity
- Permeability
- Fluid saturation
- Capillary test
- Water permeability
- Formation resistivity
- Acoustic velocity
- Water flood test
- Basic flood test
- Water flood susceptitibility test
- Water-oil relative permeability test
- Water flood on core containing trapped gas
- Residual gas test
- Relative permeability general
- Gas-oil relative permeability test
- Gas-water relative permeability test
- Relative permeability calculated from pore  
size distribution
- Thermal recovery test (hot water flood test, steam flood  
test, steam soak test, fire tube test)
- Petrographic studies
- Wettability studies
- Cap-rock analysis
- Determination of hydrated clay content
- Overburden permeability and porosity test
- Rock compressibility test
- Sive analysis
- Surface and interfacial tension test



[The page contains extremely faint and illegible text, likely due to low contrast or scanning quality. No specific content can be transcribed.]



## ATTACHMENT VII

### STANDARD CLASSIFICATION OF OIL RESERVOIR PVT ANALYSIS

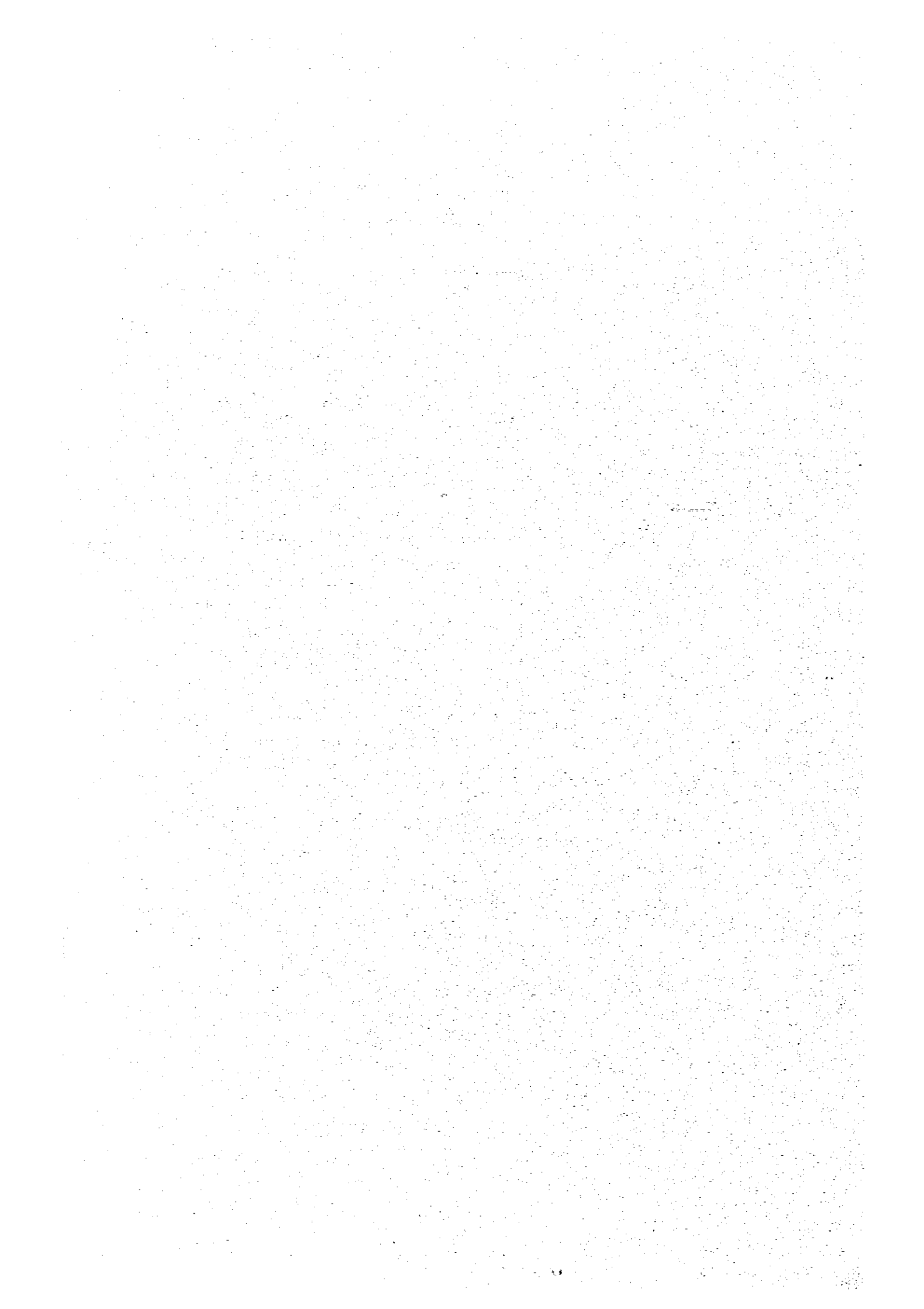
#### Kind of Analysis

- Pressure-volume relations of reservoir fluid at reservoir temperature, including saturation pressure determination, compressibility of oil above saturation pressure and two phase volumes below saturation pressure.
  
- Differential vaporization of reservoir fluid at reservoir temperature; and presentation of gas solubility and oil shrinkage data.
  
- Determination of specific gravity and compressibility factor of liberated gas at all points on differential vaporization and determination of density of the liquid phase.
  
- Viscosity of reservoir fluid at reservoir temperature and pressures from above reservoir pressure to atmospheric pressure.
  
- Separator tests at four single-stage separator pressures and laboratory temperature to determine the effects of separator pressure on solution gas-oil ratio, formation volume factor and stock tank oil gravity.
  
- Composition of separator gases from above separator tests to determine the effect of separator pressure and temperature on separator gas composition, GPM, heating value and specific gravity.
  
- Fractional distillation through hexanes of reservoir fluid including supplemental determinations for nitrogen, carbon dioxide and hydrogen sulfide by chromatography. Molecular weight and density of heptanes and heavier fraction are included.
  
- Single-stage separator test in addition to above separator tests.

- Multi-stage separator test including determination of separator volume factors at each stage of separation.
  
- Compositional analysis of separator oil and gas, and calculation of hydrocarbon composition of recombined reservoir fluid (This would be applied only for recombined sample)



[The page contains extremely faint and illegible text, likely due to low contrast or scanning quality. No specific content can be transcribed.]



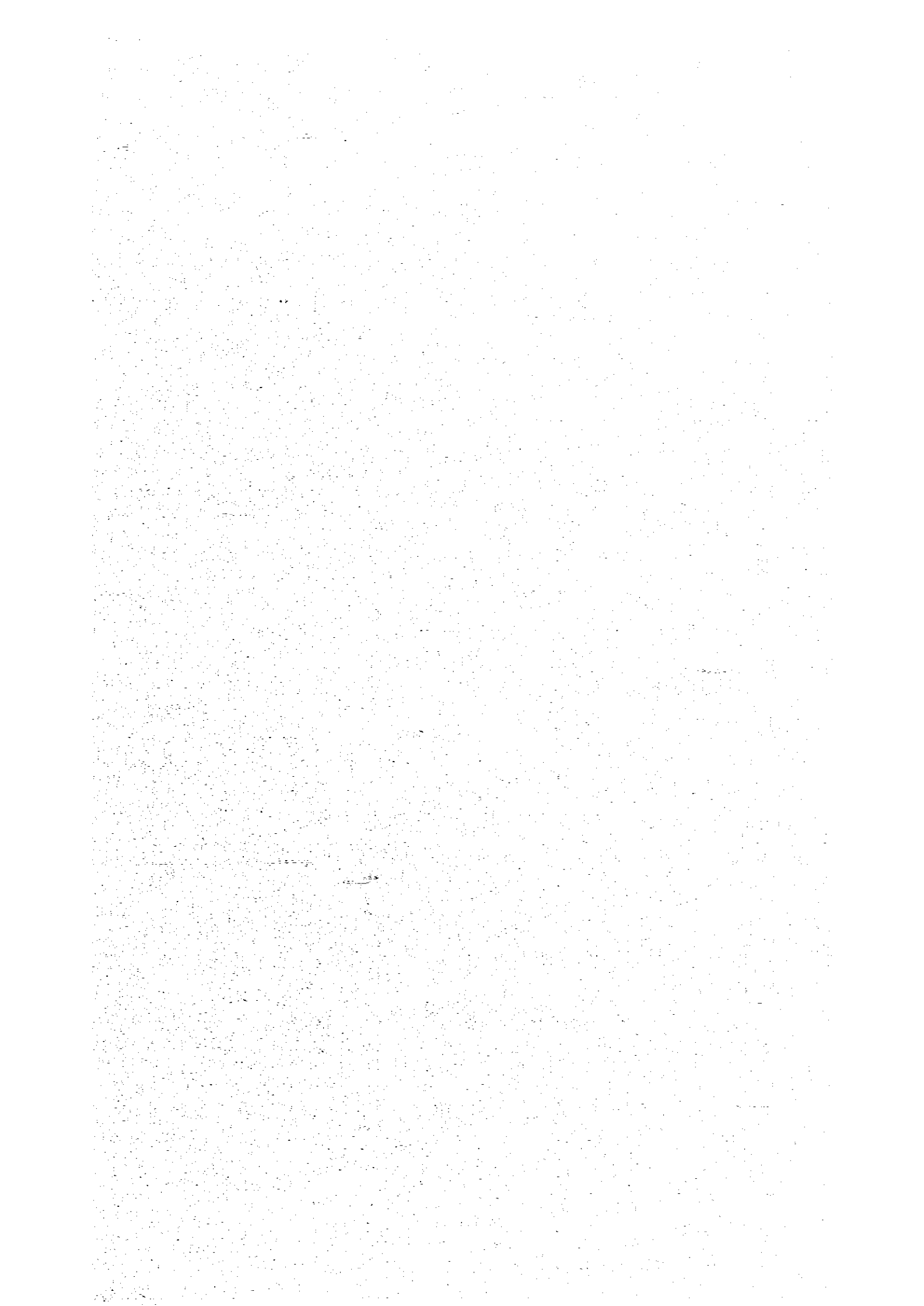
## ATTACHMENT VIII

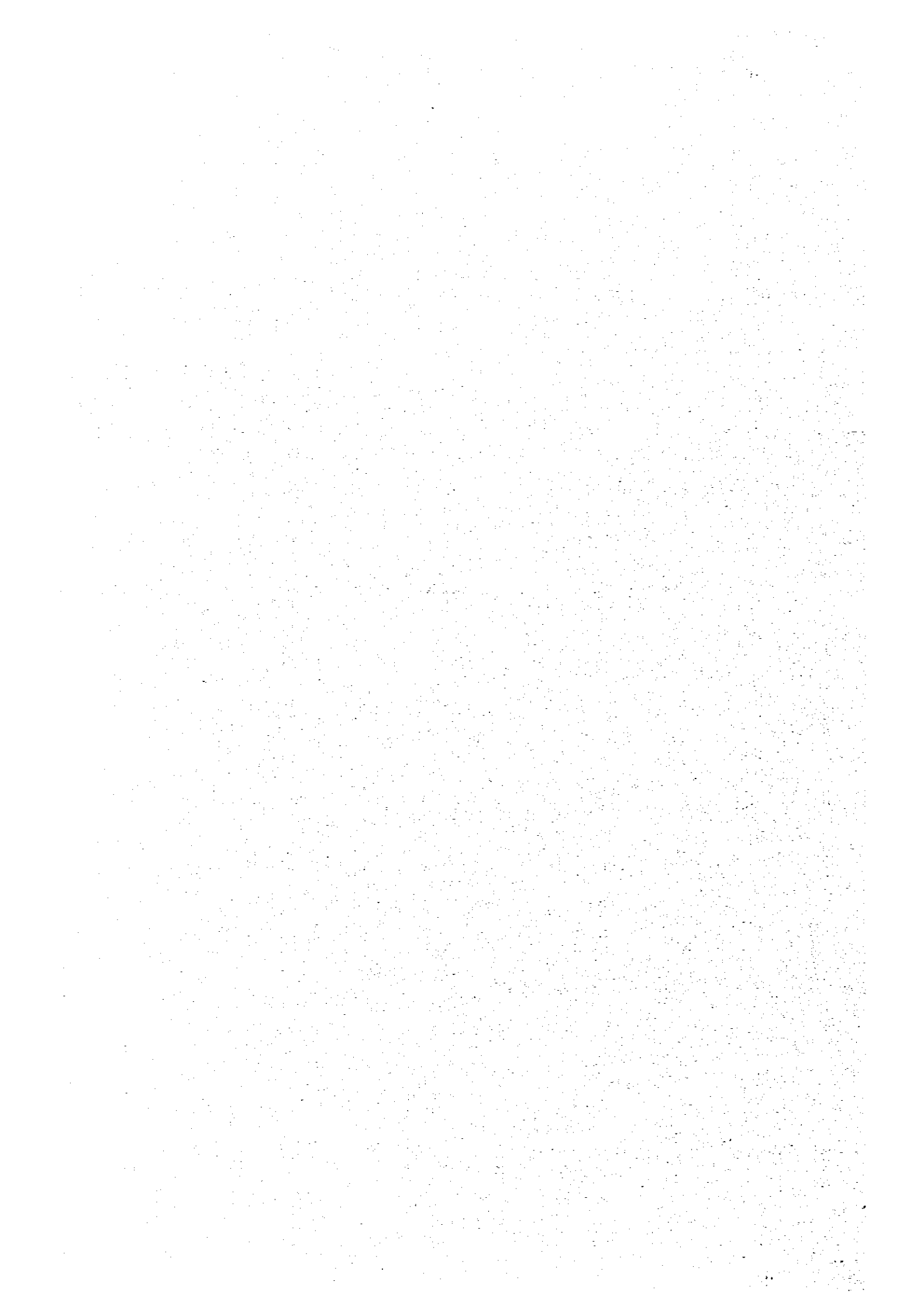
### STANDARD CLASSIFICATION OF CONDENSATE RESERVOIR PVT ANALYSIS

#### Kind of Analysis

- Compositional analysis of separator vapor and liquid, and recombination to any specified gas/liquid ratio.
  
- Dew-point pressure determination and pressure-volume relations of recombined reservoir fluid at reservoir temperature.
  
- Compressibility factor of reservoir fluid at reservoir temperature between reservoir pressure and dew-point pressure.
  
- Depletion study of reservoir fluid, including determination of hydrocarbon composition of reservoir vapor at dew-point pressure and several succeeding pressures during pressure depletion, experimental compressibility factors, and produced well stream volumes.
  
- Presentation of above results in terms of total liquid content (GPM) per million standard cubic feet of initial reservoir fluid.
  
- Presentation of above results in terms of liquid products and gas recoverable by normal temperature, single or two-stage separation per million standard cubic feet of initial reservoir fluid.
  
- Retrograde liquid accumulation in reservoir determined at pressure investigated in above depletion study.







## ATTACHMENT IX

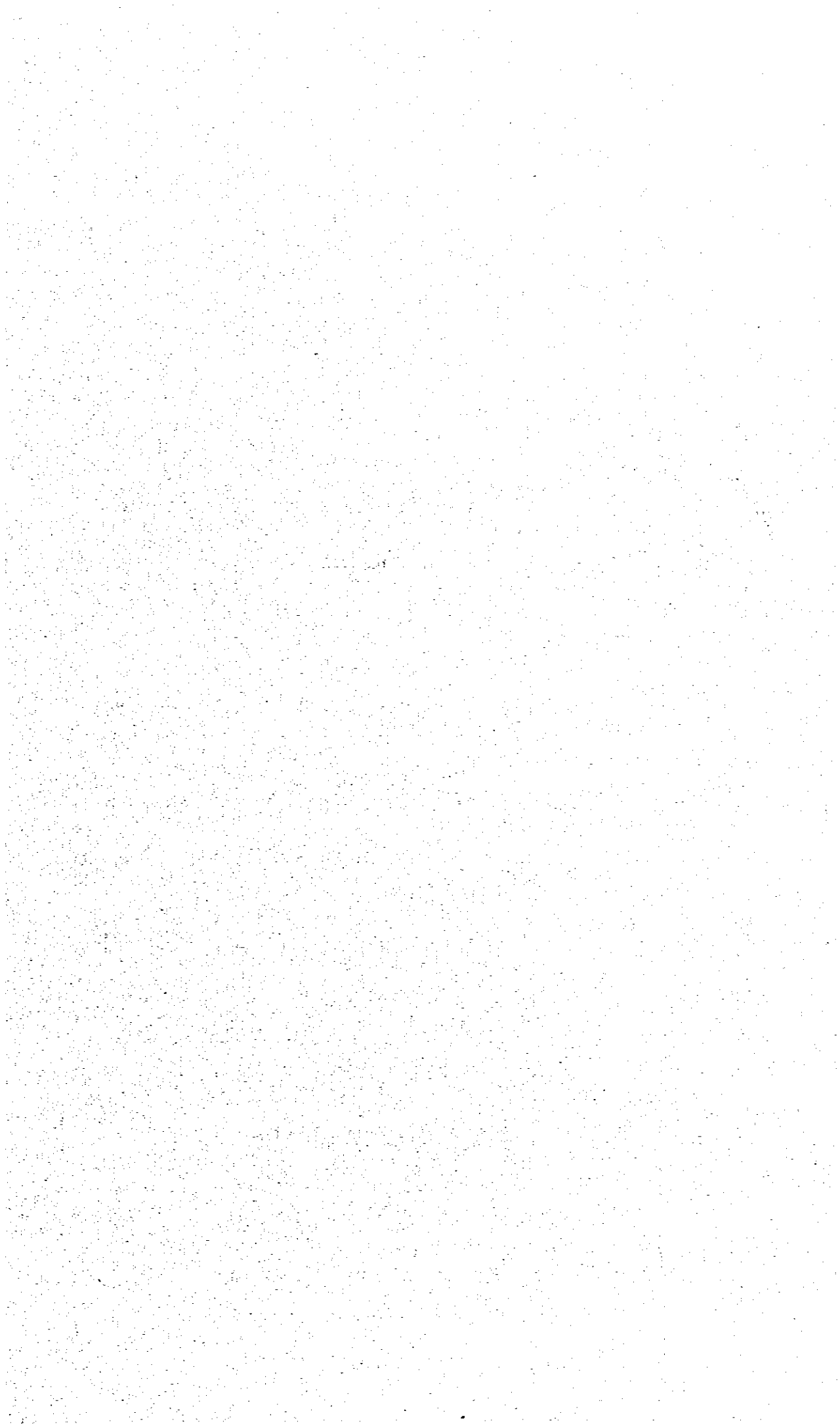
### STANDARD CLASSIFICATION OF VOLATILE OIL RESERVOIR PVT ANALYSIS

#### Kind of Analysis

- Compositional analysis of separator vapor and liquid, and recombination to any single specified gas/oil ratio or bubble point pressure.
  
- Saturation pressure and pressure-volume relations of recombined reservoir temperature.
  
- Constant volume depletion study at reservoir temperature to determine the gas phase composition, gas volume produced and gas deviation factors at several pressure from saturation pressure to abandonment pressure. Includes composition of equilibrium liquid phase at final depletion pressure.
  
- Liquid shrinkage versus pressure using constant volume depletion techniques as above.
  
- Viscosity of liquid phase at reservoir temperature at several pressures from above reservoir pressure to atmospheric pressure.









ATTACHMENT X

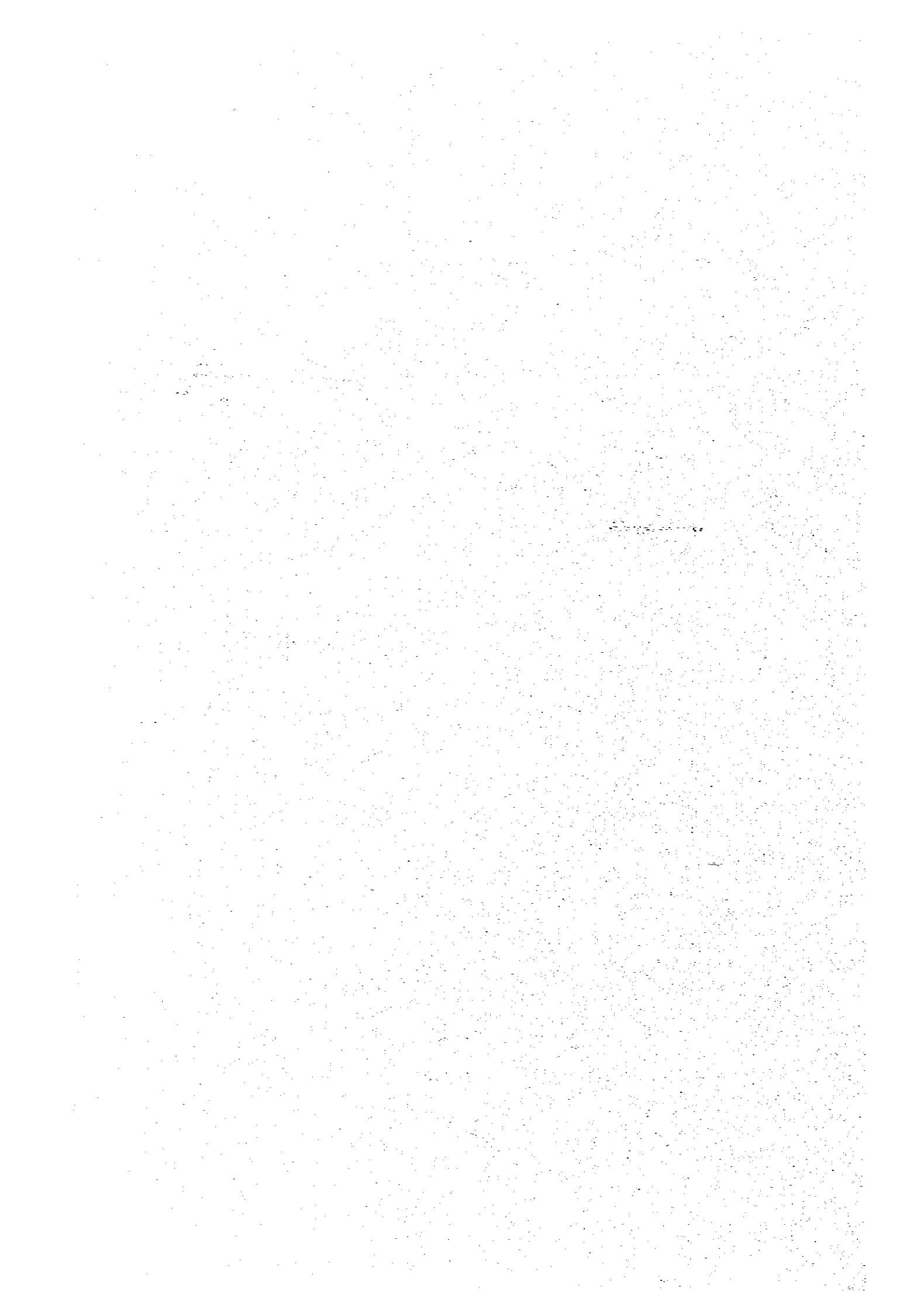
STANDARD CLASSIFICATION OF COMPOSITIONAL  
STUDIES AND WATER ANALYSIS

Kind of Analysis

- Methane through C<sub>7+</sub>
- Gas gravity (measured)
- Complete chemical analysis of oil field water or mud filtrate samples (including dissolved solids (10 ions), total dissolved solids, pH, hydrogen sulfide, specific gravity 60/60°F, and calculated resistivity.
- Chloride and Total Dissolved solids
- Resistivity (measured), at room temperature







## ATTACHMENT XI

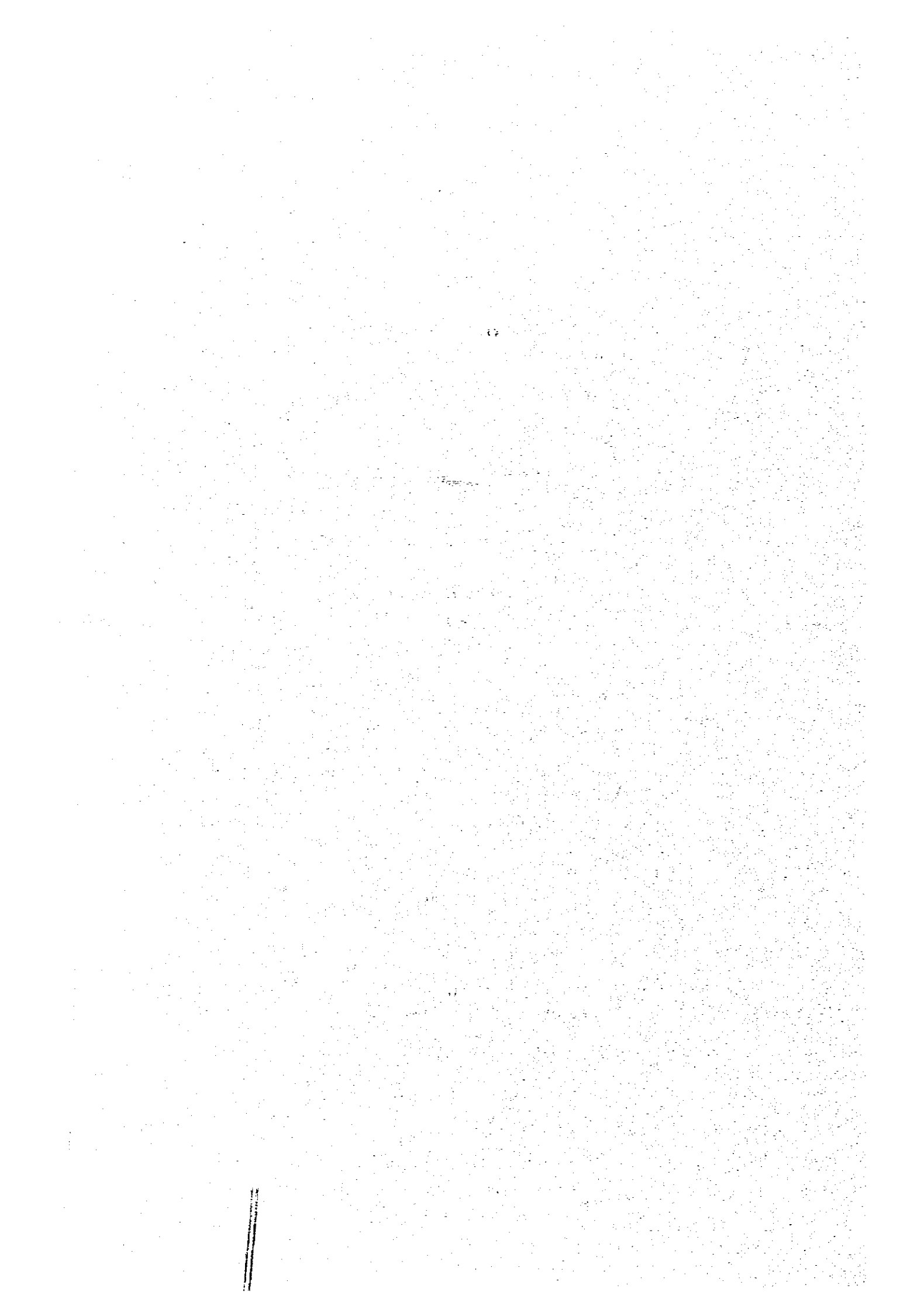
### STANDARD CLASSIFICATION OF INSPECTION FOR VESSEL, TANK AND HEAT EXCHANGER

- Visual inspection and hammering test
- Leak test
- Hydrostatic test
- Non-destructive inspection
  - thickness measurement
  - liquid penetrant inspection
  - magna flux inspection
  - ultrasonic inspection
  - micro-structure inspection
  - hardness test
  - radiographic inspection
  - eddy current inspection
- Destructive inspection





[The page contains extremely faint and illegible text, likely due to low contrast or scanning quality. The text is arranged in a standard paragraph format but cannot be transcribed.]



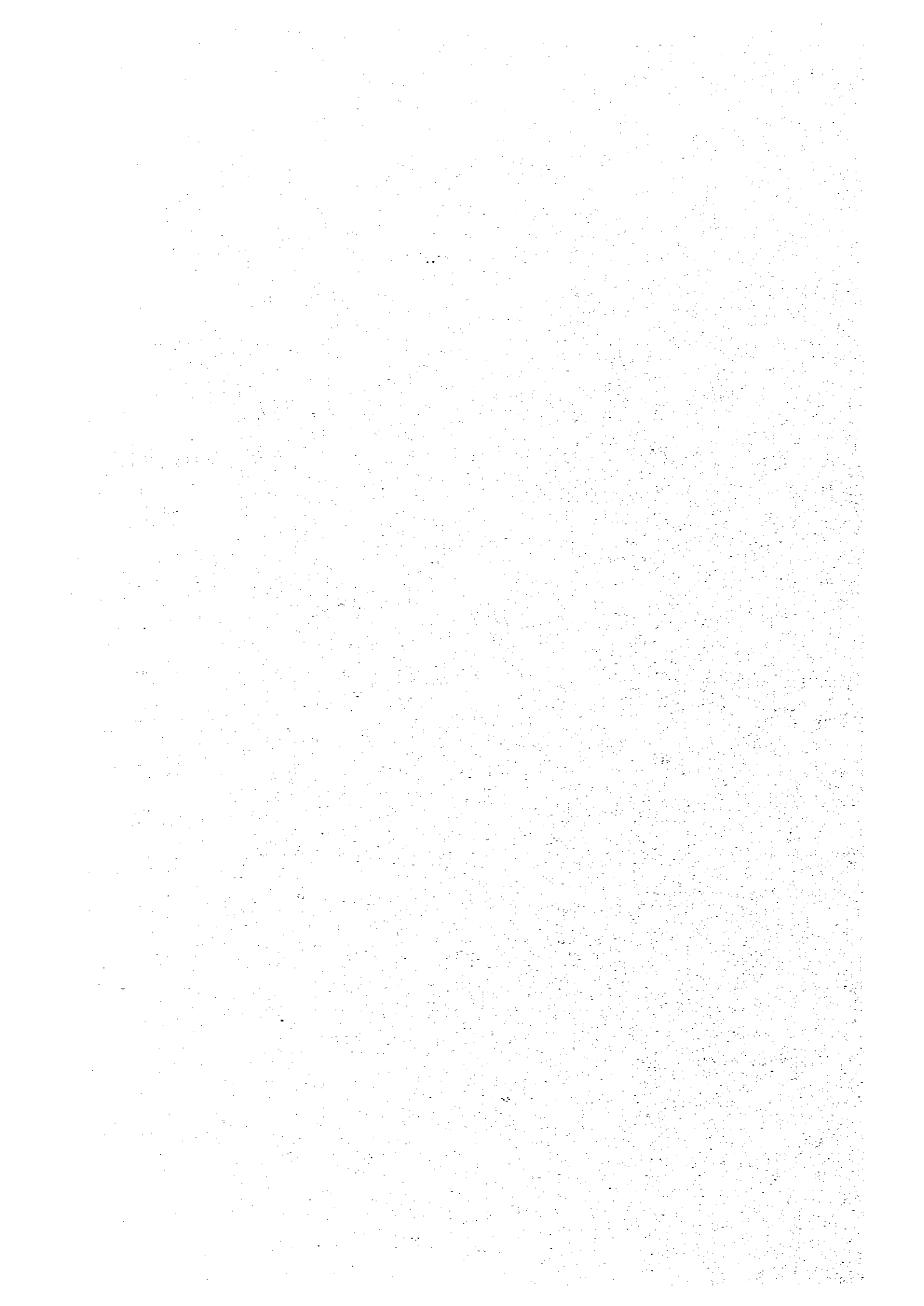
ATTACHMENT XII

STANDARD CLASSIFICATION OF INSPECTION FOR CONDITION OF  
MACHINERY AND PRIME MOVER

- Visual inspection
- Clearance inspection
  - bearings, flexible couplings, V-belts or chain for  
power transmission, speed reducer etc.
- Leak test of seal
- Alignment inspection for shafts and couplings
- Running test
  - sound, vibration, motor ampere etc.



[The page contains extremely faint and illegible text, likely due to low contrast or scanning quality. No specific content can be transcribed.]



ATTACHMENT XIII

STANDARD CLASSIFICATION OF REPAIR

Kind of repair		Example of work
- Scheduled maintenance		
• lubrication	.....	greasing up
• replacement	.....	replacement of component
• regulation	.....	adjustment, tightening
• cleaning	.....	chemical cleaning
- Repair or renewal	.....	maintenance welding, changing tubes, removal for disuse
- Improvement	.....	improvement of material or performance, corrosion control





**ANNEX-3**

**TECHNICAL TERMINOLOGY, INDONESIAN TO ENGLISH,  
FOR PETROLEUM EXPLORATION AND PRODUCTION DATA  
BANK SYSTEM OF PERTAMINA UNIT BP-II**



TECHNICAL TERMINOLOGY  
( INDONESIAN TO ENGLISH )

INDONESIAN

ENGLISH

ACARA  
ADMINISTRASI  
ADMINISTRASI PERSONEL  
AGUSTUS  
AIR  
AIR MENGALIR DIPOTONG  
AKHIR  
AKI  
AKUMULATOR  
AKUNTASI  
ALAS KAKI  
ALAT  
ALAT HEMBUS  
ALAT PELENGKAP  
ALAT PEMANAS  
ALAT PEMANAS LISTERIK  
ALAT PEMANAS YANG DINYALAKAN  
ALAT PENAHAN NYALA API  
ALAT PENDINGIN  
ALAT PENDINGIN  
ALAT PENGUAP  
ALAT PENYERAP  
ALIRAN AIR  
ALIRAN KEMBALI  
ALIRAN LISTERIK  
AMPER BEBAN  
ANALISA  
ANALISA KECEPATAN  
ANALISA MILLIPOR  
ANALISA SISTEM  
ANDESIT  
ANGGARAN  
ANGGARAN  
ANGGOTA  
ANGKA  
ANHIDROLIT  
ANJAK  
ANJAK SUNGLEUP  
ANJURAN  
ANOMALI  
ANOMALI STRUKTUR  
ANTARA A DAN B  
ANTIKLIN  
ANULUS  
APLUSAN  
ARAH

AGENDA, SUBJECT, PROGRAM  
ADMINISTRATION  
PERSONNEL ADMINISTRATION  
AUGUST  
WATER  
CURRENT WATER CUT  
END  
ACCUMULATOR  
ACCUMULATOR  
ACCOUNTING  
FOOTAGE  
INSTRUMENT, DEVICE  
BLOWER  
ACCESSORY  
HEATER  
ELECTRICAL HEATER  
FIRED HEATER  
FLAME ARRESTOR  
CHILLER  
DRYER  
EVAPORATOR  
ABSORBER  
WATER FLOW  
REFLUX  
ELECTRIC CURRENT  
LOAD AMPERE  
ANALYSIS  
VELOCITY ANALYSIS  
MILLIPORE ANALYSIS  
SYSTEM ANALYSIS  
ANDESITE  
BUDGET  
BUDGET  
MEMBER  
FIGURE  
ANHYDROLITE  
THRUST  
OVERTHRUST  
SUGGESTION, RECOMMENDATION  
ANOMALY  
STRUCTURAL ANOMALY  
BETWEEN A AND B  
ANTICLINE  
ANNULUS  
SHIFT  
DIRECTION

**INDONESIAN**

AREAL  
ARSIP  
ARSIP DATA  
ARSIP DATA  
ARSIP INDUK  
ARSIP SEJARAH  
ARSIP SINGKATAN  
ARSIP SUMBER DATA  
ARSIP TRANSAKSI  
ARSITEKTUIL  
ARUS LISTRIK  
ARUS-PASANG  
ASAM  
ASASI  
ASSISTEN

**ENGLISH**

AREA  
FILE  
DATA FILE  
DATA FILE  
MASTER FILE  
HISTORY FILE  
SUMMARY FILE  
SOURCE DATA FILE  
TRANSACTION FILE  
ARCHITECTURAL  
ELECTRIC CURRENT  
ON-STREAM  
ACID  
BASIC  
ASSISTANT

**INDONESIAN**

**ENGLISH**

BACA	READ
BADAN PIPA	PIPE BODY
BAGIAN	ITEM, DEPARTMENT
BAGIAN-BAGIAN BANGUNAN	BUILDING TRADES
BAGIAN-BAGIAN LOGAM	METAL TRADES
BAHAN	MATERIAL
BAHAN BAKAR	FUEL
BAHAN HILANG PEREDARAN	LOST CIRCULATION MATERIAL
BAHAN JAZAD	ORGANIC MATERIAL (MATTER)
BAHAN ORGANIK	ORGANIC MATERIAL (MATTER)
BAHAN PELARUT	SOLVENT
BAHAN-BAHAN	MATERIALS
BAHAN-BAHAN TAMBAHAN	ADDITIVES
BAHASA	LANGUAGE
BAHASA PENGONTROLLAN	JOB CONTROL LANGUAGE
BAIK	GOOD
BAJA	STEEL
BAK-PERSENELING	GEAR BOX
BAKI	TRAY
BAN	BELT
BANTALAN	CUSHION
BANTALAN	BEARING
BANYAKNYA ALIRAN	FLOW RATE
BARANG2 DARI BESI/LOGAM	HARDWARE
BASAL	BASALT
BATANG	SHAFT
DATAS	BOUNDARY
BATAS WAKTU	TIME LIMIT
BATU INTI	CORE
BATUAN	SEDIMENT
BATUAN ASAM	ACIDIC ROCK
BATUAN BASAM	BASIC ROCK
BATUAN GAMPING DOLOMITIK	DOLOMITIC LIMESTONE
BATUAN INDUK	SOURCE ROCK
BATUAN LANDA GAMPINGAN	LIMESTONE
BATUAN LERPANG GAMPINGAN	CALCAREOUS SHALE
BATUAN PIROKLASTIK	PYRO-CLASTIC ROCK
BATUANBEKU	IGNEOUS ROCK
BATUANENDAP	SEDIMENTARY ROCK
BATUGAMPING	LIMESTONE
BATUGAMPING TERUMBUAN	REEFAL LIMESTONE
BATULANAU	SILTSTONE
BATULUMPUNG	CLAY STONE
BATULUMPUR	HUDSTONE
BATUAN GAMPINGAN	CALCAREOUS ROCK
BATUPASIR	SANDSTONE
BATUPASIR GAMPINGAN	CALCAREOUS SANDSTONE
BEJANA	VESSEL
BEJANA BERTEKANAN	PRESSURE VESSEL

**INDONESIAN**

BEJANA TEKANAN  
BELERANG  
BELUM NIATANG  
BENTUK  
BERAT  
BERAT LUMPUR  
BERAT MOLEKULER  
BERAT PADA MONCONG  
BERGILIR  
BERHENTI  
BERKALA  
BERSIFAT ANGKA DI BAWAH 10  
BESI  
BESI TUANG  
BIAYA  
BIDANG PERLAPISAN  
BIDANG PERHUKAAN  
BIDANG STRATIGRAFI  
DIKARBONAT  
BLØK  
BOBOT  
BUKU PEGANGAN  
BUKU PETUNJUK/PENUNTUN  
SULAN  
BULANAN  
BURUH  
BURUK

**ENGLISH**

PRESSURE VESSEL  
SULPHUR  
IMMATURATION  
MODEL, FORMAT  
WEIGHT  
MUD WEIGHT  
MOLECULAR WEIGHT  
WEIGHT ON BIT  
SHIFT  
STOP  
PERIODICAL  
DIGITAL  
IRON  
CAST IRON  
COST  
BEDDING PLANE  
SURFACE AREA  
STRATIGRAPHIC PLANE  
BICARBONATE  
BLOCK  
WEIGHT  
MANUAL  
MANUAL  
MONTH  
MONTHLY  
LABOR  
POOR

**INDONESIAN**

CADANGAN MINYAK AWAL DITEHPAT  
CADANGAN MINYAK AWAL YANG TERAHBIL  
CADANGAN MINYAK FERSEDIN  
CAIRAN  
CAIRAN INJEKSI  
CAMPURAN LOGAM  
CATATAN  
CATATAN SINGKAT  
CATATAN TAMBAHAN  
CEKUNGAN GEODINKLIN  
CEKUNGAN PENGENDAPAN  
CELAH  
CEHUK  
CETAK  
CHILER  
CONTOH  
CONTOH KERJA  
CUACA  
CUK TAUFAN

**ENGLISH**

INITIAL OIP  
RESEVED OIP  
RESEVED OIP  
FLUID, SLURRY  
INJECTION FLUID  
ALLOY  
RECORD, NOTE  
MINUTES  
REMARK  
GEOSYNCLINAL BASIN  
SEDIMENTARY BASIN  
FISSURE  
SHAFT  
PRINT  
CHILLER  
TYPE  
WORK SAMPLING  
HEATHER  
STORM CHORKE

**INDONESIAN**

**ENGLISH**

DAERAH  
 DAERAH TUTUPAN  
 DAFTAR  
 DAFTAR PERTANYAAN  
 DALAM  
 DAPAT DIPEROLEH  
 DAPAT DIPEROLEH KEMBALI  
 DAPUR  
 DARATAN  
 DARI  
 DARI A KE B  
 DARI SEGI ARSITEK  
 DASAR FORMASI  
 DATA DASAR  
 DATA KELUAR  
 DATA LAPANGAN  
 DATA LUMPUR  
 DATA MONCONG  
 DATA POKOK  
 DATA SUMUR  
 DAUR  
 DAYA KUDA  
 DAYA-KUDA HIDROLIK  
 DEFINISI  
 DELINIASI  
 DENGAN PENDINGIN UDARA  
 DENSITY BATUAN  
 DEPARTMEN  
 DESEMBER  
 DESTILASI  
 DETEKSI  
 DETIK  
 DEVIASI  
 DI  
 DIAGRAM SELUBUNG  
 DIAMETER DALAM  
 DIAMETER DRIFT  
 DIAMETER LUAR  
 DIAMETER SEBELAH DALAM  
 DIAMETER SEBELAH LUAR  
 DIAPIR GARAM  
 DIAPIR LEMPUNG  
 DIFRAKSI  
 DIGITISE  
 DIHITUNG  
 DIKETEMUKAN KEMBALI  
 DILINDUNGI  
 DILUAR  
 DINGINKAN DENGAN UDARA

REGION, AREA, MAINTENANCE  
 AREA OF CLOSURE  
 LIST  
 QUESTIONNAIRE  
 IN  
 AVAILABLE  
 RETRIEVABLE  
 FURNACE  
 LAND  
 FROM  
 FROM A TO B  
 ARCHITECTURAL  
 BASE OF FORMATION  
 BASIC DATA  
 OUTPUT  
 FIELD DATA  
 MUD RECORD  
 BIT RECORD  
 DATA BASE  
 WELL DATA  
 CYCLE  
 HORSE POWER  
 HYDRAULIC HORSE POWER  
 DEFINITION  
 DELINEATION  
 AIR COOL  
 ROCK DENSITY  
 DEPARTMENT  
 DECEMBER  
 DISTILLATION  
 DETECTION  
 SECOND  
 DEVIATION  
 IN, AT  
 CASING DIAGRAM  
 INSIDE DIAMETER  
 DRIFT DIAMETER  
 OUTSIDE DIAMETER  
 INSIDE DIAMETER  
 OUTSIDE DIAMETER  
 SALT DIAPIR  
 SHALE DIAPIR  
 DIFFRACTION  
 DIGITIZE  
 CALCULATED  
 RECOVER  
 PROTECT  
 OTHER THAN  
 AIR COOL



**INDONESIAN**

**DISINGKAT**  
**DISPLAI**  
**DISTRIK**  
**DITUTUP**  
**DIVISI**  
**DOBEL**  
**DOKUMEN**  
**DOKUMENTASI**  
**DOLOHIT**

**ENGLISH**

**INITIALIZE**  
**DISPLAY**  
**DISTRICT**  
**SHUT-IN**  
**DIVISION**  
**DUAL**  
**DOCUMENT**  
**DOCUMENTATION**  
**DOLHITE**

**INDONESIAN**

EJEKTOR  
EKSPLOITASI  
EKSPLOKASI  
EKSPLOSIF  
EKSTRAKSI  
ELEHEN  
ELEVASI  
ENDAPAN  
ETAN  
EVAPOLIT  
EVAPORASI PENGUAPAN  
EXCHANGER

**ENGLISH**

EJECTOR  
EXPLOITATION  
EXPLORATION  
EXPLOSIVE  
EXTRACTIVE  
ELEMENT  
ELEVATION  
DEPOSIT  
ETHANE  
EVAPOLITE  
EVAPORATION  
HEAT EXCHANGER

**INDONESIAN**

**FACTOR PANTULAN**  
**FAKTOR KEAMANAN**  
**FASA**  
**FASIES**  
**FASILITAS**  
**FASILITAS PEMELIHARAAN**  
**FEBRUARI**  
**FORAMINIFERA BENTONIK**  
**FORAMINIFERA PLANKTONIK**  
**FORMASI**  
**FORMASI UJI**  
**FOSIL**  
**FREKWENSI**

**ENGLISH**

**REFLECTION COEFFICIENT**  
**SAFETY FACTOR**  
**PHASE**  
**FACIES**  
**FACILITY**  
**FACILITIES MAINTENANCE**  
**FEBRUARY**  
**BENTHONIC**  
**PLANKTONIC FORAMINIFERA**  
**FORMATION**  
**TEST FORMATION**  
**FOSSIL**  
**FREQUENCY**

**INDONESIAN****ENGLISH**

GAMBAR	DRAWING
GAMBARAN	DESCRIPTION
GANDA	FOLD
GANTUNGAN	SUSPENSION
GANTUNGAN PELAT ISI	LINER HANGER
GARAM	SALT
GARIS PENGUMPUL	GATHERING LINE
GARIS TENGAH DALAM	INSIDE DIAMETER
GARIS TENGAH LUAR	OUTSIDE DIAMETER
GARIS TRANSMISI	TRANSMISSION LINE
GAS SETEMPAT	GAS IN PLACE
GAYA BERAT	GRAVITY
GAYA-BERAT GAS	GAS GRAVITY
GAYA-BERAT JENIS	SPECIFIC GRAVITY
GAYA-BERAT MINYAK	OIL GRAVITY
GEL SILIKA	SILICA-GEL
GELOMBANG BERGAYA PEGAS	ELASTIC WAVE
GELOMBANG ELASTIK	ELASTIC WAVE
GELOMBANG MELENTING	ELASTIC WAVE
GEOKIMIA	GEOCHEMISTRY
GEOLOGI LAPANGAN SUMUR	WELL SITE GEOLOGY
GEOLOGIS	GEOLOGICAL
GEOSINKLIN	GEOSYNCLINE
GERAKAN OROGENESA	OROGENIC MOVEMENT
GERBAK SORONG	TROLLEY
GIGI REDUKSI	REDUCTION GEAR
GIGI-GIGI	TEETH
GIPS	GYPSUM
GIR REDUKSI	REDUCTION GEAR
GOLONGAN	CATEGORY
GRID PENERBANGAN	FLIGHT GRID
GUDANG	STORE
GUNUNGAPI	VOLCANIC

**INDONESIAN**

HALAMAN HALIT  
HALIT  
HALUAN PERBEDAAN TOTAL  
HAMPA  
HANYUTAN SISA-SISA  
HARI  
HARI YANG DITETAPKAN  
HARI YANG DITUNJUK  
HARIAN  
HASIL  
HASIL-HASIL YANG DIHITUNG  
HEKSANES PLUS  
HIDROGEN  
HIDROGENSULFIDA  
HIDROKARBON  
HIDROKSIDA  
HIDROLIKA  
HILANG PEREDARAN  
HILANG TEKANAN  
HORISIN STRATIGRAFI  
HORISON  
HUBUNGAN  
HUKUM  
HURUF

**ENGLISH**

ROCK SALT  
HALITE  
TOTAL DIFFERENCE HEAD  
VACUUM  
RESIDUAL DRIFT  
DAY  
APPOINTED DAY  
APPOINTED DAY  
DAILY  
OUTPUT, PRODUCT  
CALCULATED RESULTS  
HEXANES PLUS  
HYDROGEN  
HYDROGEN SULFIDE  
HYDROCARBON  
HYDROXIDE  
HYDRAULICS  
LOST CIRCULATION  
PRESSURE LOSS  
STRATIGRAPHIC HORIZON  
HORIZON  
CONNECTION  
LAW  
CHARACTER

**INDONESIAN**

I-BUTAN  
I-PENTAN  
IDENTIFIKASI LOG  
IKHTISAR PELAKSANAAN  
IMMATURASI  
INDEKS  
INDEKS INJEKTIVITAS  
INDEKS PILIHAN UTAMA KARBON  
INDEKS PRODUKTIVITAS  
INDUK  
INDUK SUMUR  
INFORMASI-KETERANGAN  
INJEKSI  
INSTINYUR  
INSPEKSI  
INSTALASI  
INSTALASI PEMBORAN  
INSTALASI PEMBORAN DILEPASKAN  
INSTRUMEN  
INTERVAL KONTUR  
INTERVAL PELUBANGAN  
INTERVAL PEMASANGAN PIPA  
INTERVAL PEMASANGAN SELUBUNG  
INTERVAL PEMASANGAN TABUNG  
INTERVAL PENYELESAIAN  
INTERVAL TEMBAK  
INTERVAL UJI  
INTERVAL WAKTU  
ISAP  
ISI  
ISIAN SPESIFIKASI PEMASUKAN  
ISIAN SPESIFIKASI PENGELUARAN  
ISOLASI  
ISTILAH GEOLOGI

**ENGLISH**

I-BUTANE  
I-PENTANE  
IDENTIFY LOGS  
OPERATION SUMMARY  
IMMATURATION  
INDEX  
INJECTIVITY INDEX  
CARBON PREFERENTIAL INDEX  
PRODUCTIVITY INDEX  
HEAD  
WELLHEAD  
INFORMATION  
INJECTION  
ENGINEER  
INSPECTION  
INSTALLATION  
RIG  
RIG RELEASED  
INSTRUMENT  
CONTOUR INTERVAL  
PERFORATED INTERVAL  
TUBING INTERVAL  
CASING INTERVAL  
TUBING INTERVAL  
COMPLETION INTERVAL  
SHOT INTERVAL  
TEST INTERVAL  
TIME INTERVAL  
SUCTION  
VOLUME, CONTENT  
INPUT SPECIFICATION FORM  
OUTPUT FORMAT SPECIFICATION FORM  
INSULATION  
GEOLOGICAL TERM

**INDONESIAN**

JABAKAN  
JADWAL  
JADWAL PEMBORAN  
JALAN SAMPING  
JALUR ANTIKLIN  
JALUR LIPATAN  
JANGKA WAKTU  
JANGKA WAKTU ALIRAN  
JANUARI  
JATUH  
JAUH  
JEBAKAN KOMBINASI  
JEBAKAN MINYAK  
JEBAKAN STRATIGRAFI  
JEBAKAN STRUKTUR  
JENIS  
JENIS BARANG  
JENIS LOG-LOG  
JENIS PELAYARAN  
JENIS PELUBANGAN  
JENIS PENYELESAIAN  
JENIS PERANSANGAN  
JENIS SEMEN  
JENIS SUMUR  
JENJANG  
JUDUL  
JULI  
JUMAAT  
JUMLAH GELOMBANG  
JUMLAH PANJANG  
JUMLAH PERBEDAAN KEPALA  
JUMLAH TEMBAKAN  
JUMLAH TOTAL HARI  
JUMLAH TOTAL HARI YANG TERCAPAI  
JUNI  
JURU MESIN  
JURU TEKNIK INSTRUMEN  
JURUS

**ENGLISH**

TRAP  
SCHEDULE  
DRILLING SCHEDULE  
SIDE TRACK  
ANTICLINAL TREND  
FOLDING TREND  
PERIOD (=TERM)  
FLOWING PERIOD  
JANUARY  
FAILURE  
REMOTE  
COMBINATION TRAP  
OIL TRAP  
STRATIGRAPHIC TRAP  
STRUCTURAL TRAP  
KIND  
ITEM  
KIND OF LOGS  
TYPE OF NAVIGATION  
TYPE OF PERFORATION  
TYPE OF COMPLETION  
KIND OF STIMULATION  
TYPE OF CEMENT  
TYPE OF WELL  
STAGE  
TITLE  
JULY  
FRIDAY  
WAVE NUMBER  
TOTAL LENGTH  
TOTAL DIFFERENCE HEAD  
NUMBER OF SHOT  
TOTAL DAYS  
REACHED T.O.  
JUNE  
MACHINIST  
INSTRUMENT TECHNICIAN  
STRIK

**INDONESIAN**

KABEL  
KABUPATEN  
KACAU  
KADAR  
KALA  
KALENDAR  
KALIBRASI TERAKHIR  
KALKULASI PLANIMETRIK  
KALKULASI VOLUMETRIK  
KALSIUM  
KAMIS  
KANTOR PUSAT  
KAPAL  
KAPAL PENYELIDIKAN  
KAPAL SURVAI  
KAPASITAS  
KAPUR  
KAPURAN  
KARATAN  
KARBON MONOKSIDA  
KARBON ORGANIK  
KARBONAT  
KARBONDIOKSIDA  
KARTU  
KARTU IMAGE  
KARTU PENCATAN  
KARTU RANCANGAN  
KATA  
KATA KUNCI  
KATA PENGARAH  
KATA TERPENTING  
KATUP  
KATUP PEMANAS  
KATUP PENGAMAN  
KATUP PENGUJI  
KE  
KE BAWAH  
KEADAAN MONCONG  
KEADAAN PEMISAH  
KEADAAN PERCOBAAN  
KEAHLIAN TUKANG  
KEAUSAN  
KEBERANGKATAN HORIZONTAL  
KEBUTUHAN  
KECEPATAN  
KECEPATAN ANULUS  
KECEPATAN INTERVAL  
KECEPATAN PANCARAN  
KECEPATAN PUTAR

**ENGLISH**

CABLE  
DISTRICT  
UPSET  
CONTENT  
EPOCH  
CALENDAR  
LATEST CALIBRATION  
PLANIMETRIC CALCULATION  
VOLUMETRIC CALCULATION  
CALCIUM  
THURSDAY  
HEAD OFFICE  
VESSEL  
SURVEY BOAT  
SURVEY BOAT  
CAPACITY  
CHALK  
CHALKY  
CORROSION  
CARBON MONOXIDE  
ORGANIC CARBON  
CARBONATE  
CARBON DIOXIDE  
CARD  
CARD IMAGE  
FLOW CHART  
CARD DESIGN  
WORD  
KEY WORD  
KEY WORD  
KEY WORD  
VALVE  
HEATING VALVE  
SAFETY VALVE  
TESTER VALVE  
FOR  
DOWNWARD  
BIT CONDITION  
SEPARATOR CONDITION  
SAMPLING CONDITION  
CRAFT SKILL  
WEAR  
HORIZONTAL DEPARTURE  
REQUIREMENT  
SPEED  
ANNULAS VELOCITY  
INTERVAL VELOCITY  
JET VELOCITY  
ROTARY SPEED



**INDONESIAN**

**ENGLISH**

KECEPATAN RATA-RATA	AVERAGE VELOCITY
KEDALAMAN	DEPTH
KEDALAMAN AIR	WATER DEPTH
KEDALAMAN BAWAH LAUT	SUB SEA DEPTH
KEDALAMAN DUGAAN	DATUM DEPTH
KEDALAMAN KELUAR	DEPTH OUT
KEDALAMAN MASUK	DEPTH IN
KEDALAMAN PASANGAN	SETTING DEPTH
KEDALAMAN PEMBORAN	DRILLING DEPTH
KEDALAMAN PENDUGA	GAUGE DEPTH
KEDALAMAN PENGUKURAN	MEASURED DEPTH
KEDALAMAN PENYUHAT KEMBALI	PLUG BACK DEPTH
KEDALAMAN TOTAL	TOTAL DEPTH
KEDALAMAN UNIT SELUBUNG	CASING SET DEPTH
KEDALAMAN VERTIKAL YANG SESUNGGUHNYA	TRUE VERTICAL DEPTH
KEDALAMAN YANG DIUKUR	DEPTH OF MEASUREMENT
KEDAPAIR	IMPERVIOUS
KEGAGALAN	FAILURE
KEGIATAN PEMBORAN	DRILLING ACTIVITY
KEHIDUPAN	LIFE
KEJADIAN	EVENT
KEJENUHAN	DENSITY
KEKENTALAN	VISCOSITY
KEKERASAN	HARDNESS
KEKUATAN	MANPOWER
KEKUATAN TARIK	TENSILE STRENGTH
KEKUATAN TURUTAN BADAN	BODY YIELD STRENGTH
KEKUATAN TURUTAN BERSAMA	JOINT YIELD STRENGTH
KELALAIAN	FAILURE
KELEMBABAN	HUMIDITY
KELOMPOK	BATCH, GROUP
KELULUSAN	PERMEABILITY
KEMACETAN	SHUTDOWN
KEMAMPUAN	CAPACITY
KEMAMPUAN PANAS	THERMAL DUTY
KEMAMPUAN SUMUR	WELL ABILITY
KEMATANGAN	MATURATION
KEMBALI	RETURN
KEHIRINGAN	DIP
KEMLENTUKAN MINYAK	OIL GENERATION
KENEK	HELPER
KEPADATAN	DENSITY
KEPADATAN BATUAN	ROCK DENSITY
KEPALA	HEAD
KEPALA GUDANG	STOREKEEPER
KEPASTIAN	DECISION
KEPEKATAN	CONCENTRATION
KERAH	COLLAR
KERAH BOR	DRILL COLLAR

**INDONESIAN**

KERAN  
KERAN PENGANKAI  
KERAS  
KERJA  
KERJA LEMBUR  
KERJA STAND-BY  
KERUSAKAN  
KESARANGAN  
KETEBALAN  
KETEBALAN DINDING  
KETELITIAN  
KETERANGAN  
KETERANGAN PENYUSUNAN  
KETINGGIAN  
KETINGGIAN MEJA PUTARAN (R.T.E.)  
KETINGGIAN TERBANG  
KETRAMPILAN TENAGA KERJA  
KEUANGAN  
KIPAS ANGIN  
KIRIMAN  
KISI-KISI PENERBANGAN  
KLORIDA  
KODE  
KODE  
KODE DESIMAL  
KODE INEMONIK  
KODE RINTANGAN  
KODE URUTAN  
KOEFSIEN REFLEKSI  
KOIL PEMANASAN  
KOIL PENDINGINAN  
KOLOM  
KOMBINASI  
KOMPONEN  
KOMPRESI  
KOMPRESOR  
KOMPUTER  
KOMUNIKASI  
KONDENSOR  
KONFIRMASI  
KONSENTRASI  
KONSTRUKSI  
KONTINYU  
KONTRAKTOR  
KONTRAKTOR PEMBORAN  
KONTROL  
KONTROL BAHAN  
KONTROL GAIN  
KONTROL KHALITAS

**ENGLISH**

VALVE, CRANE  
CRANE  
HARD  
WORKING  
OVERTIME  
STAND-BY WORK  
BREAKDOWN  
POROSITY  
THICKNESS  
WALL THICKNESS  
ACCURACY  
INFORMATION  
PROGRAM DESCRIPTION  
HEIGHT, ALTITUDE, ELEVATION  
ROTARY TABLE ELEVATION (R.T.)  
FLIGHT ALTITUDE  
CRAFT SKILL  
FINANCIAL  
FAN  
MAIL  
FLIGHT GRID  
CHLORIDE  
CODE  
CODE  
DECIMAL CODE  
INMEMONIC CODE  
BLOCK CODE  
SEQUENCE CODE  
REFLECTION COEFFICIENT  
HEATING COIL  
COOLING COIL  
COLUMN  
COMBINED  
CONSTITUENT  
COMPRESSION  
COMPRESSOR  
COMPUTER  
COMMUNICATION  
CONDENSER  
CONFIRMATION  
CONCENTRATION  
CONSTRUCTION  
CONTINUOUS  
CONTRACTOR  
DRILLING CONTRACTOR  
CONTROL  
MATERIAL CONTROL  
GAIN CONTROL  
QUALITY CONTROL

**INDONESIAN**

KONTROL STATIK  
KONVERSI KODE  
KONVERSI WAKTU-KEDALAMAN  
KONVERTOR  
KOORDINAT  
KOORDINATOR  
KOPLING  
KORAL  
KOREKSI GERAK KE LUAR NORMAL  
KOREKSI LATITUDE  
KOREKSI MELINTANG  
KOREKSI NMO  
KOREKSI PASANG SURUT  
KOREKSI STATIKA  
KOREKSI TIDAL  
KORELASI  
KORSPONDENSI  
KOROSI  
KORSLITING  
KOTAL  
KUBAH  
KUBAH GARAM  
KUTUB  
KHALTAL  
KHALTALAN

**ENGLISH**

STATIC CONTROL  
CODE CONVERSION  
TIME-DEPTH CONVERSION  
CONVERTER  
COORDINATE  
COORDINATOR  
COUPLING  
CORAL  
NORMAL MOVE-OUT CORRECTION  
LATITUDE CORRECTION  
LATITUDE CORRECTION  
NORMAL MOVE-OUT CORRECTION  
TIDAL CORRECTION  
STATIC CORRECTION  
TIDAL CORRECTION  
CORRELATION  
CORRESPONDENCE  
CORROSION  
FAILURE  
BOX  
DOME  
SALT DOME  
POLE  
QUARTER  
QUARTERLY

**INDONESIAN**

LAIN-LAIN  
LAJU  
LAJU ARUS  
LAJU INJEKSI  
LAJU PEREDARAN  
LAJU POMPA  
LAJU PRODUKSI  
LAJU TEMBUS  
LAMA TAHAN  
LAMA-WAKTU  
LAMPIRAN  
LANGKAH  
LANGSUNG  
LAPANGAN  
LAPANGAN REFERENSI GEOMAKNETIK  
LAPISAN  
LAPISAN PENCIRI  
LAPISAN PENUNJUK  
LAPORAN  
LAPORAN DST  
LAPORAN PEMBORAN  
LAPORAN Pengerjaan Kembali  
LAPORAN UJI PRODUKSI  
LATIHAN  
LAUT  
LEDAKAN KE DALAM  
LEDAKAN KE LUAR  
LEMARI ES  
LEMBANG  
LEMBAR  
LEMBAR CEK  
LEMBAR PENCOCOK  
LEMPUNG  
LEMPUNGAN  
LENTURAN  
LERENG  
LERENG ALIRAN PADA KEDALAMAN  
LERENG TEKANAN  
LINGKUNGAN  
LIPATAN  
LISTERIK  
LITOLOGI  
LOG-LOG SUMUR  
LOGGING SUMUR  
LOKASI  
LUAS  
LUAS PERMUKAAN  
LUAS TUTUPAN  
LUBANG

**ENGLISH**

MISCELLANEOUS  
RATE  
FLOW RATE  
INJECTION RATE  
CIRCULATION RATE  
PUMP RATE  
PRODUCTION RATE  
PENETRATION RATE  
LIFE  
DURATION, DURATION  
APPENDIX, ENCLOSURE  
STROKE  
DIRECT  
FIELD  
GEOMAGNETIC REFERENCE FIELD  
COATING, BED  
KEY BED  
KEY BED  
REPORT  
DST REPORT  
DRILLING REPORT  
WORKOVER REPORT  
PRODUCTION TEST REPORT  
TRAINING  
SEA  
IMPLOSION  
EXPLOSION  
REFRIGERATOR  
TROUGH  
SHEET  
CHECK SHEET  
CHECK SHEET  
CLAY  
ARGILLACEOUS  
DIFFRACTION  
GRADIENT  
FLOWING GRADIENT AT DEPTH  
PRESSURE GRADIENT  
ENVIRONMENT  
FOLD  
ELECTRICAL  
LITHOLOGY  
WELL LOGS  
MUD LOGGING  
LOCATION  
AREA  
SURFACE AREA  
AREA OF CLOSURE  
HOLE, PUNCH

**INDONESIAN**

**LUBANG KERING**  
**LULUS**  
**LUMPUR**  
**LUNAK**

**ENGLISH**

**DRY HOLE**  
**PERMEABLE**  
**MUD**  
**SOFT**

**INDONESIAN**

MAKNESIUM  
MAKSIMUM  
MAKSUD  
MAKSUD UJI  
MANAGHEN  
MANDOR  
MANDUR  
MARET  
MASA  
MASALAH SUMUR  
HASINIS  
MASUK  
MATA PISAU  
MATURASI  
MEI  
MEJA PUTARAN BELLOW (B.R.T.)  
MEKANIK  
MEKANIS  
MELALUI  
MEMANCING  
MEMASANG  
MEMATIKAN  
MEMBUAT ANGKA DI BAWAH 10  
MEHERIKSA  
MEMILIH  
MEMPERBAHARUI  
MEMUASKAN  
MENARA  
MENARA PENDINGIN  
MENCEK  
MENEGASKAN  
MENEKAN  
MENEKAN TOMBOL  
MENGALIK  
MENGALIR  
MENGGEREK  
MENGGESERKAN  
MENGHASILKAN  
MENGHASILKAN MELALUI  
MENGHIDUPKAN  
MENIT  
MENDLAK  
MENURUT ABJAD  
MENJUTUP  
MENYANTUNG FOSIL  
MENYEDIAKAN  
MESIN  
MESIN BERPUTAR  
MESIN DIESEL

**ENGLISH**

MAGNESIUM  
MAXIMUM  
PURPOSE  
PURPOSE OF TEST  
MANAGEMENT  
FOREMAN  
FOREMAN  
MARCH  
ERA  
WELL PROBLEM  
MACHINIST  
ENTRY  
BLADE  
MATURATION  
MAY  
BELLOW ROTARY TABLE (B.R.T.)  
MECHANIC  
MECHANICAL  
VIA  
FISHING  
SWITCH  
TURN OFF  
DIGITIZE  
CHECK  
SELECT  
UPDATE  
SATISFACTORY  
TOWER  
COOLING TOWER  
CHECK  
ASSIGN  
DEPRESS  
PUSH BUTTON  
ON-STREAM  
FLOWING  
HOIST  
DISPLACING  
PRODUCE  
PRODUCING THROUGH  
TURN ON  
MINUTE  
REJECT  
ALPHAMERIC  
SHUT-IN  
FOSSILIFEROUS  
ALLOCATE  
MACHINE  
ROTARY MACHINE  
DIESEL ENGINE

**INDONESIAN**

MESIN PENGUAT  
MESIN ROTASI  
METAN  
METERAN MAGNETIK  
METODE PENGGUNAAN BERTURUTAN  
METODE PENGGUNAAN INDEX BERTURUTAN  
METODE PENGGUNAAN TAK TERATUR  
METODE TIGA DIMENSI  
MIGRASI  
MIKRIT  
MINGGU  
MINGGUAN  
MINYAK  
MINYAK DI TEMPAT CADANGAN  
MINYAK DI TEMPAT PEROLEHAN  
MINYAK ORGANIK  
MINYAK PELUMAS  
MINYAK SETEMPAT  
MOBIL  
MODEL  
MOLUSKA  
MONCONG  
MONTIR LISTRIK  
MONTIR MESIN  
MOTOR DIESEL  
MUATAN  
MULAI  
MUTU

**ENGLISH**

EXCITER  
ROTARY MACHINE  
METHANE  
MAGNETOMETER  
SEQUENTIAL ACCESS METHOD  
INDEXED SEQUENTIAL ACCESS METHOD  
RANDOM ACCESS METHOD  
THREE DIMENSIONAL METHOD  
MIGRATION  
MICRITE  
SUNDAY, WEEK  
WEEKLY  
OIL  
RESEVED OIP  
RECOVERY OIP  
ORGANIC OIL  
LUBE OIL  
OIL IN PLACE  
AUTOMOBILE  
TYPE  
MOLLUSCA  
BIT  
ELECTRICIAN  
MECHANIC  
DIESEL ENGINE  
CHARGE SIZE  
START  
GRADE

**INDONESIAN**

N-BUTAN  
N-PENTAN  
NAMA  
NAMA INSTALASI PEMBORAN  
NAPAL  
NAPALAN  
NATRIUM  
NIPEL  
NOMOR  
NOMOR GARIS  
NOMOR GELOMBANG  
NOMOR KARBON  
NOMOR LINTASAN  
NOMOR PEJALANAN  
NOMOR PENJALANAN  
NOMOR SERI  
NOMOR URUT  
NON-KACAU  
NOPEMBER  
NOSEL  
NOTULEN

**ENGLISH**

N-BUTANE  
N-PENTANE  
NAME  
NAME OF RIG  
HARL  
HARLY  
SODIUM  
NIPPLE  
NUMBER, ITEM  
LINE NUMBER  
WAVE NUMBER  
CARBON NUMBER  
LINE NUMBER  
RUN NUMBER  
RUN NUMBER  
SERIAL NO.  
SERIAL NO.  
NON UPSET  
NOVEMBER  
NOZZLE  
MINUTES



**INDONESIAN**

**ENGLISH**

**OBJEKTIF**  
**OBSERVASI**  
**OKTOBER**  
**OPERASI**  
**ORANG**  
**OROGENESA**  
**OVERHOUL**

**OBJECTIVE**  
**OBSERBATION, OBSERVATION**  
**OCTOBER**  
**OPERATION**  
**PERSON**  
**OROGENY**  
**OVERHAUL**

**INDONESIAN**

PABERIK  
PABRIK PEMBUAT  
PADA  
PADA TITIK TENGAH  
PADAM  
PADAT  
PADAT CAMPURAN  
PADAT TERLARUT  
PAKUM  
PALEONTOLOGI  
PALINOLOGI  
PAHERAN  
PANAS  
PANCARAN  
PANDAI BESI  
PANDAI TIMAH  
PANGGUNG  
PANJAN KESELURUHAN  
PANJANG  
PANJANG FILTER  
PANJANG GELOMBANG  
PANJANG KOLOM CAIR  
PANJANG KOLOM GAS  
PANJANG SELURUHNYA  
PANJANG TAPISAN  
PANJANG UJI  
PARAMETER INSTRUKSI  
PASE  
PATA ISO PERMEABILITES  
PATOKAN  
PATUHAN  
PECAH  
PEGAWAI  
PEKERJA  
PEKERJAAN  
PELACARAN  
PELAKSANA  
PELAKSANAAN  
PELAKSANAAN KERJA  
PELAKSANAAN PEKERJAAN  
PELAPISAN  
PELAPISAN KEMBALI INTI  
PELAPOR  
PELAPORAN  
PELAT ISI  
PELAT-BUANG  
PELAYANAN  
PELEDAK  
PELUAS

**ENGLISH**

PLANT  
MANUFACTURER  
AT  
AT MID POINT OF  
BLOW OUT  
COMPACT  
MIXED SOLID  
DESOLVED SOLID  
VACUUM  
PALEONTOLOGY  
PALYNOLOGY  
DISPLAY  
TEMPERATURE  
JET  
BLACKSMITH  
TINSHITH  
STAGE, SCAFFOLD  
OVERALL LENGTH  
LENGTH  
FILTER LENGTH  
WAVE LENGTH  
LIQUID COLUMN LENGTH  
GAS COLUMN LENGTH  
OVERALL LENGTH, TOTAL LENGTH  
FILTER LENGTH  
TEST LENGTH  
INSTRUCTION PARAMETER  
PHASE  
ISO-PERMEABILITY MAP  
STANDARD  
FAULT  
FRACTURE  
EMPLOYEE  
WORKER  
JOB  
DETECTION  
OPERATOR  
OPERATION  
JOB EXECUTION  
JOB EXECUTION  
COATING  
CORE RECOVERY  
REPORTER  
REPORTING  
LINER  
BAFFLES  
SERVICE  
EXPLOSIVE  
REAGER

**INDONESIAN**

PELUASAN  
PELUBANGAN  
PEMAKAIAN  
PEMANAS  
PEMANAS DENGAN API  
PEMANAS DENGAN LISTERIK  
PEMANTUL  
PEMANTULAN BERGANDA  
PEMASANG INSTALASI PEMBORAN (RIG)  
PEMASANGAN INSTALASI PEMBORAN  
PEMASANGAN LUBANG DASAR  
PEMASANGAN PIPA-PIPA  
PEHASUKAN  
PEMASUKKAN  
PEMATAHAN  
PEMBACAAN METERAN ALIRAN  
PEMBACAAN SKEMA GAS  
PEMBAKAR  
PEMBALIKAN  
PEMBANGKIT  
PEMBANGKIT TENAGA  
PEMBANGUNAN  
PEMBANTU  
PEMBELIAN  
PEMBERITAHUAN TENTANG PEMBORAN  
PEMBERSIHAN  
PENBETULAN DIURNAL  
PEMBONGKARAN INSTALASI PEMBORAN  
PEMBORAN  
PEMBUAT  
PEMBUAT JADWAL  
PEMBUAT KEPUTUSAN  
PEMBUAT PRODUK PABERIK  
PEMBUKA LUBANG  
PEMBUKAAN  
PEMBUKTIAN  
PEMBUNGKUS  
PEMEGANG DAFTAR INVENTARIS  
PEMELIHARAAN  
PEMELIHARAAN PENCEGAHAN  
PEMELIHARAAN RUTIN  
PEMERIKSAAN  
PEMERIKSAAN BUKU  
PEMERIKSAAN DENGAN TELITE SEKALI  
PEMILIK PABERIK  
PENILIK PABRIK  
PENIMPIN  
PENINDAHAN  
PEMISAH

**ENGLISH**

REAMING  
PERFORATION  
CONSUMPTION  
HEATER, HEAT EXCHANGER  
FIRED HEATER  
ELECTRICAL HEATER  
REFLECTOR  
MULTIPLE REFLECTION  
RIGGER  
RIG UP  
BOTTOM HOLE ASSEMBLY  
PIPING  
ENCLOSURE, INPUT  
INPUT  
FRACTURING, BAFFLES  
FLOW METER READING  
GAS CHART READING  
BURNER  
TURNAROUND  
GENERATOR  
POWER GENERATOR  
CONSTRUCTION  
ASSISTANT, HELPER  
PURCHASING  
DRILLING INFORMATION  
CLEANING  
DIURNAL CORRECTION  
RIG DOWN  
DRILLING  
MAKER  
SCHEDULER  
DECISION MAKER  
FABRICATOR  
HOLE OPENER  
CLEARANCE  
VERIFICATION  
PACKER  
INVENTOR  
MAINTENANCE, AREA MAINTENANCE  
PREVENTIVE MAINTENANCE  
ROUTINE MAINTENANCE  
CONTROL, INSPECTION  
AUDIT  
OVERHAUL  
MANUFACTURER  
MANUFACTURER  
LEADER  
REMOVAL  
SEPARATOR

**INDONESIAN**

PEMOKPAAN  
PEMOTONGAN  
PENPINAN  
PEMUSAT  
PENNA  
PENAMPANG SEISMIK  
PENAMPANG STRUKTAS  
PENANDA-PENANDA GEOLOGIS (STRATIGRAFI)  
PENANGANAN BAHAN-BAHAN  
PENAPIS  
PENBUKUAN  
PENCEGAHAN PADAM  
PENCETAK  
PENCIRI  
PENCOBAAN  
PENDAHULUAN  
PENDIDIKAN  
PENDINGIN KEMUDIAN  
PENELITIAN  
PENEMBAKAN SUMUR  
PENEMUAN  
PENENTUAN TINGKAT  
PENGADAAN  
PENGADUK  
PENGAMATAN  
PENGAMBILAN CONTOH  
PENGANGKATAN GAS  
PENGANGKUTAN  
PENGASAMAN  
PENGATURAN  
PENGAKAS  
PENGAWAS UMUM  
PENGAWASAN  
PENGAWASAN BAHAN  
PENGAWASAN BIAYA PEMELIHASAAN  
PENGAWASAN KUALITAS  
PENGAWASAN PEROLEHAN  
PENGAWASAN STATIKA  
PENGECATAN  
PENGECEKAN DATA  
PENGELUARAN  
PENGEMBANGAN  
PENGEMBUSAN PASIR  
PENGEMUDI  
PENGERAS SUARA  
PENGERING  
PENGERJAAN KEMBALI  
PENGESAHAN  
PENGALIAN

**ENGLISH**

PUMPING  
CUTTING  
LEADER  
CENTRALIZER  
PIN  
SEISMIC CROSS SECTION  
STRUCTURAL-CROSS SECTION  
GEOLOGICAL MARKERS (STRATIGRAPHY)  
MATERIAL HANDLING  
FILTER  
ACCOUNTING  
BLOW OUT PREVENTION  
PRINTER  
MARKER  
TRIAL  
PRELIMINARY  
TRAINING  
AFTERCOOLER  
RESEARCH  
WELL SHOOTING  
DETECTION  
RATING  
PROCUREMENT  
AGITATOR  
OBSERVATION, OBSERBATION  
SAMPLING TIME  
GAS LIFT  
TRANSPORTATION  
ACIDIZING  
ARRANGEMENT  
SUPERVISOR  
SUPERINTENDENT  
SUPERVISION, CONTROL  
MATERIAL CONTROL  
MAINTENANCE COST CONTROL  
QUALITY CONTROL  
GAIN CONTROL  
STATIC CONTROL  
PAINTING  
DATA CHECK  
OUTPUT  
DEVELOPMENT  
SAND BLASTING  
DRIVER  
AMPLIFIER  
DRYER  
WORKOVER  
CONFIRMATION  
EXCAVATION

**INDONESIAN****ENGLISH**

PENGGANG	CLEARANCE
PENGGANTIAN	REPLACEMENT
PENGGOLONGAN	CLASSIFICATION
PENGGORES TEMBOK	WALL SCRATCHER
PENGGUNAAN	UTILITY
PENGGUNAAN LANGSUNG	DIRECT ACCESS
PENGHAPUSN	DELETION
PENGHEMBUS	BLOWER
PENGHITUNGAN	CALCULATION
PENGIMBANGAN	OFFSET
PENGINTIAN	CORING
PENGIRIHAN DENGAN POS	MAIL
PENGISIAN	FEED
PENGISIAN LEBIH	OVERFEED
PENGOLAHAN	PROCESSING
PENGONTROLAN	CONTROL
PENGUAP	EVAPORATOR
PENGUATAN	CONFIRMATION
PENGUJIAN	TESTING
PENGUKURAN KOROSI	CORROSION MEASUREMENT
PENGURUNGAN	ENCLOSURE
PENGURUSAN BARANG	MATERIAL HANDLING
PENILAIAN	APPRAISAL
PENINGGALAN	ABANDONMENT
PENJADWAL	SCHEDULER
PENJADWALAN	SCHEDULING
PENJALAHAN	OPERATION
PENOMORAN	NUMERAL
PENTIL	VALVE
PENUKAR KALOR	HEAT EXCHANGER
PENUKARAN UDARA	VENTILAT
PENUMPUKAN TITIK KEDALAMAN YANG LAZIM	COMMON DETH POINT STACKING
PENUTUPAN	SHUT DOWN
PENUTURAN	SHUTDOWN
PENYALAAN	IGNITION
PENYAMPAIAN	DELIVERY
PENYEBARAN	SPREAD
PENYEDOTAN	SUCTION
PENYEKAT	INSULATOR
PENYEKATAN	INSULATION
PENYELESAIAN	COMPLETION, DISPLACEMENT
PENYELESAIAN SUNUR	WELL COMPLETION
PENYELIDIK	SURVEYER
PENYELIDIKAN	SURVEY, INVESTIGATION
PENYELIDIKAN DARATAN	LAND SURVEY
PENYELIDIKAN DETAIL	DETAILED SURVEY
PENYELIDIKAN GAYA BERAT	GRAVITY SURVEY
PENYELIDIKAN GEOFISIKA	GEOPHSICAL PROSPECTING
PENYELIDIKAN MAGNETIK	MAGNETIC SURVEY

**INDONESIAN**

PENYELIDIKAN MAGNETIK UDARA  
PENYELIDIKAN MARIN  
PENYELIDIKAN SEISMIK  
PENYELIDIKAN TAMBAHAN  
PENYELUBUNGAN  
PENYEMENAN  
PENYEMENAN PENCETAN  
PENYEMENAN SUMBAT KEMBALI  
PENYEMPURNAAN  
PENYERAHAN  
PENYERAP  
PENYERAPAN  
PENYESUAIAN  
PENYETELAN  
PENYIAPAN BARISAN  
PENYIMPANAN  
PENYIMPANGAN  
PENYINGKIRAN  
PENYULINGAN  
PENYUMBATAN TOTAL  
PENYUSUNAN  
PENYUSUNAN STRUKTUR  
PERAKITAN LUBANG DASSAR  
PERALATAN  
PERANCAH BANGUNAN  
PERANGKAP  
PERANGKAP KOMBINASI  
PERANGKAP MINYAK  
PERANGKAP STRATIGRAFI  
PERANGKAP STRUKTUR  
PERANGSANGAN SUMUR  
PERATAAN  
PERAWATAN (PEMELIHARAAN)  
PERBAIKAN  
PERBAIKAN DARURAT  
PERBANDINGAN  
PERBANDINGAN GAS : MINYAK  
PERBANDINGAN PEROLEHAN KEMBALI  
PERBANDINGAN REDUKSI  
PERBANDINGAN SUARA ISYARAT  
PERCEPATAN  
PERCOBAAN  
PERCOBAAN KERJAAN  
PEREDARAN  
PEREDARAN MINYAK  
PEREKAH  
PEREKAMAN  
PERENCANA  
PERENCANAAN

**ENGLISH**

AEROMAGNETIC SURVEY  
MARINE SURVEY  
SEISMIC SURVEY  
ADDITIONAL SURVEY  
COATING  
CEMENTING  
SQUEEZE CEMENTING  
PLUG BACK CEMENTING  
ACCOMPLISHMENT  
DELIVERY  
ABSORBER  
ABSORPTION  
ADJUSTMENT  
ADJUSTMENT  
ARRAY  
STORAGE  
DEVIATION, ANOMALY  
REMOVAL  
DISTILLATION  
TOTAL PLUGGING  
PROGRAMING  
STRUCTURED PROGRAMING  
BOTTOM HOLE ASSEMBLY  
EQUIPMENT  
STAGE, SCAFFOLD  
TRAP  
COMBINATION TRAP  
OIL TRAP  
STRATIGRAPHIC TRAP  
STRUCTURAL TRAP  
WELL STIMULATION  
LEVELLING  
MAINTENANCE  
REPAIR  
EMERGENCY REPAIR  
RATIO  
GAS OIL RATIO  
RECOVERY RATIO  
REDUCTION RATIO  
SIGNAL NOISE RATIO  
ACCELERATION  
TEST RUN  
WORK SAMPLING  
CIRCULATION  
OIL CIRCULATION  
RECORDER  
RECORDING  
PLANNER  
DELINEATION, PLANNING

**INDONESIAN**

PERENCANAAN BAHAN-BAHAN  
PERGESERAN  
PERGUDANGAN  
PERHITUNGAN ISI  
PERHITUNGAN PLANIMETER  
PERIKSA  
PERINCIAN  
PERINCIAN WAKTU  
PERINTAH  
PERIODE  
PERISTIWA  
PERJALANAN  
PERKAKAS PERCOBAAN  
PERKATAAN  
PERKIRAAN  
PERLAKUAN  
PERLENGKAPAN  
PERLENGKAPAN PERALATAN INDUK SUMUR  
PERLIPATAN  
PERMANEN  
PERMUKAAN  
PERMUKAAN GUNDUL  
PERMUKAAN TERBATAS  
PERMUKAAN YANG DIPERLUAS  
PERNYATAAN PENDAPAT  
PEROLEHAN  
PERPINDAHAN  
PERSEDIAAN  
PERSIAPAN  
PERSYARATAN  
PERUBAHAN  
PERUBAHAN FASIES  
PERUBAHAN LATERAL  
PESAN  
PESANAN  
PETA  
PETA GAYA BERAT PASANG SURUT  
PETA GEOLOGI  
PETA INTENSITAS MAGNETIK SELURUHNYA  
PETA INTENSITAS SISA LAPANGAN  
PETA INTERPRETASI  
PETA INTERVAL WAKTU  
PETA ISO POROSITAS  
PETA ISO THICKNESS  
PETA KONTUR KEDALAMAN  
PETA KONTUR STRUKTUR  
PETA KONTUR WAKTU  
PETA PENERUSAN KE ATAS  
PETA PENGASALAN KEDUA

**ENGLISH**

MATERIAL PLANNING  
REPLACEMENT  
WAREHOUSING  
VOLUMETRIC CALCULATION  
PLANIMETRIC CALCULATION  
CHECK  
SPECIFICATION  
TIME BREAK DOWN  
ORDER  
PERIOD  
EVENT  
TRIPS  
SAMPLING TOOL  
WORD  
ESTIMATION  
TREATMENT  
EQUIPMENT, COMPLETION, LAYOUT,  
ACCESSORY  
WELL HEAD EQUIPMENT  
FOLDING  
PERMANENT  
ELEVATION  
BARE SURFACE  
BARE SURFACE  
EXTENDED SURFACE  
REMARK  
PROCUREMENT  
MIGRATION  
STOCK  
PREPARATION  
REQUIREMENT  
ALTERATION  
FACIES CHANGE  
LATERAL CHANGE  
MESSAGE  
ORDER  
MAP  
TIDAL GRAVITY MAP  
GEOLOGICAL MAP  
TOTAL MAGNETIC INTENSITY MAP  
RESIDUAL FIELD INTENSITY MAP  
INTERPRETATION MAP  
TIME DIFFERENCE MAP  
ISO-POROSITY MAP  
ISO-THICKNESS MAP  
DEPTH CONTOUR MAP  
STRUCTURAL CONTOUR MAP  
TIME CONTOUR MAP  
UPWARD CONTINUATION MAP  
SECOND DERIVATIVE MAP

**INDONESIAN**

PETA PERBEDAAN WAKTU  
PETA PSEUDOGRAVIMETRIK  
PETA TEKTONIK  
PETA TITIK TEMBAK  
PETI PENDINGIN  
PIMPINAN  
PINDAH  
PIPA  
PIPA API  
PIPA BOR  
PIPA JANGKAR  
PIPA MACET  
PIPA PANCARAN  
PIPA PANCARAN AIR  
PIPA SELUBUNG  
PIPA TABUNG  
PITA  
PITA KERTAS  
PITA MAGNETIK  
PLMUTAR  
POHON NATAL  
POKOK ACARA  
POMPA  
POMPA GELANG CAIRAN  
POMPA LUMPUR  
POMPA SKIMMED SUMP  
POMPA TIMBAL-BALIK  
FORMULIR ISTIAN  
FORMULIR KODE  
POROS  
POROSITAS  
PORSI  
POS  
PRIORITAS PEKERJAAN  
PRODUK  
PRODUKSI  
PRODUKSI GAS  
PRODUKSI MINYAK  
PRODUKSI UJI  
PROPAN  
PROPINSI  
PROSEUR  
PROSEN  
PROSES  
PROSES PEMASUKAN  
PROSES PENGELUARAN  
PROSES PENUMPUKAN  
PROSESING  
PROSPEKTING GEOFISICA

**ENGLISH**

TIME DIFFERENCE MAP  
PSEUDOGRAVIMETRIC MAP  
TECTONIC MAP  
SHOT POINT MAP  
REFRIGERATOR  
MANAGEMENT  
MOVE  
PIPE  
TUBE  
DRILL PIPE  
ANCHOR PIPE  
STUCK PIPE  
NOZZLE  
NOZZLE  
CASING PIPE  
TUBING PIPE  
TAPE  
PAPER TAPE  
MAGNETIC TAPE  
DRIVER  
XMAS TREE  
SUBJECT  
PUMPING, PUMP  
LIQUID RING PUMP  
MUD PUMP  
SKIMMED SUMP PUMP  
RECIPROCATING PUMP  
QUESTIONNAIRE  
CODING FORM  
AXIS  
POROSITY  
BATCH  
POST  
JOB PRIORITY  
PRODUCT  
PRODUCTION, PRODUCE  
GAS PRODUCTION  
OIL PRODUCTION  
TEST PRODUCTION  
PROPANE  
PROVINCE  
PROCEDURE  
PERCENT  
PROCESS  
INPUT PROCESS  
OUTPUT PROCESS  
BATCH PROCESSING  
PROCESSING  
GEOPHISICAL PROSPECTING



**INDONESIAN**

**ENGLISH**

**PUKULAN PER MENIT (SPM)**

**STROKE PER MINUTE (SPM)**

**PUNCAK**

**PEAK**

**PUNCAK FORMASI**

**TOP OF FORMATION**

**PUSAT PEMELIHARAAN**

**CENTRAL MAINTENANCE**

**PUTARAN**

**CYCLE**

**PUTARAN PER MENIT**

**PPH**

**INDONESIAN**

RABU  
RANCANGAN  
RANCANGAN PENDAHULUAN  
RANCANGAN SISTEM  
RANDEMEN  
RANGKAIAN  
RAPAT  
RATA-RATA  
REAKSI  
REDUKSI RASIO  
REFLEKTOR  
REGU  
REKAHAN  
REKOMENDASI  
RENCANA  
RENCANA  
RENCANA KELOMPOK  
RENCANA PEMBORAN  
RENTETAN PRODUKSI  
REPARASI  
REPARASI DARURAT  
RESIDU  
RINTANGAN AKUSTIK  
RIOLIT  
RISET  
RUANG PENYIMPANAN

**ENGLISH**

WEDNESDAY  
DESIGN  
PRELIMINARY DESIGN  
SYSTEM DESIGN  
OUTPUT  
SERIES  
MEETING  
AVERAGE  
REACTION  
REDUCTION RATIO  
REFLECTOR  
TEAM  
FRACTURE  
RECOMMENDATION  
DESIGN, LAYOUT, PROGRAM,  
SCHEDULE, PLAN  
PLAN  
PLOT PLAN  
DRILLING PROGRAM  
PRODUCING STRINGS  
REPAIR  
EMERGENCY REPAIR  
RESIDUE  
ACOSTIC IMPEDANCE  
RHYOLITE  
RESEARCH  
STORAGE VOLUME

**INDONESIAN**

SABTU  
SABUK  
SAK  
SAKURAN ALIRAN  
SALURAN  
SALURAN PIPA  
SAMA  
SAMBUNGAN LAS  
SAMBUNGAN LAS TABUNG  
SAMPAI PERMULAAN UJI  
SANDI  
SANGAT BAIK  
SARAN  
SARINGAN  
SATUAN BATUAN STRATIGRAFI  
SATUAN WAKTU GEOLOGI  
SATUAN WAKTU STRATIGRAFI  
SEBELUM DIUJI  
SEBENARNYA  
SECTANG  
SEGEL  
SEJALAN  
SEJARAH  
SEKAT  
SEKSI  
SEL  
SELAGI  
SELAIN  
SELAMA  
SELAMA MASA UJI  
SELAMA UJI  
SELANG  
SELANG GEOPHONE  
SELANG GROUP  
SELANG KELOMPOK  
SELANG PENEMBAKAN  
SELASA  
SELOP  
SELURUNG  
SEMEN  
SEMENTARA  
SENDI PENGAMAN  
SENIN  
SERBUK BOI  
SERI  
SERPIH  
SERPIS  
SESAR  
SESAR BERBALIK

**ENGLISH**

SATURDAY  
BELT  
SACK(S)  
FLOW CHANNEL  
CHANNEL, LINE  
PIPELINE  
ANALOG  
JOINT  
TUBING JOINT  
UP TO START OF TEST  
CODE  
VERY GOOD  
PROPOSAL  
FILTER  
ROCK STRATIGRAPHIC UNIT  
GEOLOGICAL TIME UNIT  
TIME STRATIGRAPHIC UNIT  
PRIOR TO TEST  
ACTUAL  
FIER  
SEAL  
ANALOG  
HISTORY  
INSULATION  
SECTION  
SHELL  
DURING  
OTHER THAN  
DURING, FOR  
DURING TEST PERIOD  
DURING TEST  
INTERVAL  
GEOPHONE INTERVAL  
GROUP INTERVAL  
GROUP INTERVAL  
SHOT INTERVAL  
TUESDAY  
SHOE  
CASING, COATING, SHELL  
CEMENT  
TEMPORARY  
SAFETY JOINT  
MONDAY  
CUTTINGS  
SERIES  
SHALE  
SERVICE  
FAULT  
REVERSE FAULT

**INDONESIAN**

**ENGLISH**

SESAR TURUN	NORMAL FAULT
SETASIUN	STATION
SETASIUN ALIRAN	FLOW STATION
SETENGAH TAHUN	SEMESTER
SETIAP BULAN	MONTHLY
SETIAP HARI	DAILY
SETIAP MINGGU	WEEKLY
SETIAP SETENGAH TAHUN	SEMIANNUAL
SETIAP TAHUN	YEARLY (=ANNUAL)
SETIAP TRIWULAN	QUARTERLY
SIAR	JOINT
SIAR PERKAKAS	TOOL JOINT
SIENING JUII	INTER-FINGER
SIFAT PETROFISIK	PETRO-PHYSICAL CHARACTER
SIFAT-SIFAT	PROPERTIES
SIFAT-SIFAT LUMPUR	MUD PROPERTIES
SILINDER	CYLINDER
SINGKATAN	ABBREVIATION
SINKLIN	SYNCLINE
SIPIL	CIVIL
SIRKULASI MINYAK	OIL CIRCULATION
SISA SEPERTI SILIKA	SILICEOUS RESIDUE
SISTEM	SYSTEM
SISTEM DATA BANK	DATA BANK SYSTEM
SISTEM KODE	CODING SYSTEM
SISTEM PEMADAM KEBAKARAN	FIRE FIGHTING SYSTEM
SISTEM PENANGGLANGAN	FIRE FIGHTING SYSTEM
SOAL	ITEM
SODIMEN	SEDIMENT
SPEKIFIKASI	SPECIFICATION
STABILISATOR	STABILIZER
STATISTIK	STATISTICS
STATUS SUMUR	WELL STATUS
STRATIGRAFI	STRATIGRAPHY
STRUKTUR	STRUCTURE
STRUKTUR KUBAH	DOMAL STRUCTURE
SUARA ACAKAN	RANDOM NOISE
SUB GONCANGAN	SHOCK SUB
SUB X.O.	X.O SUB
SUBKONTRAKTOR	SUBCONTRACTOR
SUBYEK	SUBJECT
SUOU	BLADE
SUOUT	ANGLE
SUGESTI	SUGGESTION
SUHU	TEMPERATURE
SUHU LUBANG DASAR	BOTTOM HOLE TEMPERATURE
SUHU PADA KEDALAMAN	TEMPERATURE AT DEPTH
SUHU PERMUKAAN	SURFACE TEMPERATURE
SUHU UAP	VAPOR TEMPERATURE

INDONESIAN

ENGLISH

SUKU CADANG  
 SUKU-SUKUNYA  
 SULFAT  
 SULFIDA BESI  
 SUMBAT  
 SUMBAT JEMBATAN  
 SUMBER ENERGI  
 SUMBER TENAGA  
 SUMBU  
 SUMUR  
 SUMUR AIR  
 SUMUR AKUSTIK  
 SUMUR APPRAISAL  
 SUMUR CAMPURAN  
 SUMUR DELINIASI  
 SUMUR DEVIASI  
 SUMUR DITINGGILKAN SEHENTARA  
 SUMUR DITUTUP  
 SUMUR EKSPLORASI  
 SUMUR FLOWING  
 SUMUR GANTUNG  
 SUMUR GAS  
 SUMUR GAS LIFT  
 SUMUR INJEKSI  
 SUMUR KERING  
 SUMUR MINYAK  
 SUMUR Miring  
 SUMUR NO.  
 SUMUR OBSERVASI  
 SUMUR OFFSET  
 SUMUR PENGALIRAN  
 SUMUR PENGAMATAN  
 SUMUR PENGANGKATAN GAS  
 SUMUR PENGARAH  
 SUMUR PENGEMBANGAN  
 SUMUR PENGHASIL  
 SUMUR PENGIMBANGAN  
 SUMUR PENILAIAN  
 SUMUR PENUTUPAN  
 SUMUR PENYIMPANGAN  
 SUMUR PERENCANAAN  
 SUMUR POKPA  
 SUMUR PRODUKSI  
 SUMUR PUMPING  
 SUMUR STEP OUT  
 SUMUR TEGAK  
 SUMUR VERTIKAL  
 SUMUR YANG DITINGGALKAN  
 SUPIR

SPARE PART  
 PART  
 SULFATE  
 IRON SULFIDE  
 PLUG  
 BRIDGE PLUG  
 ENERGY SOURCE  
 ENERGY SOURCE  
 AXIS  
 WELL  
 WATER WELL  
 ACOUSTIC WELL  
 APPRAISAL WELL  
 COMMINGLING WELL  
 DELINEATION WELL  
 DEVIATED WELL  
 SUSPENDED WELL  
 SHUT-IN WELL  
 EXPLORATION WELL  
 FLOWING WELL  
 SUSPENDED WELL  
 GAS WELL  
 GAS LIFT WELL  
 INJECTION WELL  
 DRY HOLE  
 OIL WELL  
 DIRECTIONAL WELL  
 WELL NO.  
 OBSERVATION WELL  
 OFFSET WELL  
 FLOWING WELL  
 OBSERVATION WELL  
 GAS LIFT WELL  
 DIRECTIONAL WELL  
 DEVELOPMENT WELL  
 PRODUCING WELL  
 OFFSET WELL  
 APPRAISAL WELL  
 SHUT-IN WELL  
 DEVIATED WELL  
 DELINEATION WELL  
 PUMPING WELL  
 PRODUCING WELL  
 PUMPING WELL  
 STEP-OUT WELL  
 VERTICAL WELL  
 VERTICAL WELL  
 ABANDONED WELL  
 DRIVER

**INDONESIAN**

SURAT-MENYURAT  
SURAT-SURAT  
SURVAI MENDETAIL  
SURVAI  
SURVAI DARATAN  
SURVAI GAYA BERAT  
SURVAI LAUT  
SURVAI MAKNETIK  
SURVAI MAKNETIK UDARA  
SURVAI PENGARAHAN  
SURVAI PENGINTAIAN  
SURVAI SEISMIC  
SURVAI TAMBAHAN  
SURVAI TERPERINCI  
SURVEI  
SUSUNA  
SUSUNAN  
SUSUNAN BATUAN  
SUSUNAN JAM  
SYSTEM DATA MANAJEMEN

**ENGLISH**

CORRESPONDENCE  
PAPERS  
DETAILED SURVEY  
SURVEY  
LAND SURVEY  
GRAVITY SURVEY  
MARINE SURVEY  
MAGNETIC SURVEY  
AEROMAGNETIC SURVEY  
DIRECTIONAL SURVEY  
RECONNAISSANCE SURVEY  
SEISMIC SURVEY  
ADDITIONAL SURVEY  
DETAILED SURVEY  
SURVEY  
ARRANGEMENT  
PROGRAM, RANGE  
ROCK TEXTURE  
CLOCK RANGE  
DATA MANAGEMENT SYSTEM

INDONESIAN

ENGLISH

TABEL	TABLE
TABUNG	TUBE
TABUNG-TABUNG	TUBING
TAHANAN RUNTUH	COLLAPSE RESISTANCE
TAHAP	STAGE
TAHUN	YEAR
TAHUNAN	YEARLY (=ANNUAL)
TAK BERKAMPUH	SEAMLESS
TAKHIM	CALENDAR
TAMBAHAN	ADDITION
TANAMAN FOSIL	PLANT FOSSIL
TANDA	RESET
TANGGAL	DATE
TANGGAL PENCANGKULAN	SPUD DATE
TANGGAL PENEMBAKAN	SHOT DATE
TANGGAL PRODUKSI PERTAMA	DATE OF FIRST PRODUCTION
TANGGAL TEMBAK	SHOT DATE
TANGKI PENYIMPANAN	STORAGE TANK
TANUR	FURNACE
TAPISAN	FILTER
TARIKH MASEHI	A.D.
TATA-CARA	PROCEDURE
TATA-USAHA	ADMINISTRATION
TATA-USAHA PERSONALIA	PERSONNEL ADMINISTRATION
TEBARAN	SPREAD
TEKANAN	PRESSURE RANGE, PRESSURE
TEKANAN ALIRAN	FLOWING PRESSURE
TEKANAN DIBAWAH PERMUKAAN	SUBSURFACE PRESSURE
TEKANAN DIFERENSIAL	DIFFERENTIAL PRESSURE
TEKANAN HIDROSTATIK	HYDROSTATIC PRESSURE
TEKANAN INDUK SUMUR	WELLHEAD PRESSURE
TEKANAN INJEKSI	INJECTION PRESSURE
TEKANAN JATUH	PRESSURE DROP
TEKANAN KERJA	WORKING PRESSURE
TEKANAN LEPAS	DISCHARGE PRESSURE
TEKANAN LUBANG DASAR	BOTTOMHOLE PRESSURE
TEKANAN OPERASI	OPERATING PRESSURE
TEKANAN PADA KEDALAMAN	PRESSURE AT DEPTH
TEKANAN PEMASANGAN	SHUT IN PRESSURE
TEKANAN PENISAH	SEPARATOR PRESSURE
TEKANAN PENGARAH	HEADER PRESSURE
TEKANAN PERCOBAAN	SAMPLING PRESSURE
TEKANAN PERSEDIAAN	SUPPLY PRESSURE
TEKANAN POMPA	PUMP PRESSURE
TEKANAN STATIK	STATIC PRESSURE
TEKANAN STATIK	STATIC PRESSURE
TEKANAN SUPLAI	SUPPLY PRESSURE
TEKANAN TEMPAT KELUAR	OUTLET PRESSURE
TEKANAN TEMPAT MASUK	INLET PRESSURE

**INDONESIAN**

TEKANAN TURUTAN DALAM  
TEKANAN UAP CEPAT  
TEKNISI LISTRIK  
TEKSTUR BATUAN  
TEKTONIK  
TELEPON  
TEMPERATUR  
TEMPAT  
TEMPAT PENYIMPANAN  
TEMPAT PERCOBAAN  
TEMPURUNG  
TENAGA ADMINISTRASI  
TENAGA KEJURUAN  
TENAGA KERJA  
TENAGA KUDA  
TERBUKA  
TERJEMAHAN  
TERMINAL PEMBERHENTIAN  
TERSEDIA  
TERTUTUP  
TERUMBU  
TERUMBU KORAL  
TERUMBU ORGANIK  
TERUS-MENERUS  
TETAP  
TIDAK BEKERJA SECARA SEMPURNA  
TIDAK BERFUNGSI  
TIDAK BERKALA  
TIDAK BERKARAT  
TIDAK BERLAKU  
TIDAK HERUSAK  
TIDAK TERTERAPKAN  
TIM  
TINDAK-TANDUK  
TINGGI  
TINGGI TUTUPAN  
TINGGIAN STRUKTUR  
TINGKAT  
TINGKAT AIR  
TINGKAT CATRAN  
TINGKAT CONTOH  
TINGKAT GAS  
TINGKAT INJEKSI  
TINGKAT KELLY BUSHING  
TINGKAT MINYAK  
TINGKAT MINYAK  
TINGKAT PENCAMPURAN  
TINGKAT PRODUKSI  
TINGKAT TENBUS

**ENGLISH**

INTERNAL YIELD PRESSURE  
RAID VAPOR PRESSURE  
ELECTRICIAN  
ROCK TEXTURE  
TECTONICS  
TELEPHONE  
TEMPERATURE  
TEMPERATURE  
PLACE  
STORE  
SAMPLING PLACE  
SHELL  
PERSONNEL ADMINISTRATION  
CRAFTMAN  
CRAFT, MANPOWER  
HORSE POWER  
OPEN  
TRANSLATE  
TERMINAL  
AVAILABLE  
CLOSE  
REEF  
CORAL REEF  
ORGANIC REEF  
CONTINUOUS  
PERMANENT  
MALFUNCTION  
MALFUNCTION  
UNPERIODICAL  
STAINLESS  
NOT APPLICABLE  
NON-DESTRUCTIVE  
NOT APPLICABLE  
TEAM  
BEHAVIOR  
ALTITUDE  
HEIGHT OF CLOSURE  
STRUCTURAL HIGH  
STAGE, GRADE, LEVEL, ELEVATION  
WATER LEVEL  
FLUID LEVEL  
SAMPLE RATE  
GAS RATE  
INJECTION RATE  
KELLY BUSHING LEVEL  
OIL RATE, OIL LEVEL  
OIL LEVEL  
MIXING RATE  
PRODUCTION RATE  
PENETRATION RATE



**INDONESIAN**

INDONESIAN

TINGKATAN  
 TIPE  
 TIPE NAVIGASI  
 TITIK DEN  
 TITIK EMBUN  
 TITIK LUNPAH  
 TITIK TENDANG  
 TOPOGRAFI  
 TORAK  
 TRIBULAN  
 TRIWULAN  
 TROLI  
 TUFFA  
 TUFFA BREKSIAN  
 TUFFAAN  
 TUGAS  
 TUGAS PENUTUPAN  
 TUGAS SALURAN KAWAT  
 TUGAS TERMIS  
 TUJUAN  
 TUKANG CAT  
 TUKANG KAYU  
 TUKANG LAS  
 TUKANG PASANG ISOLATOR/ISOLASI  
 TUKANG PASANG PIPA  
 TUKANG PEMELIHARAAN  
 TUKANG SEMEN PANGGUNG  
 TUKANG TEMBOK  
 TUMPUKAN  
 TUMPUKAN NYALA  
 TUNGGAL  
 TURBIN GAS  
 TURUNNYA TEKANAN  
 TUTUP  
 TUTUPAN

**ENGLISH**

ENGLISH

GAGE  
 TYPE  
 TYPE OF NAVIGATION  
 DEN POINT  
 DEN POINT  
 SPILL POINT  
 KICK OFF POINT  
 TOPOGRPHY  
 STROKE  
 QUARTER  
 QUARTER  
 TROLLEY  
 TUFF  
 TUFF RECCIA  
 TUFFACEOUS  
 TASK  
 SHUT-OFF JOB  
 WIRE-LINE JOB  
 THERMAL DUTY  
 OBJECTIVE  
 PAINTER  
 CARPENTER  
 WELDER  
 INSULATOR  
 PIPE FITTER  
 CRAFT MAINTENANCE  
 STAGE CEMENTER  
 MASON  
 STACK  
 FLARE STACK  
 SINGLE  
 GAS TURBINE  
 PRESSURE DROP  
 SEAL  
 CLOSURE

**INDONESIAN**

UAP  
UJI  
UJI BOCORAN  
UJI FORMASI  
UJI INJEKSI  
UJI KERING  
UJI LAPISAN PEMBORAN  
UJI POTENSI SUMUR  
UJI PRODUKSI  
UJI SUARA  
UJUNG TABUNG  
UKURAN  
UKURAN BEBAN  
UKURAN CUK  
UKURAN LUBANG  
UKURAN MONCONG  
UKURAN PIPA PANCARAN AIR  
UKURAN SALURAN KELUAR  
UKURAN SALURAN MASUK  
UKURAN SELUBUNG  
UKURAN TABUNG  
ULIR  
UMPAN  
UMPAN PERLEBIHAN  
UMUM  
UMUR  
UNDANG-UNDANG  
UNIT PENGOLAHAN  
UNSUR  
UNTUK  
UNTUNG-UNTUNGAN  
URAIAN  
URUTAN  
USUL

**ENGLISH**

STEAM, VAPOR  
TEST  
LEAK OFF TEST  
FORMATION TEST  
INJECTION TEST  
DRY TEST  
DRILL STEM TEST  
WELL POTENTIAL TEST  
PRODUCTION TEST  
SOUNDER TEST  
TAIL END OF TUBING  
SIZE  
CHARGE SIZE  
CHOKE SIZE  
HOLE SIZE  
BIT SIZE, ORIFICE SIZE  
NOZZLE SIZE  
OUTLET SIZE  
INLET SIZE  
CASING SIZE  
TUBING SIZE  
THREAD  
FEED  
OVERFEED  
GENERAL  
AGE  
LAW  
PROCESS UNIT  
ELEMENT  
FOR  
HILOCAT  
DESCRIPTION  
SEQUENCE  
PROPOSAL, SUGGESTION

**INDONESIAN**

VENTILASI  
VISKOSITAS  
VOLKANIK  
VOLUMA  
VOLUMA INJEKSI  
VOLUMA KUMULATIF  
VOLUMA PENYIMPANAN

**ENGLISH**

VENTILAT  
VISCOSITY  
VOLCANIC  
VOLUME  
INJECTION VOLUME  
CUMULATIVE VOLUME  
STORAGE VOLUME

**INDONESIAN**

WAKTU  
WAKTU MENGASO  
WAKTU PEMANTULAN DUA JALUR  
WAKTU PEMBUKAAN PERKAKAS  
WAKTU PEMERIKSAAN  
WAKTU PENUTUPAN  
WAKTU PENUTUPAN PERKAKAS  
WAKTU PERCOBAAN  
WAKTU REFLEKSI DUA AROH  
WAKTU SEBELUM TENGAH HARI  
WAKTU SESUDAH TENGAH HARI  
WAKTU TIGA  
WAKTU TUNGGU  
WAKTU TURUN  
WILAYAH

**ENGLISH**

TIME  
INTERVAL  
TWO WAY REFLECTION TIME  
TOOL OPENED TIME  
CHECKING TIME  
SHUT-IN TIME  
TOOL CLOSED TIME  
SAMPLING TIME  
TWO WAY REFLECTION TIME  
AM  
PM  
ARRIVAL TIME  
DOWNTIME  
DOWNTIME  
ZONE

**INDONESIAN**

**ENGLISH**

**YANG MENGGUNAKAN**

**USER**

**INDONESIAN**

ZAMAN  
ZAT AIR  
ZAT ASAM  
ZAT LEMAS  
ZONA

**ENGLISH**

PERIOD  
HYDROGEN  
OXYGEN  
NITROGEN  
ZONE



JICA