Table of figures

Chapter 1

Figures	Title	Page
1	formation of the oil	01
2	Other kinds of crude oils, heavier, are suitable for making bitumen.	02
3	draw explaining structural trap	03
4	design of structural trap	03
5	explaining drawing of stratigraphic trap	04
6	design of stratigraphic trap	04
7	Four Types of Structural and Stratigraphic Traps	04
8	onshore and offshore exploration technical	05
9	types of onshore oil well	05
10	onshore drilling equipments	06
11	offshore drilling equipment types	06
12	explaining drawing of distillation cercal	08
13	Cracking and reforming cercal	09
14	photo of oil shipping	14
15	photo of oil pipes transport	15
16	storage of oil	15

Chapter 2

Figures	Title	Page
17	cabel-tool drilling	22
18	onshore rotary drilling	23
19	offshore rotary drilling	23
20	Drilling bit	25
21	rolling cutter bit	26
22	fixed cutting bit	26
23	directional drilling	30
24	explaining draw of horizontal drilling	31

Chapter 3

Figures	Title	Page
25	explaining graph of drilling rigs	34
26	graphe present the relation between the drilling rig equipment	36
27	rerrick	37
27	rerrick	37

Table of figures

28	drill floor	38
29	crown block	39
30	traveling block	39
31	drill line	40
32	swivel	41
33	draw work	42
34	rotary table	43
35	mud pump	45
36	general drawing of drilling pump	46
37	fluid end	46
38	shale shaker	50
39	shale shaker stricter	51
40	photo of BOP	54
41	BOP ram and different rams	56
42	annular BOP	57
43	components of annular BOP	57

Chapter IV:

Figures	Title	Page
44	Bit Parts lossed in well	63
45	Bit lossed in well	63
46	design present the water coning	67
47	reservoir in normal situation	67
48	problem of water and gaz coning	67
49	Problems possible in well	68
50	Unconsolidated zone	70
51	fractured zone	70
52	mobile formation	70
53	geopressured zone	70
54	Die collar type A	76
55	die collar type B	76
56	overshot	76
57	overshot(grapple)	77
58	releasing spear	77
59	taper taps	78
60	racker retriever	78
61	junk mill	81
62	pilot mill	81
63	taper mill	81

Table of figures

64	round nose mill	82

Chapter V:

Figures	Title	Page
65	obligation of eye protection	101
66	figure 66:glasses of protection	101
67	heat protection	102
68	obligation of protection heat	102
69	ear protector	103
70	ear protector	103
71	choos protector	104
72	choos protector	104
73	obligation of hand protection	104
74	types of hand protection	104
75	body protection equipment	105
76	types of respiratory protection	106
77	fall arrest system	107
78	Fire Tetrahedron	108