



Government of the Republic of Trinidad and Tobago  
Ministry of Energy and Energy Industries

**Schlumberger**

# **Ministry of Energy and Energy Industries**

## **Energy Data Hub Naming Conventions & Standard Codes**

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Confidential**

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# 1 Introduction

This document contains the naming conventions and standard codes for the Upstream data – Drilling, Workover and Production - being preserved in the Energy Data Hub's (EDH) Master Data Store (MDS). It is intended to be used as a reference document for the oil and gas companies when submitting data to the Ministry of Energy and Energy Affairs (MEEA) with the objective of:

- Streamlining the data submission process
- Assuring the integrity of the data
- Allowing all actors to speak the same language

All items included in this document fall into two (2) categories:

- Codes: abbreviations or symbols that represent a specific value, e.g. Field, Workover Status, etc.
- Nomenclatures: unique and consistent identifications, which can be assembled by putting together other codes and nomenclatures, e.g. Drilling Program Number, Well Name, etc.

This document is divided into two (2) main sections:

- Input Forms: covers all codes and nomenclatures found in the Drilling, Workover and Production input forms (DRL2, DRL3, DRL4, DRL5, WO1, WO2, WO3, PROD1, PROD2, PROD3 and PROD4).
- Bulk Data: covers all codes found in the standard input formats used to load bulk data into the EDH's MDS.

Some of the codes and nomenclatures included in the Input Forms section are common to Bulk Data.

The content of this document can change in time as codes and nomenclatures are included, updated or eliminated. The MEEA will be the custodian of the Naming Conventions and Standard Codes and as such it will be responsible for the maintenance of this document.

## 2 Input Forms

### 2.1 BLOCK STATION

Block Stations are surface facilities used in drilling and workover operations on wells. Refer to the table below to view the list of possible values:

Company	Block Station Code	Block Station Name
TRINMAR	B16	Block Station 16
TRINMAR	B209	Block Station 209
TRINMAR	B238	Block Station 238
TRINMAR	B25	Block Station 25
TRINMAR	GP1	Block Station GP1

### 2.2 CASING SIZE / GRADE

This refers to the types of casings used in oilfield operations. They are categorized according to their diameters and weight. See the table below to view the list of possible values:

Outside Diameter Inches	Nominal Weight LB/FT	Grade	Inside Diameter Inches
/	11.6	C-95	4
10.75	32.75	H-40	10.192
10.75	32.75	J-55	10.192
10.75	40	J-55	10.05
10.75	40.5	H-40	10.05
10.75	40.5	J-55	10.05
10.75	40.5	K-55	10.05
10.75	40.5	M-65	10.05
10.75	45.5	C-90	9.95
10.75	45.5	J-55	9.95
10.75	45.5	K-55	9.95
10.75	45.5	M-65	9.95
10.75	50	J-55	
10.75	51	C-90	9.85
10.75	51	C-95	9.85
10.75	51	J-55	9.85
10.75	51	K-55	9.85
10.75	51	L-80	9.85
10.75	51	M-65	9.85
10.75	51	N-80	9.85
10.75	51	P-110	9.85
10.75	51	S-95	9.85
10.75	51	T-95	9.85
10.75	55.5	C-90	9.76
10.75	55.5	C-95	9.76
10.75	55.5	J-55	9.76
10.75	55.5	L-80	9.76
10.75	55.5	M-65	9.85
10.75	55.5	N-80	9.76
10.75	55.5	P-110	9.76
10.75	55.5	SM110TT	9.76

10.75	Outside Diameter Inches	55.5	Nominal Weight LB/FT	T-95	Grade	9.76	Inside Diameter Inches
10.75		60.7		C-90		9.66	
10.75		60.7		P-110		9.66	
10.75		60.7		Q-125		9.66	
10.75		60.7		T-95		9.66	
10.75		60.75		L-80		9.66	
10.75		65.7		C-90		9.56	
10.75		65.7		P-110		9.56	
10.75		65.7		Q-125		9.56	
10.75		65.7		T-95		9.56	
10.75		73.2		C-90		9.406	
10.75		73.2		P-110		9.406	
10.75		73.2		T-95		9.406	
10.75		79.2		C-90		9.282	
10.75		79.2		T-95		9.282	
10.75		85.3		C-90		9.156	
10.75		85.3		T-95		9.156	
11.75		42		H-40		11.084	
11.75		47		J-55		11	
11.75		47		K-55		11	
11.75		47		M-65		11	
11.75		54		C		10.88	
11.75		54		J-55		10.88	
11.75		54		K-55		10.88	
11.75		54		M-65		10.88	
11.75		60		C-90		10.772	
11.75		60		C-95		10.772	
11.75		60		J-55		10.772	
11.75		60		K-55		10.772	
11.75		60		L-80		10.772	
11.75		60		M-65		10.772	
11.75		60		N-80		10.772	
11.75		60		P-110		10.772	
11.75		60		Q-125		10.772	
11.75		60		T-95		10.772	
11.75		65		C-90		10.682	
11.75		65		C-95		10.682	
11.75		65		L-80		10.682	
11.75		65		N-80		10.682	
11.75		65		P-110		10.682	
11.75		65		Q-125		10.682	
11.75		65		T-95		10.682	
11.75		71		C-90		10.586	
11.75		71		C-95		10.586	
11.75		71		HCP-110		10.586	
11.75		71		L-80		10.586	
11.75		71		N-80		10.586	
11.75		71		P-110		10.586	
11.75		71		Q-125		10.586	
11.75		71		T-95		10.586	
11.875		71.8		HCP-110		10.711	
11.875		71.8		HCQ-125		10.711	
11.875		71.8		HCTN-125		10.711	
11.875		71.8		HCTN-125		10.711	
12.5		50		C-75		11.336	
12.5		50		J-55		11.336	
13.375		48		H-40		12.715	
13.375		48		J-55		12.715	
13.375		48		N-80		12.715	
13.375		54.5		J-55		12.615	
13.375		54.5		K-55		12.615	
13.375		54.5		M-65		12.615	
13.375		61		J-55		12.515	
13.375		61		K-55		12.515	
13.375		61		M-65		12.515	
13.375		61		N-80		12.515	
13.375		68		C-90		12.415	
13.375		68		C-95		12.415	
13.375		68		J-55		12.415	
13.375		68		K-55		12.415	
13.375		68		L-80		12.415	
13.375		68		M-65		12.415	

13.375	Outside Diameter Inches	68	Nominal Weight LB/FT	N-80	Grade	12.415	Inside Diameter Inches
13.375		68		P-110		12.415	
13.375		68		T-95		12.415	
13.375		72		C-90		12.347	
13.375		72		C-95		12.347	
13.375		72		HCL-80		12.347	
13.375		72		HCN-80		12.35	
13.375		72		HCP-110		12.347	
13.375		72		HCQ-125		12.347	
13.375		72		L-80		12.347	
13.375		72		N-80		12.347	
13.375		72		P-110		12.347	
13.375		72		Q-125		12.347	
13.375		72		T-95		12.347	
13.375		72.0		J-55		12.347	
13.375		72.5		J-55		12.339	
13.625		54.5		J-55		12.615	
13.625		54.5#		J-55		12.615	
13.625		88.2		HCP-110		12.375	
13.625		88.2		HCQ-125		13.625	
13.625		88.2		HCQ-125		12.375	
13.625		88.2		N-80		12.375	
13.625		88.2		P-110		12.375	
13.625		88.2		Q-125		12.375	
13.625		88.2		SM125TT		12.375	
14		115		P-110		12.376	
14		115		Q-125		12.376	
14		115		SM-95S		12.375	
14		115		TN-125HC		12.376	
14		115		VM-125HC		12.376	
14		92.68		Q-125		12.7	
14		92.7		P-110		12.72	
14		93		P-110		12.7	
14		93		Q-125		12.7	
16		109		C-95		14.688	
16		109		HCQ-125		14.688	
16		109		J-55		14.688	
16		109		JFE125-HCX		14.688	
16		109		K-55		14.688	
16		109		L-80		14.688	
16		109		N-80		14.688	
16		109		P-110		14.688	
16		109		Q-125		14.688	
16		109		Q-125ICY		14.688	
16		65		H-40		15.25	
16		75		J-55		15.124	
16		75		K-55		15.124	
16		75		M-65		15.124	
16		84		J-55		15.01	
16		84		K-55		15.01	
16		84		L-80		15.01	
16		84		M-65		15.01	
16		84		N-80		15.01	
16		84		P-110		15.01	
16		97		P-110		14.85	
16		97		Q-125		14.85	
16.25		136		Q-125XHP		14.60	
17.5		82		N-80		13.375	
18		105		P-110		16.876	
18		117		P-110		16.75	
18		117		P-110HC		16.75	
18		94		P-110		17	
18.625		114		K-55		17.467	
18.625		87.5		H-40		17.755	
18.625		87.5		J-55		17.755	
18.625		87.5		K-55		17.755	
18.625		87.5		M-65		17.755	
18.625		87.5		N-80		17.755	
18.625		96.5		K-55			
2.875		6.4		J-55		2.441	
2.875		6.4		N-80		2.441	

20	Outside Diameter Inches	106.5 Nominal Weight LB/FT	J-55	Grade	19	Inside Diameter Inches
20		106.5	K-55		19	
20		106.5	M-65		19	
20		1129.33	H-40		18.75	
20		129	X-56		18.75	
20		129.33	X-52		18.75	
20		129.33	X-56		18.75	
20		131	X-56		18.75	
20		133	J-55		18.73	
20		133	K-55		18.73	
20		133	N-80		18.73	
20		133	X-56			
20		166	X-56		18.38	
20		166.56	X-80		18.376	
20		166.56	X-80		18.376	
20		91.5	X-52		19.12	
20		94	H-40		19.124	
20		94	J-55		19.124	
20		94	K-55		19.124	
20		94	M-65		19.124	
20		94	N-80		19.124	
22		170.16	X-56		20.5	
22		224	X-80		20	
22		328	X-80		19	
24		87.5	J-55		24	
26		267	X-65		24	
28		218	X-65		26.5	
28		288	X-56		28	
3		10.5	J-55			
30		194	H-40		28.75	
30		195	P-25			
30		196	A252		28.75	
30		196	F-25		28.75	
30		196	H-40		28.75	
30		196	X-52		28.75	
30		210	F-25		28.75	
30		210	P-25			
30		309	X-52		28	
30		309.7	B		28	
30		309.7	X-56		28	
30		309.72	X-65			
30		310	X-52		28	
30		310	X-56		28	
30		310	X-65		28	
30		457	X-52		27	
30		457	X-56		27	
30		457	X-65		27	
30		457	X-65			
36		310	X-52			
36		373.8	X-56		34	
36		374	X-60		34	
36		448	5L-B X 52			
36		464.35	5L-B		33.5	
36		552.5	X-56		33	
36		552.7	X-80		33.0	
36		553	X-65		33	
36		553	X-80		33	
36		553.2	X-56		33	
36		553.2	X-80		33	
36		553.21	X-56		33	
4.5		10.5	J-55		4.052	
4.5		10.5	J-55		4.052	
4.5		10.5	K-55		4.052	
4.5		10.5	K-55		4.052	
4.5		10.5	M-65		4.052	
4.5		10.5	M-65		4.052	
4.5		11.6	C		4	
4.5		11.6	C-90		4	
4.5		11.6	C-90		4	
4.5		11.6	C-95		4	
4.5		11.6	J-55		4	
4.5		11.6	J-55		4	

4.5	Outside Diameter Inches	11.6	Nominal Weight LB/FT	K-55	Grade	4	Inside Diameter Inches
4.5		11.6		K-55		4	
4.5		11.6		L-80		4	
4.5		11.6		L-80		4	
4.5		11.6		M-65		4	
4.5		11.6		M-65		4	
4.5		11.6		N-80		4	
4.5		11.6		N-80		4	
4.5		11.6		P-110		4	
4.5		11.6		P-110		4	
4.5		11.6		T-95		4	
4.5		11.6		T-95		4	
4.5		12.6		N-80		3.958	
4.5		12.6		N-80		3.958	
4.5		12.75		N-80		3.958	
4.5		13.5		C-90		3.92	
4.5		13.5		C-90		3.92	
4.5		13.5		C-95		3.92	
4.5		13.5		C-95		3.92	
4.5		13.5		L-80		3.92	
4.5		13.5		L-80		3.92	
4.5		13.5		M-65		3.92	
4.5		13.5		M-65		3.92	
4.5		13.5		N-80		3.92	
4.5		13.5		N-80		3.92	
4.5		13.5		P-110		3.92	
4.5		13.5		P-110		3.92	
4.5		13.5		T-95		3.92	
4.5		13.5		T-95		3.92	
4.5		15.1		P-110		3.826	
4.5		15.1		P-110		3.826	
4.5		15.1		Q-125		3.826	
4.5		15.1		Q-125		3.826	
4.5		9.5		H-40		4.09	
4.5		9.5		H-40		4.09	
4.5		9.5		J-55		4.09	
4.5		9.5		J-55		4.09	
4.5		9.5		K-55		4.09	
4.5		9.5		K-55		4.09	
4.5		9.5		M-65		4.09	
4.5		9.5		M-65		4.09	
42		438.29		5L-B		40	
42		544.52		5L-B		39.5	
42		554.01		GRADE-B		39.5	
48		624.11		GRADE-B		46.75	
5		11.5		J-55		4.56	
5		11.5		J-55		4.56	
5		11.5		K-55		4.56	
5		11.5		K-55		4.56	
5		11.5		M-65		4.56	
5		11.5		M-65		4.56	
5		13		J-55		4.494	
5		13		J-55		4.494	
5		13		K-55		4.494	
5		13		K-55		4.494	
5		13		M-65		4.494	
5		13		M-65		4.494	
5		15		C-90		4.408	
5		15		C-90		4.408	
5		15		C-95		4.408	
5		15		C-95		4.408	
5		15		J-55		4.408	
5		15		J-55		4.408	
5		15		K-55		4.408	
5		15		K-55		4.408	
5		15		L-80		4.408	
5		15		L-80		4.408	
5		15		M-65		4.408	
5		15		M-65		4.408	
5		15		N-80		4.408	
5		15		N-80		4.408	
5		15		P-110		4.408	



5	Outside Diameter Inches	15	Nominal Weight LB/FT	P-110	Grade	4.408	Inside Diameter Inches
5		15		T-95		4.408	
5		15		T-95		4.408	
5		18		C-90		4.276	
5		18		C-90		4.276	
5		18		C-95		4.276	
5		18		C-95		4.276	
5		18		H-521		5	
5		18		L-80		4.276	
5		18		L-80		4.276	
5		18		M-65		4.276	
5		18		M-65		4.276	
5		18		N-80		4.276	
5		18		N-80		4.276	
5		18		P-110		4.276	
5		18		P-110		4.276	
5		18		Q-125		4.276	
5		18		Q-125		4.276	
5		18		T-95		4.276	
5		18		T-95		4.276	
5		19.5		E		4.276	
5		19.5		E		4.276	
5		21.4		C-90		4.126	
5		21.4		C-90		4.126	
5		21.4		C-95		4.126	
5		21.4		C-95		4.126	
5		21.4		L-80		4.126	
5		21.4		L-80		4.126	
5		21.4		M-65		4.126	
5		21.4		M-65		4.126	
5		21.4		N-80		4.126	
5		21.4		N-80		4.126	
5		21.4		P-110		4.126	
5		21.4		P-110		4.126	
5		21.4		Q-125		4.126	
5		21.4		Q-125		4.126	
5		21.4		T-95		4.126	
5		21.4		T-95		4.126	
5		23.2		C-90		4.044	
5		23.2		C-90		4.044	
5		23.2		C-95		4.044	
5		23.2		C-95		4.044	
5		23.2		L-80		4.044	
5		23.2		L-80		4.044	
5		23.2		N-80		4.044	
5		23.2		N-80		4.044	
5		23.2		P-110		4.044	
5		23.2		P-110		4.044	
5		23.2		Q-125		4.044	
5		23.2		Q-125		4.044	
5		23.2		T-95		4.044	
5		23.2		T-95		4.044	
5		24.1		C-90		4	
5		24.1		C-90		4	
5		24.1		C-95		4	
5		24.1		C-95		4	
5		24.1		L-80		4	
5		24.1		L-80		4	
5		24.1		N-80		4	
5		24.1		N-80		4	
5		24.1		P-110		4	
5		24.1		P-110		4	
5		24.1		Q-125		4	
5		24.1		Q-125		4	
5		24.1		T-95		4	
5		24.1		T-95		4	
5.25		15.5		J-55			
5.5		14		H-40		5.012	
5.5		14		H-40		5.012	
5.5		14		J-55		5.012	
5.5		14		J-55		5.012	
5.5		14		K-55		5.012	

Outside Diameter Inches	Nominal Weight LB/FT	Grade	Inside Diameter Inches
5.5	14	K-55	5.012
5.5	14	M-65	5.012
5.5	14	M-65	5.012
5.5	14.5	J-55	5.012
5.5	14.5	J-55	5.012
5.5	15.5	J-55	4.95
5.5	15.5	J-55	4.95
5.5	15.5	K-55	4.95
5.5	15.5	K-55	4.95
5.5	15.5	M-65	4.95
5.5	15.5	M-65	4.95
5.5	17	C-90	4.892
5.5	17	C-90	4.892
5.5	17	C-95	4.892
5.5	17	C-95	4.892
5.5	17	J-55	4.892
5.5	17	J-55	4.892
5.5	17	K-55	4.892
5.5	17	K-55	4.892
5.5	17	L-80	4.892
5.5	17	L-80	4.892
5.5	17	M-65	4.892
5.5	17	M-65	4.892
5.5	17	N-80	4.892
5.5	17	N-80	4.892
5.5	17	P-110	4.892
5.5	17	P-110	4.892
5.5	17	T-95	4.892
5.5	17	T-95	4.892
5.5	17	VAM	
5.5	20	C-90	4.778
5.5	20	C-90	4.778
5.5	20	C-95	4.778
5.5	20	C-95	4.778
5.5	20	K-55	4.778
5.5	20	L-80	4.778
5.5	20	L-80	4.778
5.5	20	M-65	4.778
5.5	20	M-65	4.778
5.5	20	N-80	4.778
5.5	20	N-80	4.778
5.5	20	P-110	4.778
5.5	20	P-110	4.778
5.5	20	T-95	4.778
5.5	20	T-95	4.778
5.5	23	C-90	4.67
5.5	23	C-90	4.67
5.5	23	C-95	4.67
5.5	23	C-95	4.67
5.5	23	L-80	4.67
5.5	23	L-80	4.67
5.5	23	M-65	4.67
5.5	23	M-65	4.67
5.5	23	N-80	4.67
5.5	23	N-80	4.67
5.5	23	P-110	4.67
5.5	23	P-110	4.67
5.5	23	Q-125	4.67
5.5	23	Q-125	4.67
5.5	23	T-95	4.67
5.5	23	T-95	4.67
5.5	26.8	C-90	4.5
5.5	26.8	C-90	4.5
5.5	26.8	T-95	4.5
5.5	26.8	T-95	4.5
5.5	29.7	C-90	4.376
5.5	29.7	C-90	4.376
5.5	29.7	T-95	4.376
5.5	29.7	T-95	4.376
5.5	32.6	C-90	4.25
5.5	32.6	C-90	4.25

5.5	Outside Diameter Inches	32.6	Nominal Weight LB/FT	T-95	Grade	4.25	Inside Diameter Inches
5.5		32.6		T-95		4.25	
5.5		35.3		C-90		4.126	
5.5		35.3		C-90		4.126	
5.5		35.3		T-95		4.126	
5.5		35.3		T-95		4.126	
5.5		38		C-90		4	
5.5		38		C-90		4	
5.5		38		T-95		4	
5.5		38		T-95		4	
5.5		40.5		C-90		3.876	
5.5		40.5		C-90		3.876	
5.5		40.5		T-95		3.876	
5.5		40.5		T-95		3.876	
5.5		43.1		C-90		3.75	
5.5		43.1		C-90		3.75	
5.5		43.1		T-95		3.75	
5.5		43.1		T-95		3.75	
5.75		19.5		J-55		5.090	
5.75		19.7		N-80		5.090	
5.75		22.5		J-55		4.990	
5.75		32		J-55		4.190	
6.625		20		C		6.049	
6.625		20		H-40		6.049	
6.625		20		H-40		6.049	
6.625		20		J-55		6.049	
6.625		20		J-55		6.049	
6.625		20		J-55		6.049	
6.625		20		K-55		6.049	
6.625		20		K-55		6.049	
6.625		20		M-65		6.049	
6.625		20		M-65		6.049	
6.625		20		N-80		6.049	
6.625		24		C-90		5.921	
6.625		24		C-90		5.921	
6.625		24		C-95		5.921	
6.625		24		C-95		5.921	
6.625		24		J-55		5.921	
6.625		24		J-55		5.921	
6.625		24		K-55		5.921	
6.625		24		K-55		5.921	
6.625		24		L-80		5.921	
6.625		24		L-80		5.921	
6.625		24		M-65		5.921	
6.625		24		M-65		5.921	
6.625		24		N-80		5.921	
6.625		24		N-80		5.921	
6.625		24		P-110		5.921	
6.625		24		P-110		5.921	
6.625		24		T-95		5.921	
6.625		24		T-95		5.921	
6.625		26		J-55		5.461	
6.625		28		C		5.791	
6.625		28		C-90		5.791	
6.625		28		C-90		5.791	
6.625		28		C-95		5.791	
6.625		28		C-95		5.791	
6.625		28		D		5.791	
6.625		28		D		5.791	
6.625		28		J-55		5.791	
6.625		28		L-80		5.791	
6.625		28		L-80		5.791	
6.625		28		M-65		5.791	
6.625		28		M-65		5.791	
6.625		28		N-80		5.791	
6.625		28		N-80		5.791	
6.625		28		P-110		5.791	
6.625		28		P-110		5.791	
6.625		28		T-95		5.791	
6.625		28		T-95		5.791	
6.625		29		J-55		5.461	
6.625		32		C-90		5.675	

6.625	Outside Diameter Inches	32	Nominal Weight LB/FT	C-90	Grade	5.675	Inside Diameter Inches
6.625		32		C-95		5.675	
6.625		32		C-95		5.675	
6.625		32		L-80		5.675	
6.625		32		L-80		5.675	
6.625		32		N-80		5.675	
6.625		32		N-80		5.675	
6.625		32		P-110		5.675	
6.625		32		P-110		5.675	
6.625		32		Q-125		5.675	
6.625		32		Q-125		5.675	
6.625		32		T-95		5.675	
6.625		32		T-95		5.675	
7		17		H-40		6.538	
7		17		H-40		6.538	
7		20		H-40		6.456	
7		20		H-40		6.456	
7		20		J-55		6.456	
7		20		J-55		6.456	
7		20		K-55		6.456	
7		20		K-55		6.456	
7		20		M-65		6.456	
7		20		M-65		6.456	
7		23		C-90		6.366	
7		23		C-90		6.366	
7		23		C-95		6.366	
7		23		C-95		6.366	
7		23		J-55		6.366	
7		23		J-55		6.366	
7		23		K-55		6.366	
7		23		K-55		6.366	
7		23		L-80		6.366	
7		23		L-80		6.366	
7		23		M-65		6.366	
7		23		M-65		6.366	
7		23		N-80		6.366	
7		23		N-80		6.366	
7		23		T-95		6.366	
7		23		T-95		6.366	
7		26		C-90		6.276	
7		26		C-90		6.276	
7		26		C-95		6.276	
7		26		C-95		6.276	
7		26		J-55		6.276	
7		26		J-55		6.276	
7		26		K-55		6.276	
7		26		K-55		6.276	
7		26		L-80		6.276	
7		26		L-80		6.276	
7		26		M-65		6.276	
7		26		M-65		6.276	
7		26		N-80		6.276	
7		26		N-80		6.276	
7		26		P-110		6.276	
7		26		P-110		6.276	
7		26		T-95		6.276	
7		26		T-95		6.276	
7		26.0		N-80		6.276	
7		29		C-90		6.184	
7		29		C-90		6.184	
7		29		C-95		6.184	
7		29		C-95		6.184	
7		29		L-80		6.184	
7		29		L-80		6.184	
7		29		M-65		6.184	
7		29		M-65		6.184	
7		29		N-80		6.184	
7		29		N-80		6.184	
7		29		P-110		6.184	
7		29		P-110		6.184	
7		29		T-95		6.184	
7		29		T-95		6.184	

7	Outside Diameter Inches	32	Nominal Weight LB/FT	C-90	Grade	6.094	Inside Diameter Inches
7		32		C-90		6.094	
7		32		C-95		6.094	
7		32		C-95		6.094	
7		32		L-80		6.094	
7		32		L-80		6.094	
7		32		M-65		6.094	
7		32		M-65		6.094	
7		32		N-80		6.094	
7		32		N-80		6.094	
7		32		P-110		6.094	
7		32		P-110		6.094	
7		32		S-95		6.094	
7		32		T-95		6.094	
7		32		T-95		6.094	
7		35		C-90		6.004	
7		35		C-90		6.004	
7		35		C-95		6.004	
7		35		C-95		6.004	
7		35		L-80		6.004	
7		35		L-80		6.004	
7		35		N-80		6.004	
7		35		N-80		6.004	
7		35		P-110		6.004	
7		35		P-110		6.004	
7		35		Q-125		6.004	
7		35		Q-125		6.004	
7		35		T-95		6.004	
7		35		T-95		6.004	
7		38		C-90		5.92	
7		38		C-90		5.92	
7		38		C-95		5.92	
7		38		C-95		5.92	
7		38		L-80		5.92	
7		38		L-80		5.92	
7		38		N-80		5.92	
7		38		N-80		5.92	
7		38		P-110		5.92	
7		38		P-110		5.92	
7		38		Q-125		5.92	
7		38		Q-125		5.92	
7		38		T-95		5.92	
7		38		T-95		5.92	
7		42.7		C-90		5.75	
7		42.7		C-90		5.75	
7		42.7		T-95		5.75	
7		42.7		T-95		5.75	
7		46.4		C-90		5.626	
7		46.4		C-90		5.626	
7		46.4		T-95		5.626	
7		46.4		T-95		5.626	
7		50.1		C-90		5.5	
7		50.1		C-90		5.5	
7		50.1		T-95		5.5	
7		50.1		T-95		5.5	
7		53.6		C-90		5.376	
7		53.6		C-90		5.376	
7		53.6		T-95		5.376	
7		53.6		T-95		5.376	
7		57.1		C-90		5.25	
7		57.1		C-90		5.25	
7		57.1		T-95		5.25	
7		57.1		T-95		5.25	
7.625		24		H-40		7.025	
7.625		24		H-40		7.025	
7.625		26.4		C-90		6.969	
7.625		26.4		C-90		6.969	
7.625		26.4		C-95		6.969	
7.625		26.4		C-95		6.969	
7.625		26.4		J-55		6.969	
7.625		26.4		J-55		6.969	
7.625		26.4		K-55		6.969	

7.625	Outside Diameter Inches	26.4	Nominal Weight LB/FT	K-55	Grade	6.969	Inside Diameter Inches
7.625		26.4		L-80		6.969	
7.625		26.4		L-80		6.969	
7.625		26.4		M-65		6.969	
7.625		26.4		M-65		6.969	
7.625		26.4		N-80		6.969	
7.625		26.4		N-80		6.969	
7.625		26.4		T-95		6.969	
7.625		26.4		T-95		6.969	
7.625		29.7		C-90		6.875	
7.625		29.7		C-90		6.875	
7.625		29.7		C-95		6.875	
7.625		29.7		C-95		6.875	
7.625		29.7		HCP-110		6.875	
7.625		29.7		L-80		6.875	
7.625		29.7		L-80		6.875	
7.625		29.7		M-65		6.875	
7.625		29.7		M-65		6.875	
7.625		29.7		N-80		6.875	
7.625		29.7		N-80		6.875	
7.625		29.7		P-110		6.875	
7.625		29.7		P-110		6.875	
7.625		29.7		T-95		6.875	
7.625		29.7		T-95		6.875	
7.625		33.7		C-90		6.765	
7.625		33.7		C-90		6.765	
7.625		33.7		C-95		6.765	
7.625		33.7		C-95		6.765	
7.625		33.7		HCP-110		6.765	
7.625		33.7		HCQ-125		6.765	
7.625		33.7		L-80		6.765	
7.625		33.7		L-80		6.765	
7.625		33.7		M-65		6.765	
7.625		33.7		M-65		6.765	
7.625		33.7		N-80		6.765	
7.625		33.7		N-80		6.765	
7.625		33.7		P-110		6.765	
7.625		33.7		P-110		6.765	
7.625		33.7		T-95		6.765	
7.625		33.7		T-95		6.765	
7.625		39		13CR80		6.625	
7.625		39		13CR80		6.625	
7.625		39		C-90		6.625	
7.625		39		C-90		6.625	
7.625		39		C-95		6.625	
7.625		39		C-95		6.625	
7.625		39		L-80		6.625	
7.625		39		L-80		6.625	
7.625		39		N-80		6.625	
7.625		39		N-80		6.625	
7.625		39		P-110		6.625	
7.625		39		P-110		6.625	
7.625		39		Q-125		6.625	
7.625		39		Q-125		6.625	
7.625		39		T-95		6.625	
7.625		39		T-95		6.625	
7.625		42.8		C-90		6.501	
7.625		42.8		C-90		6.501	
7.625		42.8		C-95		6.501	
7.625		42.8		C-95		6.501	
7.625		42.8		L-80		6.501	
7.625		42.8		L-80		6.501	
7.625		42.8		N-80		6.501	
7.625		42.8		N-80		6.501	
7.625		42.8		P-110		6.501	
7.625		42.8		P-110		6.501	
7.625		42.8		Q-125		6.501	
7.625		42.8		Q-125		6.501	
7.625		42.8		T-95		6.501	
7.625		42.8		T-95		6.501	
7.625		45.3		C-90		6.435	

7.625	Outside Diameter Inches	45.3	Nominal Weight LB/FT	C-95	Grade	6.435	Inside Diameter Inches
7.625		45.3		C-95		6.435	
7.625		45.3		L-80		6.435	
7.625		45.3		L-80		6.435	
7.625		45.3		N-80		6.435	
7.625		45.3		N-80		6.435	
7.625		45.3		P-110		6.435	
7.625		45.3		P-110		6.435	
7.625		45.3		Q-125		6.435	
7.625		45.3		Q-125		6.435	
7.625		45.3		T-95		6.435	
7.625		45.3		T-95		6.435	
7.625		47.1		C-90		6.375	
7.625		47.1		C-90		6.375	
7.625		47.1		C-95		6.375	
7.625		47.1		C-95		6.375	
7.625		47.1		L-80		6.375	
7.625		47.1		L-80		6.375	
7.625		47.1		N-80		6.375	
7.625		47.1		N-80		6.375	
7.625		47.1		P-110		6.375	
7.625		47.1		P-110		6.375	
7.625		47.1		Q-125		6.375	
7.625		47.1		Q-125		6.375	
7.625		47.1		T-95		6.375	
7.625		47.1		T-95		6.375	
7.625		51.2		C-90		6.251	
7.625		51.2		C-90		6.251	
7.625		51.2		T-95		6.251	
7.625		51.2		T-95		6.251	
7.625		55.3		C-90		6.125	
7.625		55.3		C-90		6.125	
7.625		55.3		T-95		6.125	
7.625		55.3		T-95		6.125	
7.75		46.1		C-90		6.56	
7.75		46.1		C-90		6.56	
7.75		46.1		C-95		6.56	
7.75		46.1		C-95		6.56	
7.75		46.1		L-80		6.56	
7.75		46.1		L-80		6.56	
7.75		46.1		N-80		6.56	
7.75		46.1		N-80		6.56	
7.75		46.1		P-110		6.56	
7.75		46.1		P-110		6.56	
7.75		46.1		Q-125		6.56	
7.75		46.1		Q-125		6.56	
7.75		46.1		T-95		6.56	
7.75		46.1		T-95		6.56	
8.625		24		J-55		8.097	
8.625		24		J-55		8.097	
8.625		24		K-55		8.097	
8.625		24		K-55		8.097	
8.625		24		M-65		8.097	
8.625		24		M-65		8.097	
8.625		28		H-40		8.017	
8.625		28		H-40		8.017	
8.625		28		M-65		8.017	
8.625		28		M-65		8.017	
8.625		32		H-40		7.921	
8.625		32		H-40		7.921	
8.625		32		J-55		7.921	
8.625		32		J-55		7.921	
8.625		32		K-55		7.921	
8.625		32		K-55		7.921	
8.625		32		M-65		7.921	
8.625		32		M-65		7.921	
8.625		36		C-90		7.825	
8.625		36		C-90		7.825	
8.625		36		C-95		7.825	
8.625		36		C-95		7.825	
8.625		36		J-55		7.825	
8.625		36		J-55		7.825	

8.625	Outside Diameter Inches	36	Nominal Weight LB/FT	K-55	Grade	7.825	Inside Diameter Inches
8.625		36		K-55		7.825	
8.625		36		L-80		7.825	
8.625		36		L-80		7.825	
8.625		36		M-65		7.825	
8.625		36		M-65		7.825	
8.625		36		N-80		7.825	
8.625		36		N-80		7.825	
8.625		36		T-95		7.825	
8.625		36		T-95		7.825	
8.625		40		C-90		7.725	
8.625		40		C-90		7.725	
8.625		40		C-95		7.725	
8.625		40		C-95		7.725	
8.625		40		L-80		7.725	
8.625		40		L-80		7.725	
8.625		40		M-65		7.725	
8.625		40		M-65		7.725	
8.625		40		N-80		7.725	
8.625		40		N-80		7.725	
8.625		40		P-110		7.725	
8.625		40		P-110		7.725	
8.625		40		T-95		7.725	
8.625		40		T-95		7.725	
8.625		44		C-90		7.625	
8.625		44		C-90		7.625	
8.625		44		C-95		7.625	
8.625		44		C-95		7.625	
8.625		44		L-80		7.625	
8.625		44		L-80		7.625	
8.625		44		N-80		7.625	
8.625		44		N-80		7.625	
8.625		44		P-110		7.625	
8.625		44		P-110		7.625	
8.625		44		T-95		7.625	
8.625		44		T-95		7.625	
8.625		49		C-90		7.511	
8.625		49		C-90		7.511	
8.625		49		C-95		7.511	
8.625		49		C-95		7.511	
8.625		49		L-80		7.511	
8.625		49		L-80		7.511	
8.625		49		N-80		7.511	
8.625		49		N-80		7.511	
8.625		49		P-110		7.511	
8.625		49		P-110		7.511	
8.625		49		Q-125		7.511	
8.625		49		Q-125		7.511	
8.625		49		T-95		7.511	
8.625		49		T-95		7.511	
9		34		J-55		8.263	
9		38		J-55		8.188	
9		40		J-55		8.15	
9.625		23		J-55			
9.625		32.3		H-40		9.001	
9.625		32.3		H-40		9.001	
9.625		32.3		J-55		9.001	
9.625		32.5		J-55			
9.625		36		H-40		8.921	
9.625		36		H-40		8.921	
9.625		36		J-55		8.921	
9.625		36		J-55		8.921	
9.625		36		J-55		8.921	
9.625		36		K-55		8.921	
9.625		36		K-55		8.921	
9.625		36		M-65		8.921	
9.625		36		M-65		8.921	
9.625		40		C-90		8.835	
9.625		40		C-90		8.835	
9.625		40		C-95		8.835	
9.625		40		C-95		8.835	



9.625	Outside Diameter Inches	40	Nominal Weight LB/FT	J-55	Grade	8.835	Inside Diameter Inches
9.625		40		J-55		8.835	
9.625		40		K-55		8.835	
9.625		40		K-55		8.835	
9.625		40		L-80		8.835	
9.625		40		L-80		8.835	
9.625		40		M-65		8.835	
9.625		40		M-65		8.835	
9.625		40		N-80		8.835	
9.625		40		N-80		8.835	
9.625		40		T-95		8.835	
9.625		40		T-95		8.835	
9.625		43.5		C		8.755	
9.625		43.5		C-90		8.755	
9.625		43.5		C-90		8.755	
9.625		43.5		C-95		8.755	
9.625		43.5		C-95		8.755	
9.625		43.5		D		8.755	
9.625		43.5		J-55		8.755	
9.625		43.5		L-80		8.755	
9.625		43.5		L-80		8.755	
9.625		43.5		M-65		8.755	
9.625		43.5		M-65		8.755	
9.625		43.5		N-80		8.755	
9.625		43.5		N-80		8.755	
9.625		43.5		P-110		8.755	
9.625		43.5		P-110		8.755	
9.625		43.5		T-95		8.755	
9.625		43.5		T-95		8.755	
9.625		47		C-90		8.681	
9.625		47		C-90		8.681	
9.625		47		C-95		8.681	
9.625		47		C-95		8.681	
9.625		47		HCP-110		8.681	
9.625		47		L-80		8.681	
9.625		47		L-80		8.681	
9.625		47		M-65		8.681	
9.625		47		M-65		8.681	
9.625		47		N-80		8.681	
9.625		47		N-80		8.681	
9.625		47		P-110		8.681	
9.625		47		P-110		8.681	
9.625		47		Q-125		8.681	
9.625		47		Q-125		8.681	
9.625		47		T-95		8.681	
9.625		47		T-95		8.681	
9.625		47		Tenaris MS28 XT/XC		8.681	
9.625		47		Tenaris MS28 XT/XC		8.681	
9.625		53		N-80		8.535	
9.625		53.5		13CR80		8.535	
9.625		53.5		C-90		8.535	
9.625		53.5		C-90		8.535	
9.625		53.5		C-95		8.535	
9.625		53.5		C-95		8.535	
9.625		53.5		HCP-110		8.535	
9.625		53.5		HCQ-125		8.535	
9.625		53.5		J-55		8.535	
9.625		53.5		L-80		8.535	
9.625		53.5		L-80		8.535	
9.625		53.5		N-80		8.535	
9.625		53.5		N-80		8.535	
9.625		53.5		P-110		8.535	
9.625		53.5		P-110		8.535	
9.625		53.5		Q-125		8.535	
9.625		53.5		Q-125		8.535	
9.625		53.5		SM110TT		8.535	
9.625		53.5		T-95		8.535	
9.625		53.5		T-95		8.535	
9.625		54.5		J-55			
9.625		58.4		C-90		8.435	
9.625		58.4		C-90		8.435	
9.625		58.4		C-95		8.435	

9.625	Outside Diameter Inches	58.4	Nominal Weight LB/FT	C-95	Grade	8.435	Inside Diameter Inches
9.625		58.4		L-80		8.435	
9.625		58.4		L-80		8.435	
9.625		58.4		N-80		8.435	
9.625		58.4		N-80		8.435	
9.625		58.4		P-110		8.435	
9.625		58.4		P-110		8.435	
9.625		58.4		Q-125		8.435	
9.625		58.4		Q-125		8.435	
9.625		58.4		T-95		8.435	
9.625		58.4		T-95		8.435	
9.625		59.4		C-90		8.407	
9.625		59.4		C-90		8.407	
9.625		59.4		T-95		8.407	
9.625		59.4		T-95		8.407	
9.625		64.9		C-90		8.281	
9.625		64.9		C-90		8.281	
9.625		64.9		T-95		8.281	
9.625		64.9		T-95		8.281	
9.625		70.3		C-90		8.157	
9.625		70.3		C-90		8.157	
9.625		70.3		T-95		8.157	
9.625		70.3		T-95		8.157	
9.625		75.6		C-90		8.031	
9.625		75.6		C-90		8.031	
9.625		75.6		T-95		8.031	
9.625		75.6		T-95		8.031	
9.875		62.8		C-110		8.625	
9.875		62.8		P-110		8.625	
9.875		62.8		Q-125		8.625	
9.875		62.8		Q-125		8.625	
9.875		62.8		TN-110SS		8.625	
9.875		62.8		TN-110SS		8.625	
9.875		66.9		Q-125		8.539	
9.875		67.5		C-110		8.519	
NA		NA		NA		NA	
OPEN		OPEN		OPEN		OPEN	

### 2.3 CATEGORY

This refers to the categories of information. Refer to the table below to view the list of possible values:

ID	NAME
Executive Information	Executive Information
Technical Information	Technical Information

### 2.4 CEMENT CLASS

This is the classification of cement according to its composition. Refer to the table below to view the list of possible values:

Cement Class Code	Cement Class Description
DYK-A	Dykerhoff Class A
DYK-B	Dykerhoff Class B
DYK-C	Dykerhoff Class C
DYK-D	Dykerhoff Class D
DYK-E	Dykerhoff Class E
DYK-F	Dykerhoff Class F
DYK-G	Dykerhoff Class G
DYK-H	Dykerhoff Class H
HAL-A	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and Halliburton. LIGHT cement with Econolite. Class A
HAL-B	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and Halliburton. LIGHT cement with Econolite. Class B
HAL-C	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and Halliburton. LIGHT cement with Econolite. Class C
HAL-D	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and Halliburton. LIGHT cement with Econolite. Class D
HAL-E	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and Halliburton. LIGHT cement with Econolite. Class E
HAL-F	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and Halliburton. LIGHT cement with Econolite. Class F
HAL-G	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and Halliburton. LIGHT cement with Econolite. Class G
	Halliburton brand cements: Micro Matrix, Pozmix A,Pozmix 140, Pozmix 140 with salt. Pozmix 140 with Barite, Halliburton LIGHT cement and

Cement Class	Halliburton. LIGHT cement with Econolite. Class H	Cement Class Description
NA Code	Cementation Make or Class Not Available	
SLB-A	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class A	
SLB-B	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class B	
SLB-C	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class C	
SLB-D	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class D	
SLB-E	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class E	
SLB-F	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class F	
SLB-G	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class G	
SLB-H	Schlumberger brand cements: DeepCRETE, CemCRETE, LiteCRETE, DensCRETE, UL LiteCRETE. Class H	
TCL-A	Trinidad Cement Limited (TCL) Class A	
TCL-B	Trinidad Cement Limited (TCL) Class B	
TCL-C	Trinidad Cement Limited (TCL) Class C	
TCL-D	Trinidad Cement Limited (TCL) Class D	
TCL-E	Trinidad Cement Limited (TCL) Class E	
TCL-F	Trinidad Cement Limited (TCL) Class F	
TCL-G	Trinidad Cement Limited (TCL) Class G	
TCL-H	Trinidad Cement Limited (TCL) Class H	

## 2.5 CLASSIFICATION

This classifies information under various headings. Refer to the table below to view the list of possible values:

ID	NAME
Confidential	Confidential
Private	Private
Public	Public
Secret	Secret

## 2.6 CLUSTER

Clusters are surface facilities used in drilling and workover operations on wells. Refer to the table below to view the list of possible values:

CLUSTER CODE	CLUSTER NAME
CL1	Cluster 1
CL10	Cluster 10
CL11	Cluster 11
CL12	Cluster 12
CL13	Cluster 13
CL14	Cluster 14
CL15	Cluster 15
CL16	Cluster 16
CL17	Cluster 17
CL18	Cluster 18
CL19	Cluster 19
CL2	Cluster 2
CL20	Cluster 20
CL21	Cluster 21
CL22	Cluster 22
CL23	Cluster 23
CL24	Cluster 24
CL25	Cluster 25
CL26	Cluster 26
CL28	Cluster 28
CL29	Cluster 29
CL3	Cluster 3
CL30	Cluster 30
CL31	Cluster 31
CL32	Cluster 32
CL34	Cluster 34
CL35	Cluster 35
CL4	Cluster 4
CL5	Cluster 5
CL523	Cluster 523
CL6	Cluster 6
CL679	Cluster 679
CL7	Cluster 7
CL8	Cluster 8
CL9	Cluster 9
TSC	Three Slot Cluster

## 2.7 COMPLETION FLUID

This could be any chemical used in the well completion process. Refer to the table below to view the list of possible values:

COMPLETION FLUID CODE	COMPLETION FLUID NAME
CB	Calcium Bromide
CB/ZB	Calcium Bromide/Zinc Bromide
CC	Calcium Chloride
CC/CB	Calcium Chloride/Calcium Bromide
CC/CB/ZB	Calc Chloride/Calc Bromide/Zinc Bromide
CD	Crude
DS	Diesel
FW	Formation Water
FW/PC	Fresh Water and Potassium Chloride
LEG	Legacy
LIGNO	Lignosulphonate
LO	Light oil
LTSBM	Low Toxic Synthetic Base Mud
N/A	N/A
PB	Potassium Bromide
PB/PC	Potassium Bromide/Potassium Chloride
PC	Potassium Chloride
SB	Sodium Bromide
SB/SC	Sodium Bromide/Sodium Chloride
SC	Sodium Chloride
SC/CC	Sodium Chloride/Calcium Chloride
SC/PC	Sodium Chloride/Potassium Chloride
WB	Sea Water
WB_FW	Fresh Water

## 2.8 CONTRACT TYPE

This data element describes the agreement established between operators and contractors. Refer to the table below to view the list of possible values:

CONTRACT TYPE CODE	CONTRACT TYPE NAME
F	Full
L	Labour

## 2.9 CONTRACTOR

A contractor is an oilfield service company that undertakes a contract with operators for specific jobs, such as cementing, logging, transportation, etc. Refer to the table below to view the list of possible values:

CONTRACTOR CODE	CONTRACTOR NAME
ADWL	Antilles Drilling and Workover Limited
AMACL	Ansa Mc Al Chemicals Limited
AMS	Atlantic Maritime Services International
ASL	Altech Services Limited
ASL1	Anfield Services Limited
AVDWL	A and V Drilling and Workover Company Limited
BCL	Bristow Caribbean Limited
B EGL	Bayfield Energy Galeota Limited
BH TL	Baker Hughes (Trinidad) Limited
BSI	BJ Services International S.A
BTL	Baroid Trinidad Limited
BWOML	Blue-White Oilfield Management Limited
CAK	Carl King
CDL	Cliffs Drilling Limited
CDTOL	Cliffs Drilling Trinidad Offshore Limited
CIDC	Cactus International Drilling Company
COGL	Cameron Oil and Gas Limited
COL	Canam Offshore Limited
CQL	Cam-Quip Limited
CWS	Coastal Wireline Services
CWSL	Caribbean Well Services Limited
DEB	De Boehmler
DISSL	Drilling International Services and Supplies Ltd.
DODI	Diamond Offshore Drilling Inc.
DOS	Dowell Schlumberger
DOSL	Delta Oilwell Services Limited
E111L	Explorer 111 Limited
ECI	Ensco Caribbean Inc
EICL	Eagle Ibis Consulting Limited
FIV	Fields Viking
FSDC	Frank's Skinner Drilling Contractors
GBSL	G.B. Services Limited

GEOV	CONTRACTOR CODE	GEOVETRA LIMITED	CONTRACTOR NAME
GMDC		Global Marine Drilling Company	
GMSA_LLC		Global Marine South America LLC	
GPKL		GECO-PRAKLA	
GSF		Global Santa Fe	
HAL/TPS		Halliburton/TPS	
HEP		HELMERICH & PAYNE	
HES		Halliburton Energy Services	
HPF		H&P Finco	
HPIDC		Helmerich and Payne International Drilling Company	
HTL		Halliburton Trinidad Limited	
HTL1		Hydrocarb Trinidad Limited	
HWSL		Hydraulic Workover Services Limited	
ICCN		ICCN	
ICL		IERE Contractors Limited	
IESL		Industrial Equipment Supplies Limited	
ISSL		Imperial Snubbing Services Limited	
JNHCL		J.N. Harriman and Co. Limited	
KES		Kenson Services	
KTO		Kern Trinidad Oilfield	
LEG		Legacy	
LOL		Lease Operators Limited	
LPSL		Lennox Production Services Limited	
LTL		Large Trinidad Limited	
LWEL		L & W Eng. Ltd	
MAERSK		Maersk	
MAL		Maxco Limited	
MORAVEN		Mora Oil Ventures Ltd	
MPSL		Murphy Petroleum Services Limited	
NAI		Nabors International	
NAT		Nathan	
NCP		Noble Corporation plc	
NCTTL		NABI Construction (Trinidad and Tobago) Limited	
NHETTL		New Horizon Exploration Trinidad and Tobago Ltd	
NHETTU		New Horizon Exploration T&T Unlimited	
NHSL		National Helicopter Services Limited	
NMESL		Neal and Massy Energy Services Limited	
NOA		Not Applicable	
NOC		Nabors Offshore Corporation	
NPSL		Nathan Petroleum Services Limited	
NWDL		Neal Well Drilling Limited	
OCL		Oilwell Contractors Limited	
PCL		Process Components Limited	
PCSL		Petroleum Contracting Services Limited	
PED		Petrolite Division	
PETROTRIN_CON		Petroleum Company of Trinidad and Tobago	
PGS		PGS GEOPHYSICAL	
PIC		Petroquip Industrial Company	
PIL		Petrogen Industries Ltd	
PKSL/ARL		Petrokool/Antilles Resources Limited	
PML		Process Management Limited	
POMSL		Primera Oilfield Management Services Limited	
POSL		Petroleum Offshore Services Ltd	
PPS		Paria Petroleum Services	
PSIL		Pipe Services International Limited	
PSL		Petrokool Services Ltd.	
PSSL		Pool Santana Services Limited	
PTSL		Petroleum Tubulars Services Limited	
RBC		Reading & Bates Corporation	
RBC/TRI		Reading & Bates/Trinidad	
RECL		Robust Equipment Company Limited	
ROC		Rowan Contractors	
ROESL		Rooks Oilfield and Engineering Supplies Limited	
ROL		Republic Oilwell Limited	
RRDSL		Range Resources Drilling Services Limited	
RTSL		Rig Tech Services Limited	
RYS		RYCO Services	
SCD		Schlumberger Dowell	
SDCL		Skinner Drilling Contractors Limited	
SDCL1		Southern Drilling Contractors Limited	
SESL		Summit Energy Services Limited	
SFDC		Santa Fe Drilling Company	

SJL	CONTRACTOR CODE	Seadrill Jaya Limited	CONTRACTOR NAME
SKD		SAPURA KENCANA DRILLING	
SMOL		Skinner Marine Operations Limited	
SPSCL		Sadhna Petroleum Services Company Limited	
SPSL		Southern Petroleum Services Limited	
SSATL		Saipem S.A Trinidad Limited	
SSL		Southern Supplies Limited	
SSL1		Santana Services Limited	
STI		Schlumberger Trinidad Inc.	
STI1		Sundowner Trinidad Inc.	
TDS		TRITON DATA SERVICES	
TDS		Tucker Drilling Services	
TED		Trinidad Exploration and Development Ltd	
TEM		Terra Mar	
TEPSL		Trinity Exploration and Production Services Ltd.	
TES		Tucker Energy Services	
TESBP		Tucker Energy Services/Baker Petrolite	
TESHS		Tucker Energy Services/Halliburton/Schlumberger	
TESS		Tucker Energy Services/Schlumberger	
TETL		Touchstone Exploration Trinidad Limited	
TGDL		Trinidad Gulf Drilling Limited	
TKDS		Triple K. Drilling Services	
TLS		Trinity LiftBoat Services	
TMDCL		Taylor and Marine Drilling Contractors Limited	
TMDCL1		Taylor and Milne Drilling Contractors Limited	
TNAL		Trinmar Northern Areas Limited	
TNCRL		T.N. Ramnauth and Company Limited.	
TNEL		Ten Degrees North Energy Limited	
TOCL		T.O.C. Limited	
TOCS_LL		TransOcean Offshore Caribbean Sea LLC	
TOPS		Trinidad Oilfield Petroleum Services	
TOS		Trinidad OilWell Services	
TPS/TOS		Trinidad Petroleum Services/TOS	
TRI		TransOcean Inc.	
TRI1		Trindrill	
TRINTOC_CON		TRINTOC	
TSF		Transocean Sedco Forex	
TSL		Territorial Services Limited	
TSL1		Trinipet Services Limited	
TSL2		Trident Services Limited	
TTL		Todco Trinidad Limited	
TTL1		Tuscany (Trinidad) Ltd	
TTOC		Trinidad and Tobago Oil Company Ltd.	
TVFCL		Trinidad Valve and Fitting Company Limited	
TWCL		Trinidad Well Control Limited	
TWS		Tucker Wireline Services	
TWS/TPS/HYD		TWS/TPS/HYDROTEC	
TWSC		Talon Well Services Company	
TWSL		Trinity Well Services Limited	
UCCL		Ulrick's Contracting Co. Ltd.	
VII		Venwell International Inc.	
WEI		Weatherford International	
WEL		WELEX	
WGG		THE WOODLANDS GEOPHYSICAL GROUP INC.	
WIDJV		West Indies Drilling Joint Venture	
WOSCL		Water and Oil well Service Company Limited	
WSL		Well Services Limited	
WSPCL		Well Services Petroleum Company Limited	
WWL		Walker Well Limited	

## 2.10 DATA TYPE

This refers to the various types of forms used by EDH. Refer to the table below to view the list of possible values:

DATA TYPE ID	DATA TYPE NAME
Accident Reports	Accident Reports
BHP Test Reports	BHP Test Reports
Casing & Cementation Details	Casing & Cementation Details
Certificate of Environmental Clearance	Certificate of Environmental Clearance
Code Update Form	Code Update Form
Core Sample Reports	Core Sample Reports
Daily Drilling Reports	Daily Drilling Reports

Daily Production Reports	DATA TYPE ID	Daily Production Reports	DATA TYPE NAME
Daily Workover Reports		Daily Workover Reports	
Directional Data		Directional Data	
Drill Time Curve		Drill Time Curve	
Drilling and Sampling Programme		Drilling and Sampling Programme	
Economic Evaluation Reports		Economic Evaluation Reports	
Geological Notes		Geological Notes	
Geological Survey Reports		Geological Survey Reports	
Letters		Letters	
Liquified Natural Gas		Liquified Natural Gas	
Magnetic and Gravity Survey Reports		Magnetic and Gravity Survey Reports	
Memos		Memos	
Montage		Montage	
Monthly Rig Reports		Monthly Rig Reports	
Mud Programme		Mud Programme	
PetroChemicals		PetroChemicals	
Pore Pressure Plot		Pore Pressure Plot	
Production Analyses Reports		Production Analyses Reports	
Production Test Reports		Production Test Reports	
Progress Reports		Progress Reports	
Refinery		Refinery	
Reports on Investigations		Reports on Investigations	
Safety Program Reports		Safety Program Reports	
Schematics		Schematics	
Seismic Data Reports		Seismic Data Reports	
Special Remarks on Drilling & Completion		Special Remarks on Drilling & Completion	
Stimulation Reports		Stimulation Reports	
Structural Contour Maps		Structural Contour Maps	
Surrounding Well Data		Surrounding Well Data	
Well Completion Reports		Well Completion Reports	
Well Log Files		Well Log Files	

## 2.11 DRILLING PROGRAM NUMBER

This is a number that identifies a specific drilling operation. The nomenclature is generated using the following rule:

Operator Code				Field Code				Sequential Number			Submission Year			
A	R	C	O	A	R	I	1	1	1	2	0	0	4	

For information about Operator Code, please refer to item 2.18. If the Operator Code has more than 8 characters, the code will be truncated to 8 characters.

For information about the Field Code, please refer to item 2.11.

The sequential number is assigned to each individual company for programs from 1st January to 31st December of each year.

## 2.12 DRILLING STATUS

This shows the current status of a drilling operation. Use in DRL4 and DRL5. Refer to the table below to view the list of possible values:

DRILLING STATUS CODE	DRILLING STATUS DESCRIPTION
1	Status While Drilling: Rigging Up
10	Status While Drilling: Making Hole
11	Status While Drilling: Logging
12	Status While Drilling: Coring
13	Status While Drilling: Running Casing
14	Status While Drilling: Cementing
15	Status While Drilling: Waiting on cement
16	Status While Drilling: Other Time
17	Status While Drilling: Well Sidetracked
19	Status While Drilling: Drilling Terminated
20	Drilling Suspended for: Mechanical Reasons or Surface
21	Drilling Suspended for: Mechanical Reasons Downhole
22	Drilling Suspended for: Awaiting Equipment
23	Drilling Suspended for: Weather
24	Drilling Suspended for: Industrial Dispute
25	Drilling Suspended for: Official Action
26	Drilling Suspended for: Other reasons
30	Well Suspended for: Mechanical Reasons
31	Well Suspended for: Awaiting test
32	Well Suspended for: Awaiting completion
33	Well Suspended for: Awaiting surface equipment
34	Well Suspended for: Awaiting downhole equipment
35	Well Suspended for: Other reasons
40	Status While Completing: Perforating

DRILLING STATUS CODE	DRILLING STATUS DESCRIPTION
41	Status While Completing: Treating a
42	Status While Completing: Testing
43	Status While Completing: Repairing
44	Status While Completing: Other reasons
45	Status While Completing: Well Sidetracked
50	Status at Completion: Producer - Black Oil
51	Status at Completion: Producer - Condensate
52	Status at Completion: Producer - Gas
53	Status at Completion: Abandoned (open hole) dry
54	Status at Completion: Abandoned for mechanical reasons
55	Status at Completion: Abandoned after testing
56	Status at Completion: Completed - water injector
57	Status at Completion: Completed - Steam injector
58	Status at Completion: Completed - gas injector
59	Status at Completion: Completed - other
59a	Status at Completion: Abandoned - other
59z	Legacy

## 2.13 ELEVATION REFERENCE

This shows the current status of a drilling operation. Use in DRL4 and DRL5. Refer to the table below to view the list of possible values:

ELEVATION REFERENCE CODE	ELEVATION REFERENCE NAME
CF	Casinghead Flange
DF	Derrick Floor
ES	Echo Sounder
GL	Ground Level
KB	Kelly Bushing
RT	Rotary Table
SL	Sea Level
UN	Unknown

## 2.14 FIELD

A field is an area of proven hydrocarbons. It comprises a number of wells that share the same reservoir or mega-structure, beyond which there is a level of uncertainty as to the continuity of hydrocarbons. Codes are generated using the following rules:

- If Field Name has 1 word, then the code will be the first 3 letters of that word.
- If Field Name has 2 words, then the code will be the first 2 letters of the first word + the first letter of the second word.
- If Field Name has 3 or more words, then the code will be the first letter of the first three words.
- If using these rules a Field Code is duplicated, a sequential number will be added at the end of the code.

Refer to the table below to see the list of possible values:

FIELD CODE	FIELD NAME
1ERI	ERIN (EX TTPEC)-PETROTRIN
1PAS	PALO SECO EX TTPEC- PETROTRIN
2075	2075-79
2ERI	ERIN (EX TTPEC)-BLOCK SER-1
2PAS	PALO SECO (EX TTPEC)-BLOCK PS-1
3ERI	ERIN (EX TTPEC)-BLOCK SPS-1
3PAS	PALO SECO (EX TTPEC)-BLOCK PS-3
4624	4624-73
4627	4627-73
4628	4628-73
4629	4629-73
4631	4631-73
4632	4632-73
4642	4642-73
4643	4643-73
4645	4645-73
4647	4647-73
4649	4649-73
4650	4650-73
4651	4651-73
4652	4652-73
4653	4653-73
4654	4654-73
4657	4657-73
4658	4658-73
4659	4659-73
4660	4660-73
4675	4675-73
4677	4677-73
4678	4678-73



FIELD CODE	FIELD NAME
4680	4680-73
4682	4682-73
4683	4683-73
4684	4684-73
4685	4685-73
4688	4688-73
4689	4689-73
4690	4690-73
4692	4692-73
4693	4693-73
4697	4697-73
4698	4698-73
4699	4699-73
4700	4700-73
4PAS	PALO SECO (EX TTPEC)-BLOCK PS-4
504	10504-72
505	10505-72
506	10506-72
507	10507-72
508	10508-72
509	10509-72
510	10510-72
511	10511-72
512	10512-72
514	10514-72
515	10515-72
516	10516-72
517	10517-72
518	10518-72
519	10519-72
520	10520-72
521	10521-72
522	10522-72
523	10523-72
524	10524-72
525	10525-72
526	10526-72
527	10527-72
528	10528-72
529	10529-72
531	10531-72
532	10532-72
534	10534-72
535	10535-72
536	10536-72
537	10537-72
538	10538-72
539	10539-72
540	10540-72
542	10542-72
543	10543-72
544	10544-72
545	10545-72
546	10546-72
547	10547-72
549	10549-72
550	10550-72
551	10551-72
5767	5767-75
5PAS	PALO SECO (EX TTPEC)-BLOCK WD-1
6PAS	PALO SECO (EX TTPEC)-BLOCK WD-15
7PAS	PALO SECO (EX TTPEC)-BLOCK WD-16
8PAS	PALO SECO (EX TTPEC)-BLOCK QUS
9366	9366-71
9367	9367-71
9368	9368-71
9369	9369-71
9370	9370-71
9371	9371-71
9372	9372-71
9373	9373-71

9376	FIELD CODE	9376-71	FIELD NAME
ABL			ANTILLES BRIGHTHON LAND
ABM			ANTILLES BRIGHTON MARINE
ABS			ANTILLES BRIGHTON SUBMARINE
AGO			AGOSTINI
ALL			ALLUM
ALM			ANTILLES LIGOURE MARINE
AMC			ANTILLES MERRIMAC
AMH			AMHERSTIA
ANC			ANTILLES CENTRAL
ANE			ANTILLES ERIN
ANG			ANGOSTURA
ANG1			ANGELIN
ANT			ANTILLES TRINITY
ANT1			ANTILLES TABAQUITE
ANV			ANTILLES VESSIGNY
APC			APEX CEDROS
AQN			APEX QUARRY NORTH
AQS			APEX QUARRY SOUTH
AQS1			APEX QUARRY SOUTH-BLOCK CO-1
ARI			ARIPERO
ARI1			ARIPO
ATIN			PETIPSC BLOCK ATIN
B1A			BLOCK 1(a)
B1B			BLOCK 1(b)
B22			BLOCK 22
B23A			BLOCK 23(a)
B23B			BLOCK 23(b)
B24			BLOCK 24
B25A			BLOCK 25(a)
B25B			BLOCK 25(b)
B26			BLOCK 26
B27			BLOCK 27
B2AB			BLOCK 2(ab)
B2C			BLOCK 2(c)
B3			BLOCK 3
B3A			BLOCK 3(a)
B3B			BLOCK 3(b)
B3E			Block 3(e)
B4A			BLOCK 4(a)
B4B			BLOCK 4(b)
B5A			BLOCK 5(a)
B5B			BLOCK 5(b)
B5C			BLOCK 5(c)
B5D			BLOCK 5 (d)
B5E			BLOCK 5E
B6B			BLOCK 6(b)
B6D			BLOCK 6(d)
B893			BLOCK 89-3
BAC			BALATA CENTRAL
BAE			BALATA EAST ( IPSC BLOCK BE-1)
BAN			BANYAN
BAN			BANYAN
BAR			BARRACKPORE (PETROTRIN)
BAR1			BARRACKPORE-BLOCK KPA
BAR2			BARRACKPORE (PRIMERA)
BAR3			BARRACKPORE (MASSY ENERGY PRODUCTION)
BAW			BALATA WEST
BCHMV			PETIPSC BLOCK BCHMV
BCO			BCO
BE-1			PETIPSC BLOCK BE-1
BEA			BEACH (PETROTRIN)
BEA1			Beach (BCHMV)
BIC			BICHE
BL1			BLOCK 1
BL9			BLOCK 9
BLE			BLOCK E
BOB			BOOS BLOCK
BON			BONASSE
BOO			BOODOOSINGH-BLOCK BOOD
BOOD			PETFO BLOCK BOOD
BOU			BOUSSIGNAC

BOU1	FIELD CODE	BOUGAINVILLEA	FIELD NAME
	BOU2		BOUNTY
	BOV		BOVALLIUS
	BPG		BRITISH PETROLEUM GORDON
	BRI		BRICKFIELD
	BRL		BRIGHTON LAND
	BRO		BRIGHON OFFSHORE
	BRO1		BROOMAGE
	BS1		BLOCK S1
	BS11		BLOCK S-11
	BTD1		BLOCK TTDAA1
	BTD11		BLOCK TTDAA11
	BTD14		BLOCK TTDAA14
	BTD15		Block TTDAA15
	BTD19		BLOCK TTDAA 19
	BTD2		BLOCK TTDAA2
	BTD28		BLOCK TTDAA28
	BTD29		BLOCK TTDAA29
	BTD3		BLOCK TTDAA3
	BTD32		Block TTDAA32
	BTD4		BLOCK TTDAA4
	BTD5		BLOCK TTDAA5
	BTD6		BLOCK TTDAA6
	BTD7		BLOCK TTDAA7
	BTD8		BLOCK TTDAA8
	BUA		BLOCK U(a)
	BUB		Block U(b)
	BUO		BRITISH UNION OIL CO.
	CAL		CALYX
	CAN		CANTEEN
	CAN1		CANNONBALL
	CAP		CAPARO
	CAR		CARAPAL RIDGE
	CAS		CASSIA
	CAS1		CASCADOUX
	CAS2		CASHIMA
	CAS3		CASSRA
	CAT		CATSHILL (PETROTRIN IPSC)
	CAT-1		PETIPSC BLOCK CAT
	CBS		CARIBESPAN
	CEB		CENTRAL BLOCK
	CED		CEDROS
	CEH		CEDAR HILL
	CER		CENTRAL RANGE
	CHA		CHACONIA
	CHA1		CHARUMA
	CHI		CHICKLAND
	CLB		CENTRAL LOS BAJOS
	CMB		CORY MORUGA BLOCK
	CO-1		PETLO BLOCK CO-1
	CO-2		PETLO BLOCK CO-2
	COB		CORY BROS
	COB1		COLUMBUS BASIN
	COD		COLENZO (DOL)
	COL		COLENZO
	COL1		COLDON
	COO		COORA (PETROTRIN)
	COO1		COORA-BLOCK CO-1
	COO2		COORA-BLOCK CO-2
	COR		COROSAN
	COT		CORE TEST
	CRA		CRAELIUS
	CRB		CENTRAL RANGE BLOCK
	CRG		CRUSE GENERAL
	CRR		CENTRAL RANGE RESERVE
	CRU		CRUSE
	CUC		CUNINGHAM CRAIG
	CYP		CYPRE
	DAA		DEEP ATLANTIC
	DEB		DEBE
	DEL		Delaware

DOD	FIELD CODE	DOLPHIN DEEP	FIELD NAME
DOF		DOMOIL	FREEPORT
DOL		DOLPHIN	
EAB		EAST	BRIGHTON
EAB1		EASTERN	BLOCK
EAM		EAST	MANZANILLA
EAM1		EAST	MAYARO
EGB		EAST	GUAPO BAY
ERI		ERIN (EX TTOC)-	PETROTRIN
ERI1		ERIN (EX TTOC)-	BLOCK WD-2
ERI2		ERIN (EX TTOC)-	BLOCK WD-5/6
ERS		ERIN	SOUTH
ESM		ESMERALDA	
ESP		ESPERANCE	
FCG		FORTIN	CENTRAL GUAPO
FLA		FLAMBOUYANT	
FLA1		FLANAGIN	
FOR		FOREST RESERVE-	PETROTRIN
FOR1		FOREST RESERVE-	BLOCK WD-7M
FOR2		FOREST RESERVE-	BLOCK WD-8
FOR3		FOREST RESERVE-	BLOCK WD-9
FOR4		FOREST RESERVE-	BLOCK WD-13
FOR5		FOREST RESERVE-	BLOCK WD-14
FOR6		FOREST RESERVE-	BLOCK WD-17
FRB		FOREST RESERVE	BERNSTEIN
FRM		FOREST RESERVE	MIDDLE FIELD
FRS		FOREST RESERVE	SYNCLINE
FYO		FREDA	
FYZ		FYZABAD-	PETROTRIN
FYZ1		FYZABAD-	BLOCK FZ-1
FYZ2		FYZABAD-	BLOCK FZ-2
FYZ3		FYZABAD-	BLOCK WD-11
FYZ4		FYZABAD (PRIMERA)	
FZ-1		PETLO	BLOCK FZ-1
FZ-2		PETLO	BLOCK FZ-2
GAL		GALEOTA	
GAL1		GALEOTA	
GAO		GALEOTA	OFFSHORE
GMV		GUAYAGUAYARE	MARCELLE VALLEY
GOP		Gulf of Paria	
GOU		GOUDRON (BLOCK	GOU)
GOU-1		PETIPSC	BLOCK GOU
GRA		GRANSAULL	
GRB		GRAHAM	BLOCK
GU-1		PETLO	BLOCK GU-1
GUA		GUAYAGUAYARE	
GUA1		GUAPO (PETROTRIN)	
GUA2		GUAPO-	BLOCK WD-3
GUA3		GUAPO-	BLOCK GU-1
GUA4		GUAYAGUAYARE (BCHMV)	
GUB		GUAYAGUAYARE	BEACH-BLOCK BCHMV
GUM		GUAPO	MARINE
GUW		GUAYAGUAYARE	WEST
HAH		HARMONY	HALL
HEL		HELICONIA	
HER		HERRERA	
HIB		HIBISCUS	
IBI		IBIS	
ICA		ICACOS	
IGR		IGUANA	RIVER
IGU		IGUANA	
IMM		IMMORTELLE	
INN		INNISS (BLOCK	ATIN)
IOC		IERE OIL	COMPANY
IXO		IXORA	
JAN		JANKEE	
JAT		JAIRAM	TRACE
JOR		JOHNSON	ROAD
JUN		JUNIPER	
KAI		KAIRI	
KAP		KAPOK	
KIN		KINGFISHER	

KIS	FIELD CODE	KISKADEE	FIELD NAME
	KPA		PETFO BLOCK KPA
	LAF		LA FORTITUDE
	LBB		LA BREA BRIGHTON
	LEL		LEE LUM
	LIT		LIZARD (TLL)
	LIT1		LIZARD (TPD)
	LOB		LOS BAJOS-PETROTRIN
	LOB1		LOS BAJOS-BLOCK PS-1
	LOB2		LOS BAJOS-BLOCK WD-16
	LOR		LORAN
	LOT		LOTHIANS
	LRL		LOWER REVERSE L
	MAA		MAHOGANY A
	MAH		MAHOGANY
	MAH1		MAHAICA
	MAL		MALONY
	MAN		MANICOU
	MAN1		MANGO
	MAR		MARAC
	MAR1		MARABELLA
	MAT		MAYARO (TCO)
	MAT1		MATAPAL
	MAV		MARCELLE VALLEY
	MAV1		Marcelle Valley (BCHMV)
	MAY		MAYARO
	MAY1		MAYO
	MCK		McKENZIE (PETROTRIN)
	MCK1		McKENZIE (BLOCK WD-3)
	MDB		PETFO BLOCK MDB
	ME-1		PETIPSC BLOCK ME
	MGB		MORUGA/GUAYAGUAYARE BAY BLOCK
	MGB1		MAYARO-GUAYAGUAYARE-BLOCK
	MOD		MORNE DIABLO (BLOCK MDB)
	MOE		MORUGA EAST (BLOCK ME-1)
	MOH		MOUNT HARRIS
	MON		MORUGA NORTH (ADVANCE OIL)
	MON1		MONTSERRAT
	MOR		MORA
	MOR1		MON REPOS
	MOS		MORUGA SOUTH
	MOT		MOOSERUP TRACE
	MOW		MORUGA WEST
	MUA		MODIFIED U(a)
	MUB		MODIFIED U(b)
	NAC		NARIVA COCAL
	NAO		NAPARIMA OILFIELDS OF TRINIDAD
	NAV		NAVETTE (PETROTRIN)
	NAV-1		PETIPSC BLOCK NAV-1
	NAV1		NAVETTE (BLOCK NAV-1)
	NCM1		BLOCK NCMA1
	NCM2		BLOCK NCMA2
	NCM3		BLOCK NCMA3
	NCM4		BLOCK NCMA 4
	NCM5		NCMA 5
	NCMA		NCMA
	ND-1		PETFO BLOCK ND-1
	NED		NEW DOME-BLOCK ND-1
	NED1		NEW DOME- BLOCK FZ-1
	NEG		NEW GRANT
	NEW		NEWBOLD
	NMB		NORTH MARINE BLOCK
	NMC		NATIONAL MINING CORPORATION
	NNO		NEW NAPARIMA OILFILEDS
	NOB		NORTHERN BASIN
	NWS		NORTH WEST SOLDADO
	OCC		OCM COCAL
	OIL		OILBIRD
	ONY		ONYX
	OPA		OPEN ACREAGE
	OPR		Offshore Point Radix
	ORB		ORTOIRE BLOCK

FIELD CODE	FIELD NAME
ORC	ORCHID
ORO	OROPOUCHE (BLOCK ORP-1)
ORP-1	PETFO BLOCK ORP-1
ORT	ORTOIRE
OSP	OSPREY
OTO	OROPOUCHE TRINIDAD OILFIELDS
P1B	PHASE 1B
PAD	PARRYLANDS D (PETROTRIN)
PAD1	PARRYLANDS D (BLOCK WD-10)
PAE	PARRYLANDS E- PETROTRIN
PAE1	PARRYLANDS E- NEW HORIZON
PAP	POINT-A-PIERRE
PAR	PARANG
PAR1	PARRYLANDS (PETROTRIN)
PAR2	PARULA
PAR3	PARRYLANDS (BLOCK GU-1)
PAR4	PARRYLANDS (BLOCK WD-10)
PAS	PALO SECO (EX TTOC)-PETROTRIN
PAS1	PALO SECO (EX TTOC)-BLOCK WD-1
PAS2	PALO SECO (EX TTOC)-BLOCK WD-2
PAS3	PALO SECO (EX TTOC)-BLOCK WD-3
PAS4	PALO SECO (EX TTOC)-BLOCK WD-4
PAS5	PALO SECO (EX TTOC)-BLOCK WD 5/6
PAS6	PALO SECO (PRIMERA)
PBM	PRIMERA BRIGHTHON MARINE
PCB	PCO BP WILDCAT WELLS
PCO	P.C.O.L
PEL	PELICAN
PEM	PETIT MORNE
PEN	PENAL
PFC	POINT FORTIN CENTRAL-PETROTRIN
PFC1	POINT FORTIN CENTRAL (BLOCK WD-3)
PFC2	POINT FORTIN CENTRAL (BLOCK WD-12)
PFE	POINT FORTIN EAST-PETROTRIN
PFE1	POINT FORTIN EAST (BLOCK WD-3)
PFE2	POINT FORTIN EAST BLOCK (WD-7M)
PFE3	POINT FORTIN EAST (BLOCK WD-8)
PFE4	POINT FORTIN EAST (BLOCK WD-4)
PFO	POINT FORTIN OFFSHORE
PFT	POINT FORTIN TERRITORIAL
PFW	POINT FORTIN WEST (PETROTRIN)
PFW1	POINT FORTIN WEST (BLOCK WD-12)
PIP	PIPARO
PLL	POINT LIGOURE LAND
PLM	POINT LIGOURE MARINE
PLO	POINT LIGOURE OFFSHORE
PLS	POINT LIGOURE SUBMARINE
POI	POINSETTIA
POL	POINT LIGOURE
POO	POONAH
POS	POOLE SYNDICATE
POU	POUI
PPA	PARRYLANDS PROTECTED AREA
PS-1	PETLO BLOCK PS-1
PS-3	PETLO BLOCK PS-3
PS-4	PETLO BLOCK PS-4
PUI	PUZZLE ISLAND
QUA	QUARRY-PETROTRIN
QUA1	QUARRY-BLOCK CO-1
QUA2	QUARRY-BLOCK QUS
QUA3	QUARRY-BLOCK WD-16
QUI	QUINAM-PETROTRIN
QUI1	QUINAM-BLOCK CO-1
QUI2	QUINAM-BLOCK MDB
QUI3	QUINAM-BLOCK QUS
QUS	PETFO BLOCK QUS
RAD	RADIX
RCB	Rio Claro Block
REF	REFORM
REL	REVERSE L
REM	RED MANGO

REN	FIELD CODE	RENEGADE	FIELD NAME
RIC		RIO CLARO	
ROB		ROJAS BLOCK	
ROC		ROCHARD	
ROD		ROCK DOME	
ROO		ROODAL	
ROP		ROCKY PALACE	
ROS		ROSEAU	
ROU		ROUSILAC	
RUB		Ruby	
S11B		BLOCK S11(b)	
SAF		SAN FRANCIQUE	
SAG		SAVANA GRANDE	
SAM		SAMAAN	
SAV		SAVONETTE	
SECC		SOUTH EAST COAST CONSORTIUM	
SEG		SOUTH EAST GALEOTA	
SEL		SELLIER	
SER		SERRETTE	
SER-1		PETFO BLOCK SER-1	
SER1		SERCAN FIELD	
SFB		SAN FERNANDO BAY	
SFE		SAN FRANCIQUE EAST	
SFO		SOLDADO FORTIN OFFSHORE	
SFT		SOLDADO FORTIN TERRITORIAL	
SFW		SAN FRANCIQUE WEST	
SGB		SOUTH GALEOTA BLOCK	
SIN		SINGUINEAU	
SIP		SIPARIA	
SMB		SOUTH MARINE BLOCK	
SMB1		ST. MARY'S BLOCK	
SMRB		SKA MENTO REGGAE JV BLOCK	
SNB		S.N.T.O BP WILDCAT WELLS	
SNM		SOLDADO NORTH MARINE	
SNW		SOLDADO NORTH WEST	
SOE		SOLDADO EAST	
SOL		SOLDADO LEGACY	
SOM		SOLDADO MAIN	
SON		SOLDADO NORTH	
SOQ		SOUTH QUARRY	
SOS		SOUTH SAZA	
SOW		SOLDADO WEST	
SPA		SPARROW	
SPR		SPRINGVALE	
SPS-1		PETFO BLOCK SPS-1	
SSM		SOLDADO SOUTH MARINE	
SSW		SOLDADO SOUTH WEST	
STA		STARFISH	
STC		ST CROIX	
STO		SCOTTISH TRINIDAD OILFIELDS	
STT		STONE TRACE	
SUN		SUNTY PCOL	
SWP		SOUTH WEST PENNISULA	
TAB		TABAQUITE-BLOCK TABN-1	
TAB1		TABLELAND	
TABN-1		PETFO BLOCK TABN-1	
TAC		T.C.O ACHAN CROWN BLOCK	
TAL		TALPARO	
TAM		TAMBA	
TAP		TABLELAND (PCOL)	
TAU		TABLELAND (UBOT)	
TCC		TCO CARDIFF	
TEA		TEAK	
TEC		TEXACO CARDIFF	
TEE		TRINIDAD ESMERALDA ESTATES	
TLP		TRINIDAD LAKE PETROLEUM	
TNAB		Trinidad Northern Areas (TNA) Block	
TNP		TRINIDAD NATIONAL PETROLEUM	
TOC		TRINIDAD OILFIELD CO	
TOU		TOUCAN	
TPM		TPD MANDINGO	
TRO		TRINTOPEC OROPOUCHE (ST CATHERINES)	

TROI	FIELD CODE	TRINTOPEC OROPOUCHE (ST JOHNS ESTATE)	FIELD NAME
	TTL		TTL LIZARD SPRING
	UBW		UNITED BRITISH WEST INDIES PETROLEUM SYNDICATE
	URO		UROZ OILFIELDS
	VES		VESSIGNY
	VIS		VISTABELLA
	WD-1		PETLO BLOCK WD-1
	WD-10		PETLO BLOCK WD-10
	WD-11		PETLO BLOCK WD-11
	WD-12		PETLO BLOCK WD-12
	WD-13		PETLO BLOCK WD-13
	WD-14		PETLO BLOCK WD-14
	WD-15		PETLO BLOCK WD-15
	WD-16		PETLO BLOCK WD-16
	WD-17		PETLO BLOCK WD-17
	WD-2		PETLO BLOCK WD-2
	WD-3		PETLO BLOCK WD-3
	WD-4		PETLO BLOCK WD-4
	WD-5/6		PETLO BLOCK WD-5/6
	WD-7M		PETLO BLOCK WD-7M
	WD-8		PETLO BLOCK WD-8
	WD-9		PETLO BLOCK WD-9
	WIL		WILSON
	WIL1		WILDCAT
	WIL2		WILLIAMSVILLE

## 2.15 FLUID TYPE

This is a reference value describing the type of material produced or injected. Refer to the table below to view the list of possible values:

FLUID TYPE CODE	FLUID TYPE NAME
10	BLACK OIL (Only for Legacy Data)
11	BLACK OIL (HEAVY)
12	BLACK OIL (LIGHT)
20	CONDENSATE
30	GAS
40	WATER

## 2.16 GATHERING STATION

A gathering station is a facility to temporarily store well fluids gathered from several wells around it. Refer to the table below to view the list of possible values:

GATHERING STATION CODE	GATHERING STATION REFERENCE NAME
ABM 1	Brighton 1
ABM 11	Brighton 11
ABM 13	Brighton 13
ABM 2	Brighton 2
ANT 15	Trinity Antilles 15
ANT 30	Trinity Antilles 30
ANT 4	Trinity Antilles 4
ANT 81	Trinity Antilles 81
ANT MS	Trinity Antilles main storage
ANV 14	Vessigny 14
ANV 3	Vessigny 3
ANV MS	Vessigny Main Storage
BAE 1	Balata East 1
BAR 1	Barrackpore 1
BAR 11	Barrackpore 11
BAR 4	Barrackpore 4
BAR 6	Barrackpore 6
BAR MS	Barrackpore main storage
BEA 123	Beachfield 123
BEA 165	Beachfield 165
BEA 28	Beachfield 28
BEA MS	Beachfield main storage
CAT 1	Catshill 1
CAT 2	Catshill 2
CAT 3	Catshill 3
CAT MS	Catshill main storage
CLB 1	Central Los Bajos 1
CLB 18	Central Los Bajos 18
CLB 2	Central Los Bajos 2
CLB MS	Central Los Bajos main storage



COO 11	GATHERING STATION CODE	Coora 11	GATHERING STATION REFERENCE NAME
COO 14		Coora 14	
CRU 40		Cruse 40	
CRU 9		Cruse 9	
ERI 7		Erin 7	
ERS 6		Erin South 6	
FR 1361		FR 1361	
FR 1621		Forest Reserve 1621	
FR 777		Forest Reserve - Middle Field 77	
FRB 274		Forest Reserve - Bernstein 274	
FRB 424		Forest Reserve - Bernstein 424	
FRB 561		Forest Reserve - Bernstein 561	
FRB 691		Forest Reserve - Bernstein 691	
FRB 712		Forest Reserve - Bernstein 712	
FRB MS		Forest Reserve - Bernstein main storage	
FRM 402		Forest Reserve - Middle Field 402	
FRM 457		Forest Reserve - Middle Field 457	
FRM 519		Forest Reserve - Middle Field 519	
FRM 601		Forest Reserve - Middle Field 601	
FRM 637		Forest Reserve - Middle Field 637	
FRM 764		Forest Reserve - Middle Field 764	
FRM 77		Forest Reserve - Middle Field 77	
FRM 960		Forest Reserve - Middle Field 960	
FRM 976		Forest Reserve - Middle Field 976	
FRS 1		Forest Reserve - Syncline 1	
FYZ 1		Fizabad 1	
FYZ 10		Fyzabad 10	
FYZ 13		Fyzabad 13	
FYZ 16		Fyzabad 16	
FYZ 18		Fyzabad 18	
FYZ 19		Fyzabad 19	
FYZ 2		Fyzabad Block 2 Gathering Station	
FYZ 20		Fyzabad 20	
FYZ 21		Fyzabad 21	
FYZ 22		Fyzabad 22	
FYZ 3		Fizabad 3	
FYZ 4		Fizabad 4	
FYZ 5		Fizabad 5	
FYZ MS		Fyzabad main storage	
GAL MS		Galeota main storage	
GOU 134		Goudron 134	
GOU 207		Goudron 207	
GRR 10		Grande Ravine 10	
GRR 12		Grande Ravine 12	
GRR 13		Grande Ravine 13	
GRR 4		Grande Ravine 4	
GRR 5		Grande Ravine 5	
GRR 6		Grande Ravine 6	
GRR 8		Grande Ravine 8	
GRR 9		Grande Ravine 9	
GRR MS		Grande Ravine main storage	
GUA1 10		Guapo 10	
GUA1 11		Guapo 11	
GUA1 12A		Guapo 12A	
GUA1 12B		Guapo 12B	
GUA1 2		Guapo 2	
GUA1 3		Guapo 3	
GUA1 5		Guapo 5	
GUA1 6		Guapo 6	
GUA1 9A		Guapo 9A	
GUA1 MS		Guapo main storage	
GUB 1		Guayaguayare Gathering Station	
ICA 1		Icacos 1	
ILE IA		Internal Lease IA	
ILE MS		Internal Lease main storage	
INN 1		Inniss 1	
LEG		Legacy	
MAD 372		Madingo 372	
MCK 6		Mc Kenzie 6	
MOD 1		Morne Diablo Gathering Station	
MOD 47		Morne Diablo 47	
MOE 4		Moruga East 4	

MOW 7	GATHERING STATION CODE	Moruga West 7	GATHERING STATION REFERENCE NAME
MOW MS		Moruga West main storage	
NAV 307		Navette 307	
NAV 410		Navette 410	
NAV 528		Navette 528	
NHETTU FS 1		NHETTU PAE Fiscalization Site 1	
NOA		Not Applicable	
ORO 1		Oropouche 1	
ORO 39		Oropouche 39	
ORO 8		Oropouche 8	
PAR1 17		Parrylands 17	
PAR1 19		Parrylands 19	
PAR1 22		Parrylands 22	
PAR1 28		Parrylands 28	
PAR1 36		Parrylands 36	
PAR1 38		Parrylands 38	
PEN 10		Penal 10	
PEN 13		Penal 13	
PEN 14		Penal 14	
PEN 15		Penal 15	
PEN 4		Penal 4	
PEN 6		Penal 6	
PEN 9		Penal 9	
PEN MS		Penal main storage	
PFC 1		Pt. Fortin Central 1	
PFC 12		Pt. Fortin Central 12	
PFC 16		Pt. Fortin Central 16	
PFC 35		Pt. Fortin Central 35	
PFC 37		Pt. Fortin Central 37	
PFC 9		Pt. Fortin Central 9	
PFC MS		Pt. Fortin Central main storage	
PFE 26		Pt. Fortin East 26	
PFE 30		Pt. Fortin East 30	
PFE 31		Pt. Fortin East 31	
PFE 32		Pt. Fortin East 32	
PFE 33		Pt. Fortin East 33	
PFE 35		Pt. Fortin East 35	
PFW 1		Pt. Fortin West 1	
PFW 2		Pt. Fortin West 2	
PFW 3		Pt. Fortin West 3	
PFW 34		Pt. Fortin West 34	
PFW 5		Pt. Fortin West 5	
PFW 7		Pt. Fortin West 7	
POF 1		Point Fortin FOS 1	
POF HN		Point Fortin HN 1	
POL MS		Pt. Ligoure ALS main storage	
PSC 6		Palo Seco Central 6	
PSE 1		Palo Seco 1	
PSE 10A		Palo Seco 10A	
PSE 13		Palo Seco 13	
PSE 19		Palo Seco 19	
PSE 2		Palo Seco 2	
PSE 24		Palo Seco 24	
PSE 28		Palo Seco 28	
PSE 29		Palo Seco 29	
PSE 30		Palo Seco 30	
PSE 4		Palo Seco 4	
PSE 41		Palo Seco 41	
PSE 42		Palo Seco 42	
PSE 43		Palo Seco 43	
PSE 44		Palo Seco 44	
PSE 45		Palo Seco 45	
PSE 5		Palo Seco 5	
PSE 8		Palo Seco 8	
QUA 10		Quarry 10	
QUA 19		Quarry 19	
QUA 3		Quarry 3	
QUA 4		Quarry 4	
QUA 5		Quarry 5	
RAQ 1		Rancho Quemado 1	
ROO 1		Roodal 1	
SFE 1		San Francique East 1	

SFF 2	GATHERING STATION CODE	San Francique East 2	GATHERING STATION REFERENCE NAME
SFW 1		San Francique West 1	
SFW 2		San Francique West 2	
SFW MS		San Francique West main storage	
SIP 4		Siparia 4	
SOQ 1		South Quarry Gathering Station	
WIL 2		Wilson 2	
WIL 3		Wilson 3	

## 2.17 GUN TYPE

This refers to the type of guns used in the well completion process. Refer to the table below to view the list of possible values:

GUN TYPE CODE	GUN TYPE NAME
3 1/2 Slick	3 1/2 Slick
ETT	Expandable - Through Tubing
EXG	Expendable guns
HSC	Hollow steel carriers
N/A	Not Applicable
OPEN	Open Hole Completion - No Perforating Gun Used
TCP	Tubing conveyed perforation

## 2.18 HEIGHT DETERMINATION METHOD

This refers to the method used in calculating the height of cement at the cementing stage. Refer to the table below to view the list of possible values:

HEIGHT DETERMINATION METHOD CODE	HEIGHT DETERMINATION METHOD NAME
A	ACTUAL
CBL	CEMENT BOND LOG
LEG	LEGACY
NA	Not Applicable for Pile Driven Conductors
THC	THEORETICAL HEIGHT OF CEMENT
TS	TEMPORARY SURVEY

## 2.19 INJECTION PROJECT

This refers to injection project types. Refer to the table below to view the list of possible values.

INJECTION PROJECT TYPE	INJECTION PROJECT NAME
APQU	APEX QUARRY ( WASP )
BEVI	BENNETT VILLAGE ( WASP )
BLOA	BLOCK "A" ( WATER )
BLOB	BLOCK "B" ( WATER )
CAC30B24	CATSHILL :CO-30.BLK.24 ( WATER )
CANS	CATSHILL : "N" SAND ( WATER )
CELB	CENTRAL LOS BAJOS ( WASP )
CO2 INJECTION	CO2 Injection Project
FORC	FOREST RESERVE CYCLIC ( CO2 )
FRFS	FOREST RESERVE FOREST SANDS ( CO2 )
FRP1EAST	FOREST RESERVE PHASE 1 EAST ( CO2 )
FRP1EXT	FOREST RESERVE PHASE 1 EXTENSION ( STEAM )
FRP1WEST	FOREST RESERVE PHASE 1 WEST EXTENSION ( STEAM )
FRPIII	FOREST RESERVE PROJECT III ( WASP )
FRUCWE	FOREST RESERVE UCWE ( CO2 )
FRZ5S	FOREST RESERVE ZONE 5 SAND ( CO2 )
FYCS	FYZABAD CRUSE SAND ( WATER )
FYFS	FYZABAD FOREST SAND ( WATER )
GAPB	GALEOTA PLATFORM "B" ( WATER )
GAPC	GALEOTA PLATFORM "C" ( WATER )
GAS INJECTION	Gas Injection Project
GUAP	GUAPO (STEAM)
IP-1	Water Injection Project 1
Jan-1977	WATERFLOOD
OROP	OROPOUCHE ( CO2 )
PARE	PARRYLANDS "E" ( STEAM )
PASE	PALO SECO ( WASP )
PFCCE	PT. FORTIN CENTRAL CRUSE "E" ( STEAM )
PFCCEAIV	PT. FORTIN CENTRAL CRUSE "E" AREA IV ( STEAM )
PFCE	PT. FORTIN CRUSE "E" ( STEAM )
PFCEG	PT. FORTIN CRUSE "G" ( WATER )
PP1AE	PARRYLANDS PHASE 1A EXPANSION ( STEAM )
STEAM INJECTION	Steam Injection Project
T01UMLS	TEAK 0/1(UML) SAND ( WATER )
T01UMS	TEAK 0/1UM SAND ( WATER )

T02S	INJECTION PROJECT TYPE	TEAK 0/2 SAND ( WATER )	INJECTION PROJECT NAME
TEUS		TEAK U SAND ( WATER )	
TMM01LS		TEAK MM 01/L SAND ( WATER )	
TRSH		TRINITY SHALLOW HERRERA ( WATER )	
WASP INJECTION		WASP Injection Project	
WATER INJECTION		Water Injection Project	
WF - 1		WATERFLOOD (PRODUCERS - BLOCK A)	

## 2.20 LEASE NUMBER

This is the list of Lease Numbers. Refer to the table below to view the list of possible values.

LEASE_NAME	LEASE_CODE
1/1	1/1
1/14(1)	1/14(1)
1/48(15)	1/48(15)
10241/1956	10241/1956
10283/1956	10283/1956
10284/1956	10284/1956
10285/1956	10285/1956
1038/53	1038/53
10504-72	10504-72
10505-72	10505-72
10506-72	10506-72
10507-72	10507-72
10508-72	10508-72
10509-72	10509-72
10510-72	10510-72
10511-72	10511-72
10512-72	10512-72
10513-72	10513-72
10514-72	10514-72
10515-72	10515-72
10516-72	10516-72
10517-72	10517-72
10518-72	10518-72
10519-72	10519-72
10520-72	10520-72
10521-72	10521-72
10522-72	10522-72
10523-72	10523-72
10524-72	10524-72
10525-72	10525-72
10526-72	10526-72
10527-72	10527-72
10528-72	10528-72
10529-72	10529-72
10531-72	10531-72
10532-72	10532-72
10534-72	10534-72
10535-72	10535-72
10536-72	10536-72
10537-72	10537-72
10538-72	10538-72
10539-72	10539-72
10540-72	10540-72
10541-72	10541-72
10542-72	10542-72
10543-72	10543-72
10544-72	10544-72
10545-72	10545-72
10546-72	10546-72
10547-72	10547-72
10548-72	10548-72
10549-72	10549-72
10550-72	10550-72
10551-72	10551-72
106-44/57	106-44/57
1077-37	1077-37
10980/1967	10980/1967
1115/26	1115/26
11569	11569

11662/1954	LEASE_NAME	11662/1954	LEASE_CODE
1205/1937		1205/1937	
12855/74		12855/74	
13160		13160	
13160/58		13160/58	
1371/1921		1371/1921	
1403/1953		1403/1953	
15022/1958		15022/1958	
167/1914		167/1914	
16819/1993		16819/1993	
19/1982		19/1982	
19051/92		19051/92	
2/14(2)		2/14(2)	
2/48(16)		2/48(16)	
2049/1929		2049/1929	
2075-79		2075-79	
2116/1993		2116/1993	
2127/16		2127/16	
2414/37		2414/37	
2453/1935		2453/1935	
25951/1999		25951/1999	
25952/1999		25952/1999	
26/1954		26/1954	
2660/1958		2660/1958	
2671/1947		2671/1947	
2701/1953		2701/1953	
2724/1937		2724/1937	
2725-1937		2725-1937	
3020/61		3020/61	
3090/1916		3090/1916	
3168/36		3168/36	
3367/1956		3367/1956	
34/57		34/57	
3439/35		3439/35	
3441/1935		3441/1935	
3444/35		3444/35	
3447/1935		3447/1935	
3449/1935		3449/1935	
3450/1935		3450/1935	
3451		3451	
3451/1935		3451/1935	
3472/1933		3472/1933	
35/57		35/57	
35/57(97)		35/57(97)	
35/57(98)		35/57(98)	
3564/1944		3564/1944	
36/57		36/57	
36/57(98)		36/57(98)	
37/1936		37/1936	
3942/1952		3942/1952	
4/(48)14		4/(48)14	
4141/51		4141/51	
4141/57		4141/57	
421/1930		421/1930	
426/1937		426/1937	
4340-47		4340-47	
4340/37		4340/37	
4375-89		4375-89	
4432		4432	
4499/1973		4499/1973	
46/57		46/57	
4624-73		4624-73	
4625-73		4625-73	
4627-73		4627-73	
4628-73		4628-73	
4629-73		4629-73	
4630-73		4630-73	
4631-73		4631-73	
4632-73		4632-73	
4633-73		4633-73	
4642-73		4642-73	
4643-73		4643-73	

4644-73	LEASE_NAME	4644-73	LEASE_CODE
4645-73		4645-73	
4646-73		4646-73	
4647-73		4647-73	
4648-73		4648-73	
4649-73		4649-73	
4650-73		4650-73	
4651-73		4651-73	
4652-73		4652-73	
4653-73		4653-73	
4654-73		4654-73	
4655-73		4655-73	
4656-73		4656-73	
4657-73		4657-73	
4658-73		4658-73	
4659-73		4659-73	
4660-73		4660-73	
4675-73		4675-73	
4677-73		4677-73	
4678-73		4678-73	
4680-73		4680-73	
4681-73		4681-73	
4682-73		4682-73	
4683-73		4683-73	
4684-73		4684-73	
4685-73		4685-73	
4687-73		4687-73	
4688-73		4688-73	
4689-73		4689-73	
4690-73		4690-73	
4691-73		4691-73	
4692-73		4692-73	
4693-73		4693-73	
4696-73		4696-73	
4697-73		4697-73	
4698-73		4698-73	
4699-73		4699-73	
4700-73		4700-73	
4794-40		4794-40	
521/1934		521/1934	
530/40		530/40	
5767-75		5767-75	
6353/53		6353/53	
6353/63		6353/63	
6363/44		6363/44	
6831/57		6831/57	
7723/1952		7723/1952	
7723/52		7723/52	
8202-72		8202-72	
9366-71		9366-71	
9367-71		9367-71	
9368-71		9368-71	
9369-71		9369-71	
9370-71		9370-71	
9371-71		9371-71	
9372-71		9372-71	
9373-71		9373-71	
9374-71		9374-71	
9375-71		9375-71	
9376-71		9376-71	
9377-71		9377-71	
9378-71		9378-71	
9379-71		9379-71	
9381/1966		9381/1966	
971/1947		971/1947	
9867 /1975		9867 /1975	
AntillesTrinity		417/1954	
Beau Lieu Estate 1		Beau Lieu Estate 1	
BlockFBalataEast		Block F	
Block 1(a)		Block 1(a)	
Block 1(b)		Block 1(b)	
Block 2(ab)		Block 2(ab)	

Block 2(c)	LEASE_NAME	Block 2(c)	LEASE_CODE
Block 22		Block 22	
Block 23(a)		Block 23(a)	
Block 23(b)		Block 23(b)	
Block 24		Block 24	
Block 25(a)		Block 25(a)	
Block 25(b)		Block 25(b)	
Block 26		Block 26	
Block 27		Block 27	
Block 3(a)		Block 3(a)	
Block 3(b)		Block 3(b)	
Block 4(a)		Block 4(a)	
Block 4(b)		Block 4(b)	
Block 5(a)		Block 5(a)	
Block 5(b)		Block 5(b)	
Block 5(c)		Block 5(c)	
Block 5(d)		Block 5(d)	
Block 6(b)		Block 6(b)	
Block 6(d)		Block 6(d)	
Block 89-3		Block 89-3	
Block 9		Block 9	
Block B3MayaroGuaya		Block B3	
Block D2 Guapo Orop		Block D2	
Block E		Block E	
Block NCMA 1		Block NCMA 1	
Block NCMA 2		Block NCMA 2	
Block NCMA 3		Block NCMA 3	
Block NCMA 4		Block NCMA 4	
Block S11(b)		Block S11(b)	
Block TTDAA 1		Block TTDAA1	
Block TTDAA 14		Block TTDAA14	
Block TTDAA 2		Block TTDAA2	
Block TTDAA 28		Block TTDAA28	
Block TTDAA 29		Block TTDAA29	
Block TTDAA 3		Block TTDAA3	
Block TTDAA 4		Block TTDAA4	
Block TTDAA 5		Block TTDAA5	
Block TTDAA 6		Block TTDAA6	
Block TTDAA 7		Block TTDAA7	
Block TTDAA 8		Block TTDAA8	
Block U(a)		Block U(a)	
Block U(b)		Block U(b)	
BlockACruseHoriz		Block A	
BlockB1MayaroGuaya		Block B1	
BlockB2MayaroGuaya		Block B2	
BlockB3MayaroGuaya		Block B3	
BlockB4 MayaroGuaya		Block B4	
BlockBMayaroGuaya		Block B	
BlockC1HerreraHoriz		Block C1	
BlockC2HerreraHoriz		Block C2	
BlockC3HerreraHoriz		Block C3	
BlockC4HerreraHoriz		Block C4	
BlockC5HerreraHoriz		Block C5	
BlockCHerreraHoriz		Block C	
BlockD1 Guapo Orop		Block D1	
BlockDGuapoOrop		Block D	
BlockE&EdTabShaHor		Block E and Ed	
Central Block		Central Block	
Central Range Block		Central Range Block	
DE200101926314D001		DE200101926314D001	
DE200101929963D001		DE200101929963D001	
DE200101934797D001		DE200101934797D001	
DE201000790221		DE201000790221	
DE201002130423		DE201002130423	
DE201002130544		DE201002130544	
E+P120		E+P120	
E+P121		E+P121	
E+P2075		E+P2075	
EBP		EBP	
EMZ JV Area		EMZ JV Area	
Inniss Field		2929/1946	
L-0		L-0	

L-1	LEASE_NAME	L-1	LEASE_CODE
L-10		L-10	
L-11		L-11	
L-12		L-12	
L-13		L-13	
L-14		L-14	
L-15		L-15	
L-17		L-17	
L-18		L-18	
L-19		L-19	
L-2		L-2	
L-20		L-20	
L-21		L-21	
L-22		L-22	
L-23		L-23	
L-24		L-24	
L-26		L-26	
L-27		L-27	
L-28		L-28	
L-29		L-29	
L-30		L-30	
L-31		L-31	
L-32		L-32	
L-33		L-33	
L-34		L-34	
L-35		L-35	
L-36		L-36	
L-37		L-37	
L-38		L-38	
L-39		L-39	
L-4		L-4	
L-40		L-40	
L-41		L-41	
L-42		L-42	
L-43		L-43	
L-44		L-44	
L-45		L-45	
L-46		L-46	
L-47		L-47	
L-48		L-48	
L-49		L-49	
L-5		L-5	
L-50		L-50	
L-52		L-52	
L-53		L-53	
L-55		L-55	
L-57		L-57	
L-6		L-6	
L-7		L-7	
L-8		L-8	
L-9		L-9	
Lower Reverse L		Lower Reverse L	
Modified U(a)		Modified U(a)	
Modified U(b)		Modified U(b)	
North Marine Block		North Marine Block	
Ortoire Block		Ortoire Block	
PL 713		PL 713	
Pending		Pending	
Private		Private	
Reverse L		Reverse L	
Rio Calro Block		RCB	
SECC		SECC	
South East Galeota		South East Galeota	
South Galeota Block		South Galeota Block	
State		State	
Trinidad Northern Area Block		TNA Block	
Trinmar Block		Trinmar Block	

## 2.21 LESSEE / OWNER

The lessee or owner is normally associated to an operator company working within a geographical area, such as a field or a block. Refer to the table below to view the list of possible values:



LESSEE/OWNER CODE	LESSEE/OWNER NAME	LESSEE/OWNER DESCRIPTION
AOL	Advance Oil (Trinidad) Limited	Advance Oil (Trinidad) Limited
ARCO/PTL/UTTL	ARCO/PTL/UTTL	ARCO Trinidad Exploration and Production Company/Petrobras Trinidad Ltd/Union Texas Trinidad Limited
ATGBV/REPSOL	ATGBV/REPSOL	Amoco Trinidad GAS BV and Repsol Exploration Tobago S.A.
ATOC	Amoco Trinidad Oil Company	Amoco Trinidad Oil Company
BGCB/PETROTRIN	BGCB/PETROTRIN	BG Trinidad Central Block Limited/Petroleum Company of Trinidad and Tobago
BGEPL/TTI	BGEPL/TTI	BG Exploration and Production Limited/Texaco Trinidad Inc.
BGTT/AGIP/VEBA/PETROTRIN	British Gas/AGIP/VEBA/Petrotrin1	British Gas/AGIP/VEBA/Petrotrin
BGTT/ENI/PETRO-CANADA/PETROTRIN	BGTT/ENI/Petro-Canada/Petrotrin	BG Trinidad and Tobago, Petroleum Company Of Trinidad and Tobago, ENI Trinidad and Tobago Ltd and Petro Canada Trinidad GmbH
BGTT/PETROTRIN	BG Trinidad and Tobago and Petrotrin	BG Trinidad and Tobago and Petrotrin
BGTTL	British Gas Trinidad and Tobago Ltd	British Gas Trinidad and Tobago Ltd
BGTTL/CHEVRON	BG Trinidad and Tobago Limited/Chevron	British Gas Trinidad Limited and Chevron Block 6b and 6d
BGTTL/DEMINEX/AGIP	BGTTL/DEMINEX/AGIP	British Gas Trinidad LTD and Deminex Trinidad Petroleum GMBH and Agip Trinidad and Tobago Limited
BGTTL/TEXACO	BGTTL/TEXACO	British Gas Exploration and Production LTD and Texaco Trinidad INC
BHP/ELF	BHP/ELF	BHP Petroleum (Trinidad) Inc./ELF Petroleum Trinidad B.V.
BHP/ELF/TALISMAN	BHP/ELF/TALISMAN	BHP Petroleum (Trinidad) Inc. (45%) / Elf Petroleum Trinidad B.V. (30%) / Talisman Trinidad Ltd. (25%)
BHP/TALISMAN	BHP Petroleum (Trinidad-2AB) INC/Talisman	BHP Petroleum (Trinidad-2AB) INC and Talisman (Trinidad) Holdings LTD
BHP23A/BPEOC	BHP23A/BPEOC	BHP Billiton Petroleum (Trinidad Block 23A) Limited/BP Exploration Operating Company Limited
BHP23B/REPAL	BHP23B/REPAL	BHP Billiton Petroleum (Trinidad Block 23B Limited / Repsol Angostura Limited
BHP2C/ELF/TALISMAN	BHP2C/ELF/TALISMAN	BHP Billiton (Trinidad-2C) Ltd. (45%) / Elf Petroleum Trinidad B.V. (30%) / Talisman Trinidad Ltd. (25%)
BHP2C/TOTAL/CHAOYANG	BHP2C/TOTAL/CHAOYANG	BHP Billiton (Trinidad-2C) Ltd (45%) / Total E&P (Trinidad) B.V. (30%) / Chaoyang Petroleum (Trinidad) Block 2C Limited (25%)
BHP2C/TOTAL/TALISMAN	BHP2C/TOTAL/TALISMAN	BHP Billiton (Trinidad-2C) Ltd (45%) / Total E&P (Trinidad) B.V. (30%) / Talisman Trinidad Ltd. (25%)
BHP2CR/NGCBV/CHAOYANG	BHP2CR/NGCBV/CHAOYANG	BHP Billiton (Trinidad-2C) Ltd (45%)/NGC E&P Investments(Netherlands) B.V.(30%)/Chaoyang Petroleum(Trinidad) Block 2C Limited(25%)
BHP3A/ANADARKO/CHAOYANG/PETROTRIN/NGCBV	BHP3A/ANADARKO/CHAOYANG/PETROTRIN/NGCBV	BHP3A/ANADARKO/CHAOYANG/PETROTRIN/NGCBV
BHP3A/BGTTL/TAL/ELF	BHP3A/BGTTL/TALISMAN/ELF	BHP Billiton Trinidad-3(a) Ltd/BG Trinidad EC Limited/Talisman (Trinidad Block 3A) Ltd/ELF Exploration Trinidad BV
BHP3A/KMG/TOTAL/TAL/PET	BHP3A/KMG/TOTAL/TAL/PET	BHP Billiton 3(a) Ltd/Kerr Mc Gee TT E and P Ltd/Total/Talisman (Trinidad) Holdings Ltd/Petrotrin
BHP3A/NGCCIL/NGCBV	BHP3A/NGCCIL/NGCBV	BHP Billiton (Trinidad-3A) Ltd/NGC Caribbean Investments Limited/NGC E&P (Netherlands) B.V.
BHP3A/TAL/ANA/PET	BHP Billiton Trinidad 3(a)Talisman/Anadarko/Petrotrin	BHP Billiton Trinidad 3(a)Talisman/Anadarko/Petrotrin
BHPLTD/ELF/TALISMAN	BHPLTD/ELF/TALISMAN	BHP Petroleum (Trinidad) Ltd. (45%) / Elf Petroleum Trinidad B.V. (30%) / Talisman Trinidad Ltd. (25%)
BHPTDAA14/BPEOC	BHPTDAA14/BPEOC	BHP Billiton Petroleum (Trinidad Block 14) Limited /BP Exploration Operating Company Limited
BHPTDAA28	BHPTDAA28	BHP Billiton Petroleum (Trinidad Block 28) Limited
BHPTDAA29	BHPTDAA29	BHP Billiton Petroleum (Trinidad Block 29) Limited
BHPTDAA3/BGI	BHP Billiton (Trinidad Block 3) Limited/BG International Limited	BHP Billiton Petroleum (Trinidad Block 3) Limited/BG International Limited.
BHPTDAA5/BGI	BHP Billiton (Trinidad Block 5) Limited/BG International Limited	BHP Billiton Petroleum (Trinidad Block 5) Limited/BG International Limited.
BHPTDAA6/BGI	BHP Billiton (Trinidad Block 6) Limited/BG International Limited	BHP Billiton Petroleum (Trinidad Block 6) Limited/BG International Limited.
BHPTDAA7/BGI	BHPTDAA7/BGI	BHP Billiton Petroleum (Trinidad Block 7) Limited /BG International Limited
BOLT	Beach Oilfield Limited	Beach Oilfield Limited
BPTT-LLC	British Petroleum Trinidad and Tobago LLC	bp Trinidad and Tobago LLC
BPTT/PTTL	British Petroleum TandT Ltd/Perenco TandT Ltd	British Petroleum TandT Ltd/Perenco TandT Ltd
BPTT/REPTTL	British Petroleum Trinidad and Tobago Limited/Repsol Exploration	British Petroleum Trinidad and Tobago Limited/Repsol Exploration
CEBL	Columbus Energy Bonasse Limited	Columbus Energy Bonasse Limited
CENTRENE	CENTRICA ENERGY	CENTRICA ENERGY
CONOCO4A	Conoco Trinidad 4(a)	Conoco Trinidad 4(a)
CONOCO4B	Conoco Trinidad (4b) B.V.	Conoco Trinidad (4b) B.V.
CSEI	Canadian Superior Energy Inc.	Canadian Superior Energy Inc.

DNOVO1A/NGC/LESSEE/OWNER CODE	DeNovo Energy, LESSEE/OWNER NAME &P	DeNovo Energy, LESSEE/OWNER DESCRIPTION
	Investments Limited	Investments Limited
EEPT(DEEP WATER)	Exxon Exploration and Prod. Trinidad (Deep Water)	Exxon Exploration and Production Trinidad (Deep Water)
EEPTL	Exxon Exploration and Production Trinidad Limited	Exxon Exploration and Production Trinidad Limited
EGOTL	Enron Gas and Oil Trinidad Ltd	Enron Gas and Oil Trinidad Ltd
ELF/AMOCO/REPSOL	ELF Exploration Trinidad BV/Amoco/Repsol	ELF Exploration Trinidad B.V. and Amoco Trinidad (\$11B) B.V. and Repsol Exploration Trinidad S.A.
ENRON	ENRON Gas and Oil Trinidad-U(a) Block Limited	ENRON Gas and Oil Trinidad-U(a) Block Limited
EOG/PTT/NGC	EOGRTL/Petrotrin/NGC	EOG Resources Trinidad LTD and Petroleum Company of Trinidad and Tobago Limited and National Gas Company of Trinidad and Tobago LTD
EOG4A	EOG Resources Trinidad Block 4 (a) Unlimited	EOG Resources Trinidad Block 4 (a) Unlimited
EOGLRL	EOG Resources Trinidad-LRL Block Unlimited	EOG Resources Trinidad-LRL Block Unlimited
EOGRTL	EOG Resources Trinidad Limited	EOG Resources Trinidad Limited
EOGRTL/BPTT	EOG Resources Trinidad/British Petroleum Trinidad and Tobago	EOG Resources Trinidad Limited/British Petroleum Trinidad and Tobago LLC
EOGRTL/PRIMERA	EOGRTL/PRIMERA	EOG Resources Trinidad U(B) Block Unlimited and Primera Oil and Gas Limited
EOGUA	EOG Resources Trinidad Block U (a) Unlimited	EOG Resources Trinidad Block U (a) Unlimited
EOGUB	EOG Resources Trinidad Block U (b) Unlimited	EOG Resources Trinidad Block U (b) Unlimited
HEE	Herrera Estate	Herrera Estate
HPCL	Heritage Petroleum Company Limited	Heritage Petroleum Company Limited
KMG/PRIMERA	KMG/PRIMERA	Kerr McGee TT Offshore Petroleum Ltd/Primera Block 3(b) Limited
KMGTOP	Kerr McGee TT Offshore Petroleum Limited	Kerr McGee TT Offshore Petroleum Limited
LEG	Legacy	Legacy
LOL2	Lease Operators Limited	Lease Operators Limited
MORAVEN	Mora Oil Ventures Ltd	Mora Oil Ventures LTD
NHETTU/HPCL	NHETTU/HPCL	New Horizon Exploration Trinidad and Tobago Unlimited/Heritage Petroleum Company Limited
NHETTU/PETROTRIN	NHETTU/PETROTRIN	New Horizon Exploration Trinidad and Tobago Unlimited/Petroleum Company of Trinidad and Tobago Limited
NRL/CENTRENE/PETROTRIN	NRL/CENTRENE/PETROTRIN	NIKO Resources Limited / Centrica Energy / Petroleum Company of Trinidad and Tobago Limited
NRL/PETROTRIN	NIKO Resources Limited/Petroleum Company of Trinidad and Tobago	NIKO Resources Limited/Petroleum Company of TandT
NRL4B	Niko Resources Limited	NIKO Resources Limited Block 4b
OSL	Oilbelt Services Limited	Oilbelt Services Limited
PAREX/VOYAGER/PETROTRIN	PAREX/VOYAGER/PETROTRIN	PAREX/VOYAGER/PETROTRIN
PARTL/PERL	PARTL/PERL	Parex Resources Trinidad Limited/Primera Energy Resources Limited
PCOL	Premier Consolidated Oilfields Limited	Premier Consolidated Oilfields Limited
PCTT1A/PETROTRIN	PCTT1A/PETROTRIN	Petro-Canada TandT Block 1(a)/Petroleum Company Of Trinidad and Tobago Limited
PCTT1B/PETROTRIN	PCTT1B/PETROTRIN	Petro-Canada TandT Block 1(b)/Petroleum Company Of Trinidad and Tobago Limited
PCTT22	Petro-Canada Trinidad and Tobago Block 22 Inc	Petro-Canada Trinidad and Tobago Block 22 Inc
PETROTRIN_LIC	Petroleum Company of Trinidad and Tobago	Petroleum Company of Trinidad and Tobago
POGTL	Primera Oil and Gas Trinidad Limited	Primera Oil and Gas Trinidad Limited
PTTL	Perenco Trinidad and Tobago Limited	Perenco Trinidad and Tobago Limited
REPTTL	Repsol Exploration and Production T&T Ltd	Repsol Exploration and Production Trinidad and Tobago Limited
SOOGL/PRIMERA/PETROTRIN	SOOGL/PRIMERA/PETROTRIN	SOOGL/PRIMERA/PETROTRIN
STATE	STATE	State
STL	Shell Trinidad Limited	Shell Trinidad Limited
STL/ENI/PETROTRIN	STL/ENI/PETROTRIN	Shell Trinidad Limited, Petroleum Company Of Trinidad and Tobago, ENI Trinidad and Tobago Ltd and Petro Canada Trinidad GmbH
STL/HPCL	Shell Trinidad Limited/ Heritage Petroleum Company Limited	Shell Trinidad Limited/ Heritage Petroleum Company Limited
TALISMAN	Talisman (Trinidad) Petroleum LTD	Talisman (Trinidad) Petroleum LTD
TALISMAN/ELF	TALISMAN/ELF	Talisman Trinidad (Block 3A) LTD and ELF Exploration Trinidad B.V.
TED/PETROTRIN	Trinidad Exploration Development/Petrotrin	Trinidad Exploration Development/Petrotrin
TERL	Tracmac Energy Resources Ltd	Tracmac Energy Resources Ltd
TNAL	Trinmar Northern Areas Limited	Trinmar Northern Areas Limited
TNEL	Ten Degrees North Energy Limited	Ten Degrees North Energy Limited
TRRTL/POGTL	TRRTL/POGTL	T-Rex Resources (Trinidad) Ltd/Primera Oil and Gas Trinidad Limited
TSEP/AGIP	TSEPBV/AGIP	Trinidad Shell Exploration and Production B.V. and Agip Trinidad and Tobago Exploration B.V.
TTI	Texaco Trinidad Inc.	Texaco Trinidad Inc.
TTMAR	Trinidad and Tobago Marine Company Limited	Trinidad and Tobago Marine Company Limited
TTOC	Trinidad and Tobago Oil Company Ltd.	Trinidad and Tobago Oil Company Limited

TTPCL	LESSEE/OWNER CODE	LESSEE/OWNER NAME	LESSEE/OWNER DESCRIPTION
TTPCL1		Trinidad and Tobago Petroleum Company	Trinidad and Tobago Petroleum Company
UTL		Unocal Trinidad Limited	Unocal Trinidad Limited
VOGTL		Vermilion Oil and Gas (Trinidad) Ltd	Vermilion Oil and Gas (Trinidad) Ltd
VOGTL/PETROTRIN		Vermilion Oil and Gas (Trinidad) Ltd/Petrotrin	Vermilion Oil and Gas (Trinidad) Ltd/Petrotrin

## 2.22 MUD TYPE

This is the type of mud used during drilling and workover operations. Refer to the table below to view the list of possible values:

MUD TYPE CODE	MUD TYPE NAME
BARADRIL-N	BARADRIL-N based mud
BRINE	Brine
CD	LEASE CRUDE
DRILL-IN FLUID	DRILL-IN FLUID
GEL	GEL based mud
GEL + BARYTES	Gel and Barytes
GEL + LIGNO	AQUA GEL/LIGNITE
GEL + WATER	Gel and Water based mud
GEM KCL/POLYMER	GEM KCL/POLYMER based mud
LEG	Legacy
LIGNITE/LIGNO	LIGNITE/LIGNO based mud
LOW_PH_POLYMER	Low PH Modified Polymer Water Based Mud
LSD	Low Solids Dispersed
LSND	Low Solids Non Dispersed
LTOBM	Low Toxicity Oil Base Mud
LTSBM	Low Toxicity Synthetic Base Mud
MIF	Milling Fluid
OBM	Oil Based Mud
PACKER_FLUID	Packer Fluid
PED	Perflow Dif
PHG/KCL/Polymer/Clay Seal	PHG/KCL/Polymer/Clay Seal
POLYMER	POLYMER
Polymer/CaCl	Polymer / Calcium Carbonate
SEA WATER	Sea Water
SEA WATER W/BENTONITE POLYMER	Sea Water W/BENTONITE Polymer based mud
SEAWATER + GEL SWEEPS	SeaWater and Gel Sweeps
SOLUKEEN	SOLUKEEN (WATER_BASED_MUD)
SYNTHETIC_OIL_BASED_MUD	Synthetic Oil based mud
SeaWater_PHG	Sea Water / PHG
WATER_BASED_MUD	Water based mud
XC_POLYMER	XC-Polymer

## 2.23 OPERATOR

The operator is the oil & gas company operating in a field. Refer to the table below to view the list of possible values:

OPERATOR CODE	OPERATOR NAME
AMHESS	Amerada Hess
AOL	PETFO - Advance Oil (Trinidad) Ltd
APCCL	API Pipeline Construction Company Limited
APCL	PETFO - API Petroleum Company Ltd.
APCL1	PETIPSC - API Petroleum Company Ltd.
ARCO	Atlantic Richfield Company Trinidad LTD.
ARL	Antilles Resources Limited
ATGBV	Amoco Trinidad Gas b.v.
ATOC	Amoco Trinidad Oil Company
AVOGL	PETIPSC -A & V Oil and Gas Ltd.
BCOL	British Controlled Oilfield Limited
BEGL	Bayfield Energy Galeota Limited
BGCB	BG Trinidad Central Block Limited
BGECMA	British Gas East Coast Marine Area
BGNCMA	British Gas North Coast Marine Area
BGTTL	British Gas Trinidad and Tobago Ltd
BGTTL/PETROTRIN	BG Trinidad and Tobago Limited and Petrotrin
BHP	BHP BILLITON
BHP/TALISMAN	BHP Petroleum (Trinidad-2AB) INC and Talisman
BHP23A	BHP Billiton Petroleum (Trinidad Block 23A) Limited
BHP23B	BHP Billiton Petroleum (Trinidad Block 23B) Limited
BHP2AB	BHP Billiton (Trinidad-2AB) Ltd
BHP2C	BHP Billiton ( Trinidad-2C) Ltd
BHP3A	BHP Billiton (Trinidad-3A) Ltd
BHPTDAA14	BHP Billiton Petroleum (Trinidad Block 14) Limited

BHP OPERATOR CODE	BHP Billiton Petroleum (Trinidad Block 28) Limited	OPERATOR NAME
BHPTTDA29	BHP Billiton Petroleum (Trinidad Block 29) Limited	
BHPTTDA3	BHP Billiton Petroleum (Trinidad Block 3) Limited	
BHPTTDA5	BHP Billiton Petroleum (Trinidad Block 5) Limited	
BHPTTDA6	BHP Billiton Petroleum (Trinidad Block 6) Limited	
BHPTTDA7	BHP Billiton Petroleum (Trinidad Block 7) Limited	
BOLT	Beach Oilfield Limited	
BPTT-LLC	British Petroleum Trinidad and Tobago LLC	
CARAM	CarAm Energy	
CEBL	Columbus Energy Bonasse Limited	
CEIL	Conwest Exploration (International) Ltd.	
CENTRENE	Centrica Energy	
CII	PETFO-Coastline International Inc	
CNSOL	Centrica North Sea Oil Limited	
CRL	Centrica Resources Limited	
CSEI	Canadian Superior Energy Inc.	
CTL	Cometra Trinidad Limited	
DEMINEX	DEMINEX	
DNOVO1A	DeNovo Energy Block 1A Limited	
DOL	Damus Oil Ltd	
ECDWSL	PETLO-East Coast Drilling and Workover Services Ltd	
EEPTL25B	Exxon Exploration and Production Trinidad 25B Limited	
EEPTL26	Exxon Exploration and Production Trinidad 26 Limited	
EGOTL	Enron Gas & Oil Trinidad Ltd	
ELF	ELF Exploration Trinidad B.V.	
EOG4A	EOG Resources Trinidad Block 4(a) Unlimited	
EOGLRL	EOG Resources Trinidad-LRL Block Unlimited	
EOGRTL	EOG Resources Trinidad Limited	
EOGUA	EOG Resources Trinidad Block U (a) Unlimited	
EOGUB	EOG Resources Trinidad Block U (b) Unlimited	
FETL	PETIPSC-Fram Exploration (Trinidad) Ltd	
GEPL	PETIPSC -Goudron E & P Ltd.	
HPCL	Heritage Petroleum Company Limited	
HPCLFO	Heritage Petroleum Company Limited Farmouts	
HPCLIPSC	Heritage Petroleum Company Limited IPSC	
HPCLLO	Heritage Petroleum Company Limited Lease Operators	
HPCLM	Heritage Petroleum Company Limited Offshore	
HPL	Hyperworks Petroleum Limited	
HTL	PETLO-Hydrocarb Trinidad Limited	
HTL1	PETFO-Hydrocarb Trinidad Limited	
JOGL	PETFO-Jasmin Oil and Gas Ltd	
KCL	Kardway Contractors Limited	
KMGTTOP	Kerr McGee TT Offshore Petroleum Ltd	
KPA	PETFO-Krishna Persad and Associates	
LBOL	Los Bajos Oil Ltd	
LOL	PETLO-Lease Operators Ltd.	
LOL1	PETIPSC-Lease Operators Ltd.	
LOL2	Lease Operators Limited	
LPSL	Lennox Production Services Limited	
LTL	Leni Trinidad Limited	
MEPRL	Massy Energy Production Resources Limited	
MOCL	PETLO-Moonsie Oil Company	
MORAVEN	Mora Oil Ventures LTD	
MTTPI	Mobil Trinidad and Tobago Petroleum Inc.	
NCL	NAKT Company Limited	
NGC	The National Gas CO. of TandT LTD	
NHETTL	New Horizon Exploration Trinidad andTobago LTD	
NHETTU	New Horizon Exploration Trinidad and Tobago Unlimited	
NHETTU1	PETLO- New Horizon Exploration Trinidad and Tobago Unlimited	
NMERL	Neal and Massy Energy Resources Ltd	
NPMC	TandT National Petroleum Marketing CO LTD.	
NRL	Niko Resources Limited	
OSL	PETLO-Oilbelt Services Ltd.	
OSL1	Optimal Services Limited	
OSL2	Oilbelt Services Limited	
PARTL	Parex Resources Trinidad Ltd	
PCOL	Premier Consolidated Oil Limited	
PCSL	PETLO -Petroleum Contracting Services Ltd.	
PETRINFO	Petroleum Company of Trinidad and Tobago Farmouts	
PETRINIPSC	Petroleum Company of Trinidad and Tobago Incremental Production Service Contracts	
PETRINLO	Petroleum Company of Trinidad and Tobago Lease Operators	
PETROCANADA	Petro-Canada Trinidad and Tobago Limited	

OPERATOR CODE	OPERATOR NAME
PETROTRIN	Petroleum Company of Trinidad and Tobago
POGTL	Primera Oil and Gas Trinidad Limited
POMSL	Primera Oilfield Management Services Limited
PPCL	Pioneer Petroleum Company Limited
PTTL	Perenco Trinidad and Tobago Limited
REL	PETFO- Renaissance Energy Limited
REPTTL	Repsol Exploration & Production Trinidad & Tobago Ltd
RPTTL	Rocky Point (T&T) Limited
RRTL	PETFO-Range Resources Trinidad Ltd.
RRTL1	PETIPSC-Range Resources Trinidad Ltd.
SOOGL	SOOGL Antilles (Trinidad) Limited
STL	Shell Trinidad LTD
TALISMAN	Talisman (Trinidad) Petroleum LTD
TED	Trinidad Exploration and Development LTD
TENOIL	Tenneco Oil
TEPGL	Trinity Exploration and Production (Galeota) Limited
TEPL	Trinity Exploration and Production Limited
TEPL1	PETFO- Trinity Exploration and Production Limited
TEPL2	PETLO- Trinity Exploration and Production Limited
TERL/JV	Tracmac Energy Resources LTD
TETL	PETLO-Touchstone Exploration (Trinidad) Ltd
TETL1	PETFO-Touchstone Exploration (Trinidad) Ltd
TNEL	Ten0 North Energy Ltd
TNR	PETLO-T.N. Ramnauth and Company Ltd.
TOL	PETFO- Trincan Oil Limited
TPDCL	Trinidad Petroleum Development Company Ltd.
TRINMAR	Trinmar LTD
TRRTL	T-Rex Resources (Trinidad) Ltd.
TSEP	Trinidad Shell Exploration and Production
TSL	Territorial Services Limited
TTI	Texaco Trinidad INC.
TTMAR	Trinidad and Tobago Marine CO. LTD
TTOC	Trinidad and Tobago Oil Company Ltd.
TPPCL	Trinidad Tesoro Pet. CO LTD
TPPCL1	Trinidad and Tobago Petroleum Company Limited
TWL	PETLO-Trinidad Wireline Ltd.
TYI	Tymer International
UTL	Unocal Trinidad Limited
VETL	Voyager Energy (Trinidad) Limited
VINTAGE	Vintage Petroleum Trinidad Ltd
VOGTL/JV	Vermilion Oil and Gas (Trinidad) LTD
VPTL	Venture Production (Trinidad) LTD
WSEL	Well Services Energy Limited

## 2.24 PACKER, PLUG TYPE

This refers to the type of packers and plugs used in drilling and workover operations. Refer to the table below to view the list of possible values:

TYPE CODE	TYPE NAME
BAF	Baffle
BUP	Bull Plug
CEP	Cement Plug
CER	Cement Retainer
DBP	Drillable Bridge Plug
HRP	Hydraulic Retrievable Packers
LEG	Legacy
MRP	Mechanical Retrievable Packers
PBP	Permanent Bridge Plug
PMP	Permanent Packers
PP	Production packers
RBP	Retrieval Bridge Plug
RP	Retrieval Packers
RPP	Retrieval Permanent Packer
SRP	Seal Bore Retrieval Packers

## 2.25 PLATFORM

Platforms are offshore facilities used in drilling and workover operations on wells. Refer to the table below to view the list of possible values:

PLATFORM CODE	PLATFORM NAME
AMA	Amherstia A
ANG1	ANGELIN
ARI	Aripo

B16	PLATFORM CODE	B16-Block Station 16	PLATFORM NAME
B209		B209-Block Station 209	
B238		B238-Block Station 238	
B25		B25-Block Station 25	
BAA		Banyan A	
BP1		Platform 1	
BP2		Platform 2	
BP3		Platform 3	
BP4		Platform 4	
BP5		Platform 5	
BP6		Platform 6	
BP7		Platform 7	
BP8		Platform 8	
BP9		Platform 9	
CAA		Cassia A	
CAA1		Canteen A	
CAA2		Cashima A	
CAB		Cassia B	
CAN		Cannonball	
CHA		Chaconia A	
CL1		CL1-Cluster 1	
CL10		CL10-Cluster 10	
CL11		CL11-Cluster 11	
CL12		CL12-Cluster 12	
CL13		CL13-Cluster 13	
CL14		CL14-Cluster 14	
CL15		CL15-Cluster 15	
CL16		CL16-Cluster 16	
CL17		CL17-Cluster 17	
CL18		CL18-Cluster 18	
CL19		CL19-Cluster 19	
CL2		CL2-Cluster 2	
CL20		CL20-Cluster 20	
CL21		CL21-Cluster 21	
CL22		CL22-Cluster 22	
CL23		CL23-Cluster 23	
CL24		CL24-Cluster 24	
CL25		CL25-Cluster 25	
CL26		CL26-Cluster 26	
CL27		CL27-Cluster 27	
CL28		CL28-Cluster 28	
CL29		CL29-Cluster 29	
CL3		CL3-Cluster 3	
CL30		CL30-Cluster 30	
CL31		CL31-Cluster 31	
CL35		CL35-Cluster 35	
CL4		CL4-Cluster 4	
CL5		CL5-Cluster 5	
CL6		CL6-Cluster 6	
CL7		CL7-Cluster 7	
CL8		CL8-Cluster 8	
CL9		CL9-Cluster 9	
CYP		Cypre	
DOA		Dolphin A	
FLA		Flambouyant A	
HIA		Hibiscus A	
IBA		Ibis A	
IBB		Ibis B	
IGUA		Iguana Alpha Platform	
IMA		Immortelle A	
JUN		Juniper Platform Code	
KAA		Kapok A	
KAA1		Kairi A	
KAB		Kairi B	
KIA		Kiskadee A	
LAND		Land	
LP1		Land Platform 1	
LP11		Land Platform 11	
LP2		Land Platform 2	
LP3		Land Platform 3	
LP4		Land Platform 4	
MAA		Mahogany A	

MAA1	PLATFORM CODE	Mango A	PLATFORM NAME
MAB		Mahogany B	
MOA		Mora A	
NOP		No Platform	
OIA		Oilbird A	
OSA		Osprey A	
PAR		Parula	
PEA		Pelican A	
POA		Poui A	
POA1		POA1-Poinsettia A	
POB		Poui B	
RUA		Ruby A	
SAA		Samaan A	
SAB		Samaan B	
SAC		Samaan C	
SAV		Savonette	
SEA		Sercan-A platform	
SER		Serrette	
TEA		Teak A	
TEB		Teak B	
TEC		Teak C	
TED		Teak D	
TEE		Teak E	
TOA		TOUCAN	
TP1		Platform1	
TP10		Platform 10	
TP11		Platform 11	
TP12		Platform 12	
TP13		Platform 13	
TP14		Platform 14	
TP15		Platform 15	
TP16		Platform 16	
TP17		Platform 17	
TP18		Platform 18	
TP19		Platform 19	
TP2		Platform 2	
TP20		Platform 20	
TP21		Platform 21	
TP22		Platform 22	
TP23		Platform 23	
TP24		Platform 24	
TP3		Platform 3	
TP4		Platform 4	
TP5		Platform 5	
TP6		Platform 6	
TP7		Platform 7	
TP8		Platform 8	
TP9		Platform 9	
TRA		Trintes A	
TRB		Trintes B	
TRC		Trintes C	
TRD		Trintes D	
TSC		TSC-Three Slot Cluster	

## 2.26 PRODUCTION METHOD

This is a technique to extract hydrocarbons from a completed well. Use in the PROD1. Refer to the table below to view the list of possible values:

PRODUCTION METHOD CODE	PRODUCTION METHOD NAME
BEP	Beam Pump (Oil)
CDI	Carbon Dioxide Injector
ESP	Electric Submersible Pump (Oil)
FLG	Flowing (Gas)
FLO	Flowing (Oil)
FLS	Flow StopCocking (Oil)
GLO	Gas Lift (Oil)
HYP	Hydraulic Pump (Oil)
LEG	Legacy
NCP	Not Currently on Production
OTO	Other Production Method (Oil)
PCP	Progressive Cavity Pump (Oil)
PLO	Plunger Lift (Oil)

PUO	PRODUCTION METHOD CODE	On Pump (Oil)	PRODUCTION METHOD NAME
PUW		On Pump (Water)	
STI		Steam Injector	
SWO		Swab (Oil)	
WAI		Water injector	

## 2.27 PRODUCTION STATUS

This is the list of the values for the codes describing the end of month status of the stages. Use for the PROD1 and PROD4 - EOM Status. Click in the icon below to view the list of possible values:

PRODUCTION STATUS CODE	PRODUCTION STATUS DETAIL
WSABA	Abandoned
WSANA	Altered not active
WSCAA	Closed in awaiting abandonment
WSCAW	Closed In Awaiting Workover
WSCBH	Closed In For Bottom Hole Pressure
WSCBS	Closed In Behind Sliding Sleeve
WSCDI	Carbon Dioxide Injection
WSCFO	Closed In For Observation
WSCHG	Closed In For High Gas Oil Ratio
WSCHW	Closed In High Water Cut
WSCIO	Closed In Other Reasons
WSCLR	Closed in Repressuring
WSCLU	Closed In Uneconomic
WSCRE	Closed In Requiring Equipment/Repair
WSCRf	Closed in requiring Flowline
WSCRg	Closed in requiring Gasline
WSCWC	Closed in Waterflood Control
WSFLG	Flowing Gas
WSFLH	Flowing by Heads
WSFLO	Flowing Oil
WSFRM	Flowing requiring maintenance
WSFRM	Flowing requiring maintenance
WSGAI	Gas Injection
WSGLO	Gas Lift Oil
WSGLRM	Gas Lift requiring maintenance
WSOTO	Other Oil
WSPRM	Pumping requiring maintenance
WSPUO	Pumping Oil
WSSTC	Stop Cocking
WSSTI	Steam Injection
WSSWO	Swabbing Oil
WSWAI	Water Injection

## 2.28 PROJECTION

This refers to the projection types. Refer to the table below to view the list of possible values:

PROJECTION CODE	PROJECTION NAME
CASSINI-SOLDNER-CLLKS	Cassini Soldner - Old Trinidad 1903, LINKS CLARKE
CASSINI-SOLDNER-FTCLA	Cassini Soldner - Old Trinidad 1903, FEET CLARKE
GEODETIC	Geodetic Coordinate system, datum WGS84 (No longer in Use)
GEODETIC-TRIN1903	Geodetic Coordinate system, datum Old Trinidad 1903
GEODETIC-WGS84	Geodetic Coordinate system, datum WGS84
UTM ZONE 20 NPRM	UTM Zone 20 NPRM, Meters
UTM8420	UTM Zone 20 - WGS84, Meters
UTM8420-FTUS	UTM Zone 20 - WGS84, FEET US
UTM8421	UTM Zone 21 - WGS84, Meters
UTM8421-FTUS	UTM Zone 21 - WGS84, FEET US

## 2.29 RIG TYPE

This refers to the types of rigs used in oilfield operations. Refer to the table below to view the list of possible values:

RIG TYPE CODE	RIG TYPE NAME
BAR	Barge
DRS	Drillship
JAC	Jack-up
LAR	Land Rig
MOD	Modular
PLT	Platform
SSU	Semi-submersible
SUB	Submersible



## 2.30 ROYALTY CODE

This refers to the rights of ownership of property. Refer to the table below to view the list of possible values:

ROYALTY CODE	ROYALTY DESCRIPTION
11	State Rights
12	State with Encroachment on Private Freehold.
13	State with Encroachment on Private Leasehold.
14	State Rights Alienated
15	State Rights -Alienated with Encroachment on Private Freehold
16	State Rights -Alienated with Encroachment on Private Leasehold
21	Private Rights -Freehold
22	Private Rights -Freehold with Encroachment on State.
23	Private Rights -Leasehold
24	Private Rights Leasehold with Encroachment on State
31	Production Sharing Contract

## 2.31 SALES TO OTHER COMPANIES (PROD3)

When gas sales are done to other companies and reported on the PROD3 form, these codes identify the receiving party.

CODE	DESCRIPTION
ALNGT1	Atlantic LNG Train 1
ALNGT2	Atlantic LNG Train 2
ALNGT3	Atlantic LNG Train 3
ALNGT4	Atlantic LNG Train 4
ATLASMETHANOL	Atlas Methanol
BANYAN	Banyan
CNC	CNC
GORTT	Government of the Republic of Trinidad and Tobago
M5000	M5000
N2000	N2000
PETROTRIN	Petroleum Company of Trinidad and Tobago Limited

## 2.32 SURFACE RIGHT

This refers to surface right types. Refer to the table below to view the list of possible values:

ASSOC_ID	ASSOC_NAME
PRIVATE	PRIVATE
STATE	STATE

## 2.33 SURVEY COMPANY

This refers to the companies in charge of executing surveys in drilling and workover operations. Refer to the table below to view the list of possible values:

SURVEY COMPANY CODE	SURVEY COMPANY NAME
ABS	Absolute Imaging Inc.
ANS	Anadrill Schlumberger
BAA	Baker Atlas
BHI	Baker Hughes International
BHI1	Baker Hughes Inteq
BHTL	Baker Hughes (Trinidad) Limited
BMS	Baroid McCullough Services
BSI	BJ Services International S.A
CGG	CGG
DISSL	Drilling International Services and Supplies Ltd
DUG	DownUnder GeoSolutions
EDGE	Edge Technologies Inc.
FUGRO	Fugro N.V.
GEI	Gearhart International
GEOS	GeoServices
GEOSIG	Geosignals LLC
GEOTR	Geotrace Technologies Limited
GGARDLINE	Gardline Marine Sciences
GOI	GO International
HTL	Halliburton Trinidad Limited
INL	International Logging
ION	Ion Geophysical
LEG	Legacy
LOC	LandOcean Energy Services Company Limited
LUMINA	Lumina Geophysical LLC
NHETTL	New Horizon Exploration Trinidad and Tobago Limited
PAF	PathFinder Energy Services

RRDSL	SURVEY COMPANY CODE	Range Resources Drilling Services Ltd	SURVEY COMPANY NAME
RSC			Reeves Services Company
SCW			Schlumberger Wireline
SDI			Scientific Drilling International
SENSOR			Sensor Geophysical Limited
SHARP			Sharp Reflections
SINOPEC			Sinopec Corp.
SPECTRUM			Spectrum Geophysics Limited
SSDS			Sperry Sun Drilling Services
SSI			Sperry Sun International
STI			Schlumberger Trinidad Inc.
TEL			Teleco
TES			Tucker Energy Services
TOL			Trincan Oil Limited
TOS			Trinidad Oilwell Services
TPS			Trinidad Petroleum Services
TRI2			Trican
TTEEC			TEEC Geophysics
TWCL			Trinidad Well Control Limited
TWS			Tucker Wireline Services
UML			Upstream Management Limited
WAI			Western Atlas International
WEL			WELEX
WGECO			WesternGeco
WSL			Well Services Limited

## 2.34 SURVEY TYPE

The type of survey runs in the well during logging operations. Refer to the table below to see the list of possible values:

SURVEY TYPE CODE	SURVEY TYPE NAME
Borehole Profile	Borehole Profile
Casing Bond Log	Casing Bond Log
Casing Collar Locator	Casing Collar Locator
Cement Evaluation Tool	Cement Evaluation Tool
Cement Hydraulic Log	Cement Hydraulic Log
Checkshot Survey	Checkshot Survey
Composite Log	Composite Log
Density	Density
Dipmeter	Dipmeter
Gamma Ray	Gamma Ray
Image Logs	Image Logs
Induction Log	Induction Log
Legacy	Legacy
Modular Dynamic Tester	Modular Dynamic Tester
Mud Log	Mud Log
Neutron	Neutron
Neutron/Density	Neutron/Density
Noise	Noise
Nuclear Logs	Nuclear Logs
Porosity Log	Porosity Log
Radial Bond Log	Radial Bond Log
Reservoir Formation Tester	Reservoir Formation Tester
Resistivity	Resistivity
Sonic Acoustic	Sonic Acoustic
Spontaneous Potential	Spontaneous Potential
Temperature	Temperature
Unknown	Unknown
Vertical Seismic Profile	Vertical Seismic Profile

## 2.35 TUBING SIZE / GRADE

This refers to the types of tubing used in drilling and workover operations. Refer to the table below to view the list of possible values:

OUTSIDE DIAMETER INCHES	NOMINAL WEIGHT LB/FT	GRADE	INSIDE DIAMETER INCHES
1.05	1.14	C-90	0.824
1.05	1.14	T-95	0.824
1.05	1.14	L-80	0.824
1.05	1.14	J-55	0.824
1.05	1.14	H-40	0.824
1.05	1.54	P-110	0.742
1.05	1.54	T-95	0.742
1.05	1.54	C-90	0.742

1.05	OUTSIDE DIAMETER INCHES	1.54	NOMINAL WEIGHT LB/FT	N-GRADE	0.742	INSIDE DIAMETER INCHES
1.05		1.54		L-80	0.742	
1.05		1.54		J-55	0.742	
1.05		1.54		H-40	0.742	
1.05		1.2		T-95	0.824	
1.05		1.2		C-90	0.824	
1.05		1.2		N-80	0.824	
1.05		1.2		L-80	0.824	
1.05		1.2		J-55	0.824	
1.05		1.2		H-40	0.824	
1.05		1.14		N-80	0.824	
1.315		2.24		J-55	0.957	
1.315		2.24		L-80	0.957	
1.315		2.24		N-80	0.957	
1.315		2.24		C-90	0.957	
1.315		2.24		T-95	0.957	
1.315		2.24		H-40	0.957	
1.315		1.8		T-95	1.049	
1.315		1.8		C-90	1.049	
1.315		1.8		N-80	1.049	
1.315		1.8		L-80	1.049	
1.315		1.8		J-55	1.049	
1.315		1.8		H-40	1.049	
1.315		1.72		T-95	1.049	
1.315		1.72		C-90	1.049	
1.315		1.72		N-80	1.049	
1.315		1.72		L-80	1.049	
1.315		1.72		J-55	1.049	
1.315		1.72		H-40	1.049	
1.315		1.7		T-95	1.049	
1.315		1.7		C-90	1.049	
1.315		1.7		N-80	1.049	
1.315		2.24		P-110	0.957	
1.315		1.7		J-55	1.049	
1.315		1.7		H-40	1.049	
1.315		1.7		L-80	1.049	
1.66		3.07		H-40	1.278	
1.66		3.07		J-55	1.278	
1.66		3.07		L-80	1.278	
1.66		3.07		N-80	1.278	
1.66		3.07		C-90	1.278	
1.66		3.07		T-95	1.278	
1.66		3.07		P-110	1.278	
1.66		2.1		H-40	1.41	
1.66		2.1		J-55	1.41	
1.66		2.3		H-40	1.38	
1.66		2.3		J-55	1.38	
1.66		2.3		L-80	1.38	
1.66		2.3		N-80	1.38	
1.66		2.3		C-90	1.38	
1.66		2.3		T-95	1.38	
1.66		2.33		H-40	1.38	
1.66		2.33		J-55	1.38	
1.66		2.33		L-80	1.38	
1.66		2.33		N-80	1.38	
1.66		2.33		C-90	1.38	
1.66		2.33		T-95	1.38	
1.66		2.4		H-40	1.38	
1.66		2.4		J-55	1.38	
1.66		2.4		L-80	1.38	
1.66		2.4		N-80	1.38	
1.66		2.4		C-90	1.38	
1.66		2.4		T-95	1.38	
1.9		2.4		H-40	1.65	
1.9		5.15		T-95	1.3	
1.9		2.75		H-40	1.61	
1.9		2.75		J-55	1.61	
1.9		2.75		L-80	1.61	
1.9		2.75		N-80	1.61	
1.9		2.75		C-90	1.61	
1.9		2.75		T-95	1.61	
1.9		2.76		H-40	1.61	

1.9	OUTSIDE DIAMETER INCHES	2.76	NOMINAL WEIGHT LB/FT	J-5GRADE	1.61	INSIDE DIAMETER INCHES
1.9		2.76		L-80	1.61	
1.9		2.76		N-80	1.61	
1.9		2.76		C-90	1.61	
1.9		2.76		T-95	1.61	
1.9		2.9		H-40	1.61	
1.9		2.9		J-55	1.61	
1.9		2.9		L-80	1.61	
1.9		2.9		N-80	1.61	
1.9		2.9		C-90	1.61	
1.9		2.9		T-95	1.61	
1.9		3.73		H-40	1.5	
1.9		3.73		J-55	1.5	
1.9		3.73		L-80	1.5	
1.9		3.73		N-80	1.5	
1.9		3.73		C-90	1.5	
1.9		3.73		T-95	1.5	
1.9		3.73		P-110	1.5	
1.9		4.42		L-80	1.4	
1.9		4.42		C-90	1.4	
1.9		4.42		T-95	1.4	
1.9		5.15		L-80	1.3	
1.9		5.15		C-90	1.3	
1.9		2.4		J-55	1.65	
2.063		4.5		T-95	1.613	
2.063		4.5		C-90	1.613	
2.063		4.5		N-80	1.613	
2.063		4.5		L-80	1.613	
2.063		4.5		J-55	1.613	
2.063		4.5		H-40	1.613	
2.063		4.5		P-110	1.613	
2.063		3.25		C-90	1.751	
2.063		3.25		N-80	1.751	
2.063		3.25		L-80	1.751	
2.063		3.25		J-55	1.751	
2.063		3.25		H-40	1.751	
2.063		3.25		T-95	1.751	
2.375		4.7		H-40	1.995	
2.375		4.7		J-55	1.995	
2.375		4.7		L-80	1.995	
2.375		4.7		N-80	1.995	
2.375		4.7		C-90	1.995	
2.375		4.7		T-95	1.995	
2.375		4.7		P-110	1.995	
2.375		5.8		L-80	1.867	
2.375		5.8		C-90	1.867	
2.375		5.8		N-80	1.867	
2.375		5.8		T-95	1.867	
2.375		5.8		P-110	1.867	
2.375		5.95		L-80	1.867	
2.375		5.95		C-90	1.867	
2.375		5.95		N-80	1.867	
2.375		5.95		T-95	1.867	
2.375		5.95		P-110	1.867	
2.375		6.6		L-80	1.785	
2.375		6.6		C-90	1.785	
2.375		6.6		T-95	1.785	
2.375		7.35		L-80	1.703	
2.375		7.35		C-90	1.703	
2.375		7.35		T-95	1.703	
2.375		7.45		L-80	1.703	
2.375		7.45		C-90	1.703	
2.375		7.45		T-95	1.703	
2.375		4.6		T-95	1.995	
2.375		4.6		C-90	1.995	
2.375		4.6		N-80	1.995	
2.375		4.6		L-80	1.995	
2.375		4.6		J-55	1.995	
2.375		4.6		H-40	1.995	
2.375		4		T-95	2.041	
2.375		4		C-90	2.041	

2.375	OUTSIDE DIAMETER INCHES	4	NOMINAL WEIGHT LB/FT	N-80	GRADE	2.041	INSIDE DIAMETER INCHES
2.375		4		J-55		2.041	
2.375		4		H-40		2.041	
2.375		4.6		P-110		1.995	
2.875		6.4		H-40		2.441	
2.875		6.4		J-55		2.441	
2.875		6.4		L-80		2.441	
2.875		6.4		N-80		2.441	
2.875		6.4		C-90		2.441	
2.875		6.4		T-95		2.441	
2.875		6.4		P-110		2.441	
2.875		6.5		H-40		2.441	
2.875		6.5		J-55		2.441	
2.875		6.5		L-80		2.441	
2.875		6.5		N-80		2.441	
2.875		6.5		C-90		2.441	
2.875		6.5		T-95		2.441	
2.875		6.5		P-110		2.441	
2.875		7.8		L-80		2.323	
2.875		7.8		N-80		2.323	
2.875		7.8		C-90		2.323	
2.875		7.8		T-95		2.323	
2.875		7.8		P-110		2.323	
2.875		7.9		L-80		2.323	
2.875		7.9		N-80		2.323	
2.875		7.9		C-90		2.323	
2.875		7.9		T-95		2.323	
2.875		7.9		P-110		2.323	
2.875		8.6		L-80		2.259	
2.875		8.6		N-80		2.259	
2.875		8.6		C-90		2.259	
2.875		8.6		T-95		2.259	
2.875		8.6		P-110		2.259	
2.875		8.7		L-80		2.259	
2.875		8.7		N-80		2.259	
2.875		8.7		C-90		2.259	
2.875		8.7		T-95		2.259	
2.875		8.7		P-110		2.259	
2.875		9.35		L-80		2.195	
2.875		9.35		C-90		2.195	
2.875		9.35		T-95		2.195	
2.875		9.45		L-80		2.195	
2.875		9.45		C-90		2.195	
2.875		9.45		T-95		2.195	
2.875		10.5		L-80		2.091	
2.875		10.5		C-90		2.091	
2.875		10.5		T-95		2.091	
2.875		11.5		L-80		1.995	
2.875		11.5		C-90		1.995	
2.875		11.5		T-95		1.995	
3.5		7.7		H-40		3.068	
3.5		17		T-95		2.44	
3.5		7.7		L-80		3.068	
3.5		7.7		N-80		3.068	
3.5		7.7		C-90		3.068	
3.5		7.7		T-95		3.068	
3.5		9.2		H-40		2.992	
3.5		9.2		J-55		2.992	
3.5		9.2		L-80		2.992	
3.5		9.2		N-80		2.992	
3.5		9.2		C-90		2.992	
3.5		9.2		T-95		2.992	
3.5		9.2		P-110		2.992	
3.5		9.3		H-40		2.992	
3.5		9.3		J-55		2.992	
3.5		9.3		L-80		2.992	
3.5		9.3		N-80		2.992	
3.5		9.3		C-90		2.992	
3.5		9.3		T-95		2.992	
3.5		9.3		P-110		2.992	
3.5		10.2		H-40		2.922	
3.5		10.2		J-55		2.922	

OUTSIDE DIAMETER INCHES	NOMINAL WEIGHT LB/FT	GRADE	INSIDE DIAMETER INCHES
3.5	10.2	L-80	2.922
3.5	10.2	N-80	2.922
3.5	10.2	C-90	2.922
3.5	10.2	T-95	2.922
3.5	12.7	L-80	2.75
3.5	12.7	N-80	2.75
3.5	12.7	C-90	2.75
3.5	12.7	T-95	2.75
3.5	12.7	P-110	2.75
3.5	12.95	L-80	2.75
3.5	12.95	N-80	2.75
3.5	12.95	C-90	2.75
3.5	12.95	T-95	2.75
3.5	12.95	P-110	2.75
3.5	14.3	L-80	2.64
3.5	14.3	C-90	2.64
3.5	14.3	T-95	2.64
3.5	15.5	L-80	2.548
3.5	15.5	C-90	2.548
3.5	15.5	T-95	2.548
3.5	17	L-80	2.44
3.5	17	C-90	2.44
3.5	7.7	J-55	3.068
4	9.5	H-40	3.548
4	9.5	J-55	3.548
4	9.5	L-80	3.548
4	9.5	N-80	3.548
4	9.5	C-90	3.548
4	9.5	T-95	3.548
4	11	H-40	3.476
4	11	J-55	3.476
4	11	L-80	3.476
4	11	N-80	3.476
4	11	C-90	3.476
4	11	T-95	3.476
4	13.2	L-80	3.34
4	13.2	C-90	3.34
4	13.2	T-95	3.34
4	16.1	L-80	3.17
4	16.1	C-90	3.17
4	16.1	T-95	3.17
4	18.9	L-80	3
4	18.9	C-90	3
4	18.9	T-95	3
4	22.2	L-80	2.78
4	22.2	C-90	2.78
4	22.2	T-95	2.78
4.5	18.9	C-90	3.64
4.5	18.9	L-80	3.64
4.5	21.5	L-80	3.5
4.5	21.5	C-90	3.5
4.5	21.5	T-95	3.5
4.5	23.7	L-80	3.38
4.5	23.7	C-90	3.38
4.5	23.7	T-95	3.38
4.5	26	L-80	3.24
4.5	26	C-90	3.24
4.5	26	T-95	3.24
4.5	12.6	H-40	3.958
4.5	12.6	J-55	3.958
4.5	12.6	L-80	3.958
4.5	12.6	N-80	3.958
4.5	12.6	C-90	3.958
4.5	12.6	T-95	3.958
4.5	12.75	H-40	3.958
4.5	12.75	J-55	3.958
4.5	12.75	L-80	3.958
4.5	12.75	N-80	3.958
4.5	12.75	C-90	3.958
4.5	12.75	T-95	3.958
4.5	15.2	L-80	3.826

4.5	OUTSIDE DIAMETER INCHES	15.2	NOMINAL WEIGHT LB/FT	C-90	GRADE	3.826	INSIDE DIAMETER INCHES
4.5		15.2		T-95		3.626	
4.5		17		L-80		3.74	
4.5		17		C-90		3.74	
4.5		17		T-95		3.74	
4.5		18.9		T-95		3.64	

## 2.36 UWI (UNIQUE WELL IDENTIFIER)

The UWI is a unique identifier used by the database to associate all wellbore related tables in the Master Data Store.

The UWI generated at the DRL-2 stage is the same Drilling Program Number. All the information generated by the Operator at this stage and loaded into the Master Data Store will represent the well proposed (and not the "real" well), whose data will be preserved for future references. For information about the Drilling Program Number, please refer to item 2.8.

Once the DRL-2 is approved, the well is spudded and a new well is loaded into the Master Data Store representing the "real" well. The UWI generated at this stage will have the following nomenclature:

Country Code (TT)	Field Code	Platform Code	Internal Sequential Number based on (Country Code + Field Code + Platform Code + Well Number Prefix + Well Number Sequential Number)							Hole Number			
T	T	A N G	C	E	B	0	0	0	0	0	3	0	2

For information about the Field Code, please refer to item 2.11.

Platform Code can be in fact the code of a Platform, a Cluster or a Block Station; and for those wells not attached to any of these surface facilities, it can be "LAND" for wells on land or "NOP" for offshore wells (mostly exploratory wells). For information about Platform Codes, please refer to item 2.1, 2.4 and 2.20.

## 2.37 WELL LAHEE CLASSIFICATION

The Lahee classification standard is used to classify oil & gas wells according to their objective. Refer to the table below to see the list of possible values:

LAHEE CODE	DESCRIPTION	DEFINITION
A.0	Development	A well located within an area of development drilling or adjacent to such but not more than two customary spacings from a producible well.
A.1	Outpost (Extension Test) (Semi-Exploratory)	A well of which the objective is to extend a partly developed pool or follow up of a prospect revealed by drilling.
A.2a	Shallower Pool Test	A well which is located within an area of development drilling.
A.2b	Deeper Pool Test	A well which is located outside a development area.
A.2c	New Pool Wildcat ( A.2c )	A well which is located outside a development area.
A.3	New Field Wildcat	A new field exploratory well is a well drilled on a structure, or in an area, where petroleum has not yet been discovered.
LEG	Legacy	

## 2.38 WELL NAME

The well name refers to the full legal name of a well without abbreviations. In order to make it unique, the field and the platform code are added as prefixes. The Well Name nomenclature is generated using the following rule:

Field Code Dash Platform Code Dash MEEI's Well Name or Number (+ Hole Types e.g. ST1,X, XST1,etc.)

A. ANG-CEB-BARAKA\_EAST\_1 (EXPLORATORY WELLS)

B. FOR-LAND-231 (DEVELOPMENT WELLS)

Platform Code can be the code of a Platform, a Cluster or a Block Station; and for those wells not attached to any of these surface facilities, it can be "LAND" for wells on land or "NOP" for offshore wells (mostly exploratory wells).

For information about the MEEI's Well Number nomenclature, please see below:

### Well Nomenclature

#### Exploratory and Semi-exploratory wells:

For exploratory and semi-exploratory wells the well name must contain no spaces. The well name may contain dashes as per the field and platform code, however underscores should be used instead of spaces. See an example below:

**CEB-LAND-BARAKA\_EAST\_1** instead of CEB-LAND-BARAKA EAST 1.

#### Sidetrack (ST) well:

If the well has been sidetracked then the naming of the well shall be altered to reflect this, by putting a (ST1) notation after the number of the well. If there are additional sidetracks on the same well then the next available sidetrack number should be used (e.g. ST2, ST3, ST4 etc.). A well shall be considered to be sidetracked if the original hole was not completed and if the second hole (sidetrack) is within 200 ft of the original hole or within the originally programmed deviation tolerance as indicated on the DRL-2 or on an attachment to the DRL-2 (see below on how to make measurements). All wells that are **inadvertently** sidetracked outside the 200ft limit requires a DRL-2A form to be submitted for informational purposes and will not require approval. This wellbore will be an X-well (see below).

If a "pilot hole" is drilled **on purpose**, as is done in some cases to determine the top of the objective horizon, and this well bore is sidetracked into this objective horizon then the second well bore will be an ST regardless of the distance between the wellbores.

#### X – wells:

A well will be considered an X-well (X) where the following conditions apply:

(a) The original well may or may not have been completed

And

(b) Either

(1) The objective target of the second hole falls outside 200 ft of the objective target of the original hole (see next section for an explanation).

Or

(2) Where sufficient evidence exists that the geological objective target of the second hole is different from the geological objective of the original hole (even if less than 200 ft.)

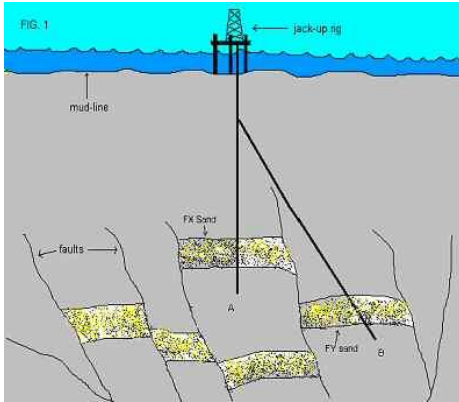


Fig. 1 shows a well, A, that penetrated the FX sand. Subsequently another wellbore was drilled from it - B. Wellbore B penetrates the FY sand, a different geological formation than the FX sand. Thus B would be an X-well since it penetrates a different geological formation than well A.

All proposed X – wells will be submitted to the Ministry of Energy and Energy Industries as a Drilling Programme on a DRL-2 form.

Measurement of the distance between wells to determine whether less or greater than 200 ft apart:

Case 1:

If the sidetracked wellbore penetrates the same geological objective target as the original wellbore, then the distance between the wellbores shall be measured from the shortest distance between the wellbores within the geological objective target.

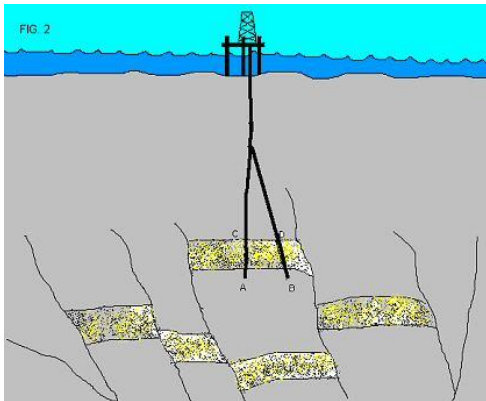


Fig. 2 shows a well, A, penetrating the 1-sand initially at point C. Suppose for some reason the well was not or could not be completed and a new wellbore was drilled from it, B. If this new wellbore penetrates the same 1-sand initially at point D, then the shortest distance between A and B is the distance CD. If the distance, CD, were greater than 200 feet then B would be an X-well of A. If not, then it would be a sidetrack (ST) of A.

Case 2:

If the sidetracked wellbore penetrates the geological objective target but the original wellbore did not, because of, for example, mechanical reasons, then the distance between the wellbores shall be measured from the shortest distance between the planned trajectory of the original wellbore and the sidetracked wellbore within the geological objective target.



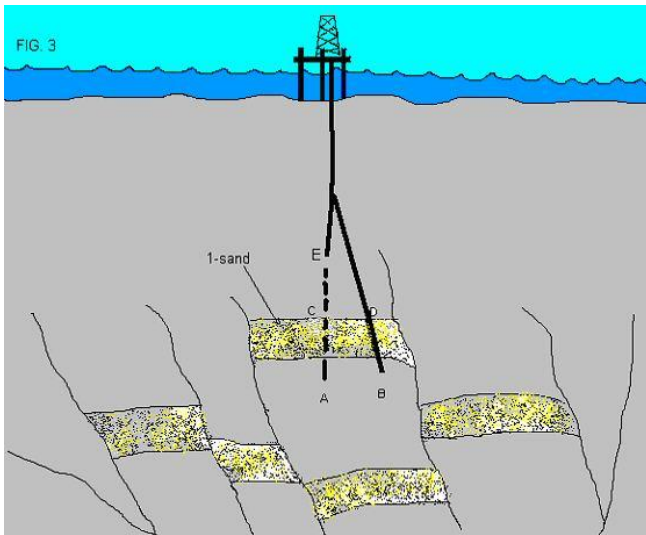


Fig. 3 shows that well A did not penetrate the 1-sand maybe due to mechanical problems. If wellbore B is drilled from A as shown and does penetrate the 1-sand initially at point D then the shortest distance between the wells will be the distance CD. The point C is the point at which well A would have penetrated the 1-sand according to the deviation programme submitted on the DRL-2.

### Re-drilled hole (RD)

A well will be considered a Re-drilled well (RD) where the following conditions apply:

- a. The original hole must have been completed, and
- b. The objective target of the second hole must be within 200ft of the objective target of the original hole. Where the objective target of the second hole is within 200ft of the original hole and was previously present in the original hole
- c. (where the objective target of the second well bisects the original hole) then the second hole will still be called a Re-drilled well.

All Re-drilled holes will be submitted to the Ministry of Energy and Energy Industries as a Workover Programme on a WO-1 form, indicating the target coordinates on the top of that form.

Naming re-drilled wells is similar to the required nomenclature for sidetrack wells. The first redrill should be indicated by putting a (RD1) notation after the number of the well. If there are additional redrills on the same well then the next available redrill number should be used (e.g. RD2, RD3, RD4 etc.).

### Lateral and Multilateral Wells

#### Lateral Wells:

For lateral wells, the letter "L" will be used to denote its deviation from the vertical plane. This will include horizontal wells, not deviated wells. All lateral wells drilled in the past and hereafter will carry this notation, with the letter "L" being placed as the final symbol in the lateral well name.

#### Multilateral Wells

For multilateral wells, the notation "F1" shall be placed before the letter "L" to denote that this is the first formation with a lateral well. If another well bore is drilled from this well as another lateral to the same geological objective target then, this well will be called "L2" to denote that it is the second lateral. Successive numbers shall be used thereafter to denote further laterals to the same horizon (L3 etc.). If the new well bore is not drilled to the same geological objective target horizon then the notation "F2" shall be used to denote the new formation and the first lateral will be called "L1" and this is placed after "F2".

Proper sketches will be needed to identify the exact location of these laterals that must tie back to the assigned names.

For example, consider wells drilled from the Mahogany "Alpha" Platform:

MA6F1L1 will be the name of the original well bore, the first lateral drilled to the first objective formation.

MA6F1L2 will be the name of the second lateral drilled to the same horizon as MA6F1L1.

MA6F2L1 will be name of the first lateral drilled to a first different horizon of MA the previous well.

MA6F1L1 and MA6F1L2, etc. would be considered to be the same well, so only one DRL-2 needs to be submitted. However since MA6F2L1 is drilled to a new formation, a new DRL-2 needs to be submitted for this well.

If MA6 is sidetracked to a third formation, after MA6F2L1 is drilled, the new well, if not a horizontal well, will be called MA6F31.

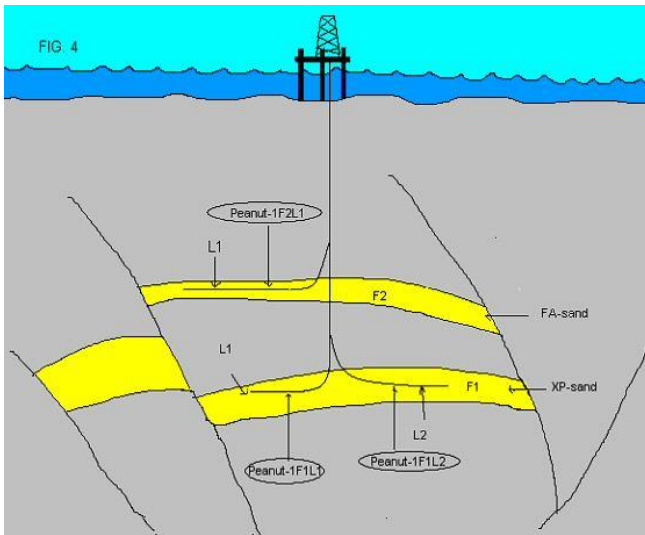


Fig. 4 shows a multilateral well, Peanuts-1 drilled by a jack-up rig. Two laterals were drilled to the XP sand and then another lateral was drilled to a different sand higher in structure – the FA sand. The names of the different laterals in order in which they were drilled are as follows:

- Well #1: Peanut-1F1L1
- Well #2: Peanut-1F1L2
- Well #3: Peanut-1F2L1

### Well Completion

#### Development Wells:

A development well would be deemed completed after the completion equipment has been installed and the well is tested as approved by the Ministry of Energy and Energy Industries.

#### Exploration Wells:

An Exploration well would be deemed completed after the well has been plugged and abandoned as approved by the Ministry of Energy and Energy Industries.

## 2.39 WELL STATUS

This highlights the current status of a well. Use in the WO2. Refer to the table below to view the list of possible values:

WELL STATUS CODE	WELL STATUS DESCRIPTION
ABA	Abandoned
CAW	Closed In Awaiting Workover
CBH	Closed In For Bottom Hole Pressure
CBS	Closed In Behind Sliding Sleeve
CDI	Carbon Dioxide Injection
CFO	Closed In For Observation
CHG	Closed In For High Gas Oil Ratio
CHW	Closed In High Water Cut
CIO	Closed In Other Reasons
CLU	Closed In Uneconomic
CRE	Closed In Requiring Equipment/Repair
FLG	Flowing Gas
FLO	Flowing Oil
GAI	Gas Injection
GLO	Gas Lift Oil
OTO	Other Oil
PLO	Plunger Lift Oil
PUO	Pumping Oil
STC	Stop Cocking
STI	Steam Injection
SWO	Swabbing Oil
WAI	Water Injection

## 2.40 WINCH TYPE

A winch is a machine used for pulling or hoisting that does so by winding a cable around a spool. Refer to the table below to view the list of possible values:

WINCH TYPE CODE	WINCH TYPE NAME
1	Pneumatic
2	Hydraulic
3	Electric
4	Other

## 2.41 WORKOVER PROGRAM NUMBER

This is a number that identifies a specific workover operation. The nomenclature is generated using the following rule:

Operator Code				Field Code			Sequential Number			Submission Year			
A	R	C	O	A	R	I	1	1	1	2	0	0	4

For information about Operator Code, please refer to item 2.18. If the Operator Code has more than 8 characters, the code will be truncated to 8 characters.

For information about the Field Code, please refer to item 2.11.

The sequential number is assigned to each individual company for programs from 1st January to 31st December of each year.

## 2.42 WORKOVER STATUS

This highlights the current status of a workover operation. Used in the WO3. Refer to the table below to view the list of possible values:

WORKOVER STATUS CODE	WORKOVER STATUS NAME
WO10	Workover Completed
WO20	Working On
WO30	Job Suspended
WO40	Job Aborted

## 2.43 WORKOVER TYPE

This is any work performed on a well to sustain or increase production or injection, which may physically change its down-hole condition. Refer to the table below to view the list of possible values:

WORKOVER TYPE CODE	WORKOVER TYPE NAME
ABD	ABANDONMENT
ALT	ALTERATION
CON	CONVERSION
DABD	DEABANDONMENT
NMA	NON-MINISTRY APPROVED
RDR	REDRILL
REC	RECOMPLETION
RPR	REPAIR
SCN	SAND CONTROL
STM	STIMULATION
TRT	TREATMENT

## 2.44 EWELLFILE CATEGORY

Categories indicating the contents of attachments uploaded to the EDH

CODE	DESCRIPTION
ANA0100	Analyses - Geological Survey Report
ANA0200	Analyses - Geochemical Analysis Report
ANA0300	Analyses - Core Analysis Report
ANA0400	Analyses - Biostratigraphic Report
ANA0500	Analyses - Palaeontology Report
ANA0600	Analyses - Palynological Report
ANA0700	Analyses - Borehole Seismic Report
ANA0800	Analyses - Dipmeter Report
ANA0900	Analyses - Geopressure Report
ANA1000	Analyses - Core Description
ANA1100	Analyses - Sand Thickness Record
ANA1200	Analyses - Stratigraphy Report
ANA1300	Analyses - Chemostratigraphy Report
ANA1400	Analyses - Petrographic Analysis Report
ANA1500	Analyses - Formation Evaluation Report
ANA1600	Analyses - Lithology Report
ANA1700	Analyses - Petrophysical Analysis Report
ANA1800	Analyses - Log Interpretation
ANA1900	Analyses - Reservoir Fluid Study
ANA2000	Analyses - Processing Report
ANA2100	Analyses - Vertical Seismic Profile (VSP)
COR0100	Correspondence - Letters Executive
COR0200	Correspondence - Memos Executive
COR0300	Correspondence - Notices
COR0400	Correspondence - eMails
COR0500	Correspondence - Transmittal
COR0600	Correspondence - Name Change
DCN0100	Drilling, Completion and Workovers - Final Well Report
DCN0200	Drilling, Completion and Workovers - Post Well Evaluation Report
DCN0300	Drilling, Completion and Workovers - Drilling Reports
DCN0400	Drilling, Completion and Workovers - Workover Reports

DCN/CODE	DESCRIPTION
DCN0600	Drilling, Completion and Workovers - Well Completion Reports - Casing & Cementation Details
DCN0700	Drilling, Completion and Workovers - Special Remarks on Drilling & Completion
DCN0800	Drilling, Completion and Workovers - Mud Loggers Report
DCN0900	Drilling, Completion and Workovers - Well Treatment Report
DCN1000	Drilling, Completion and Workovers - Certificate of Abandonment
DCN1100	Drilling, Completion and Workovers - Coring Report
DCN1200	Drilling, Completion and Workovers - Daily Geological Report
DCN1300	Drilling, Completion and Workovers - Abandonment Approval
DCN1400	Drilling, Completion and Workovers - Well Log QC Report
DCN1500	Drilling, Completion and Workovers - Clean Up Report
DCN1600	Drilling, Completion and Workovers - Monthly Log Abstract
DCN1700	Drilling, Completion and Workovers - Bit Record
DCN1800	Drilling, Completion and Workovers - Abandonment Report
DCN1900	Drilling, Completion and Workovers - Notification of Water
DCN2000	Drilling, Completion and Workovers - Certificate of Test for Water Shut-Off
DCN2100	Drilling, Completion and Workovers - Mud History
DCN2200	Drilling, Completion and Workovers - Job Report
DCN2300	Drilling, Completion and Workovers - Gravel Pack Post Job Report
DIR0100	Directional Surveys - Calculation Sheet
DIR0200	Directional Surveys - Directional Log
DIR0300	Directional Surveys - Final Survey Co-ordinates
DIR0400	Directional Surveys - Directional Data
DIR0500	Directional Surveys - Well Location
DIR0600	Directional Surveys - Deviation Survey
ECT0100	Economics, Cost - Cost Summary
ECT0200	Economics, Cost - Economic Parameters
HSE0100	HSE - Certificate of Environmental Clearance
HSE0200	HSE - Safety Program Report
HSE0300	HSE - Accident Report
HSE0400	HSE - Emergency Response Plan
HSE0500	HSE - Environmental Impact Assessment
HSE0600	HSE - Shallow Hazard Report
HSE0700	HSE - Geotechnical Report
HSE0800	HSE - Incident Report
HSE0900	HSE - Site Visit Checklist
HSE1000	HSE - BOP Testing
HSE1100	HSE - Environmental Reports
MIS0100	Miscellaneous - Other
MIS0200	Miscellaneous - Well Summary/ History
MOE0000	Ministry Forms - DRL 1
MOE0100	Ministry Forms - DRL 2
MOE0200	Ministry Forms - DRL 2 Approval
MOE0201	Ministry Forms - DRL 2 Sub Section
MOE0300	Ministry Forms - DRL 3
MOE0400	Ministry Forms - DRL 5
MOE0401	Ministry Forms - DRL 5 Section 1
MOE0402	Ministry Forms - DRL 5 Section 2
MOE0403	Ministry Forms - DRL 5 Sub Section
MOE0500	Ministry Forms - WO 1
MOE0501	Ministry Forms - WO 1 Attachment
MOE0600	Ministry Forms - WO 1 Approval
MOE0700	Ministry Forms - WO 2
MOE0701	Ministry Forms - WO 2 Attachment
MOE0800	Ministry Forms - DRL2 Attachment
MOE0900	Ministry Forms - WO 5
MOE1000	Ministry Forms - DRL 4
MOE1100	Ministry Forms - Initial Completion Programme
MOE1101	Ministry Forms - Initial Completion Programme Approval
PRD0100	Production History - RFT
PRD0200	Production History - PVT Analysis
PRD0300	Production History - Crude Oil Analysis
PRD0400	Production History - Water Analysis
PRD0500	Production History - Production Report
PRD0600	Production History - Monthly/Daily Production Record
PRD0700	Production History - Surrounding Well Data
PRD0800	Production History - Stimulation Reports
PRD0900	Production History - Production Test Report
PRD1000	Production History - Pore Pressure Plot
PRD1100	Production History - BHP Test Report
PRD1200	Production History - Pressure Survey
PRD1300	Production History - DST

PRD CODE	DESCRIPTION
PRD1500	Production History - Well Test Data
PRD1600	Production History - Production Forecast
PRG0100	Proposed Programmes - Drilling Programme
PRG0200	Proposed Programmes - Sampling Programme
PRG0300	Proposed Programmes - Casing Programme
PRG0400	Proposed Programmes - Mud Programme
PRG0500	Proposed Programmes - Work-over Programme
PRG0600	Proposed Programmes - Well Servicing/ Maintenance Programme
PRG0700	Proposed Programmes - Plug & Abandonment Programme
PRG0800	Proposed Programmes - Formation Evaluation Programme
PRG0900	Proposed Programmes - Geological Justification
PRG1000	Proposed Programmes - Completion Programme
PRG1100	Proposed Programmes - Initial Completion Programme
PRG1200	Proposed Programmes - Well Testing Programme
PRG1300	Proposed Programmes - Suspension/ Insolation Programme
PRG1400	Proposed Programmes - Perforating Programme
PRG1500	Proposed Programmes - Cementing Programme
PRG1600	Proposed Programmes - Bit Programme
PRG1700	Proposed Programmes - Gravel Pack Programme
SCH0100	Schematics - Drill Time Curve
SCH0200	Schematics - Well bore Schematic
SCH0300	Schematics - Deviation Diagram
SCH0400	Schematics - Seismic Section
SCH0500	Schematics - Log Correlation
SCH0600	Schematics - Cross-Section
SCH0700	Schematics - Maps/Montage
SCH0800	Schematics - Pore Pressure Curve
SCH0900	Schematics - Completions
SCH1000	Schematics - Stick Diagram
SCH1100	Schematics - TVD
SCH1200	Schematics - Graphs
SCH1201	Schematics - Graphs - Well Test Curve
SCH1202	Schematics - Graphs - Decline Curve
SCH1203	Schematics - Graphs - Production and Injection
SCH1300	Schematics - Proposed Wellbore Diagram
SCH1400	Schematics - Present Wellbore Diagram
SCH1500	Schematics - BHA Schematic
WEL0100	Well Logs - Lithology Log
WEL0200	Well Logs - Mud Log
WEL0300	Well Logs - Formation Evaluation Log
WEL0400	Well Logs - Wireline Log
WEL0401	Well Logs - Wireline Log- Electrical-Resistivity, Induction, Conduction
WEL0402	Well Logs - Wireline Log- Gamma Ray
WEL0403	Well Logs - Wireline Log- Density/Porosity
WEL0404	Well Logs - Wireline Log- Acoustic
WEL0405	Well Logs - Wireline Log- Nuclear
WEL0406	Well Logs - Wireline Log- Magnetic Resonance
WEL0407	Well Logs - Wireline Log- Caliper
WEL0500	Well Logs - Borehole Seismic
WEL0600	Well Logs - Thin Section Photos
WEL0700	Well Logs - Time-Depth or Velocity
WEL0800	Well Logs - LWD/MWD
WEL0900	Well Logs - Core Log
WEL1000	Well Logs - Sample Description
WEL1100	Well Logs - Dipmeter
WEL1200	Well Logs - Temperature
WEL1300	Well Logs - Log Extract
WEL1400	Well Logs - Pressure Log
WEL1500	Well Logs - Gas Ratio Log
WEL1600	Well Logs - Drilling Dynamics Log
WEL1700	Well Logs - Image and Dipmeter Log
WEL1800	Well Logs - Composite Log

## 2.45 COMPLETION TYPE

The completion type is categorized by:

1. Sandface
2. Sand control
3. Tubing/packer configuration

The completion type categories are defined below:

SAND FACE CODE	DEFINITION
CH	Cased hole
OH	Open hole

SAND CONTROL CODE	DEFINITION
SS	Standalone screens – including expandable
GP	Gravel Pack
FP	Frac Pack
CC	Chemical consolidation
NA	None

TUBING/PACKER CONFIGURATION CODE	DEFINITION
SNC	Single tubing with or without packer – includes TCP strings.
SNS	Single selective – completion of more than one zone with one tubing string i.e. multizone single string
DST	Dual string – completion of more than one zone with two tubing strings and a specialised dual string packer
NT	Completion with no tubing.

Refer to the table below to view the list of possible values for the completion type based on the available categories identified previously:

COMPLETION TYPE CODE	COMPLETION TYPE DESCRIPTION
CH-CC-DST	Cased Hole, Chemical consolidation, Dual string completion
CH-CC-NT	Cased Hole, Chemical consolidation, No tubing completion
CH-CC-SNC	Cased Hole, Chemical consolidation, Single completion
CH-CC-SNS	Cased Hole, Chemical consolidation, Single selective completion
CH-FP-DST	Cased Hole, Frac Pack, Dual string completion
CH-FP-NT	Cased Hole, Frac Pack, No tubing completion
CH-FP-SNC	Cased Hole, Frac Pack, Single completion
CH-FP-SNS	Cased Hole, Frac Pack, Single selective completion
CH-GP-DST	Cased Hole, Gravel Pack, Dual string completion
CH-GP-NT	Cased Hole, Gravel Pack, No tubing completion
CH-GP-SNC	Cased Hole, Gravel Pack, Single completion
CH-GP-SNS	Cased Hole, Gravel Pack, Single selective completion
CH-NA-DST	Cased Hole, No sand control, Dual string completion
CH-NA-NT	Cased Hole, No sand control, No tubing completion
CH-NA-SNC	Cased Hole, No sand control, Single completion
CH-NA-SNS	Cased Hole, No sand control, Single selective completion
CH-SS-DST	Cased Hole, Standalone screens, Dual string completion
CH-SS-NT	Cased Hole, Standalone screens, No tubing completion
CH-SS-SNC	Cased Hole, Standalone screens, Single completion
CH-SS-SNS	Cased Hole, Standalone screens, Single selective completion
OH-CC-DST	Open Hole, Chemical consolidation, Dual string completion
OH-CC-NT	Open Hole, Chemical consolidation, No tubing completion
OH-CC-SNC	Open Hole, Chemical consolidation, Single completion
OH-CC-SNS	Open Hole, Chemical consolidation, Single selective completion
OH-FP-DST	Open Hole, Frac Pack, Dual string completion
OH-FP-NT	Open Hole, Frac Pack, No tubing completion
OH-FP-SNC	Open Hole, Frac Pack, Single completion
OH-FP-SNS	Open Hole, Frac Pack, Single selective completion
OH-GP-DST	Open Hole, Gravel Pack, Dual string completion
OH-GP-NT	Open Hole, Gravel Pack, No tubing completion
OH-GP-SNC	Open Hole, Gravel Pack, Single completion
OH-GP-SNS	Open Hole, Gravel Pack, Single selective completion
OH-NA-DST	Open Hole, No sand control, Dual string completion
OH-NA-NT	Open Hole, No sand control, No tubing completion
OH-NA-SNC	Open Hole, No sand control, Single completion
OH-NA-SNS	Open Hole, No sand control, Single selective completion
OH-SS-DST	Open Hole, Standalone screens, Dual string completion
OH-SS-NT	Open Hole, Standalone screens, No tubing completion
OH-SS-SNC	Open Hole, Standalone screens, Single completion
OH-SS-SNS	Open Hole, Standalone screens, Single selective completion

### 3 Bulk Data

#### 3.1 BASIC CORE ANALYSIS ACTIVITY TYPE

This describes the activities carried in the basic core analysis process. Refer to the table below to see the list of possible values:

BASIC CORE ANALYSIS ACTIVITY TYPE CODE	BASIC CORE ANALYSIS ACTIVITY TYPE DESCRIPTION
BASIC_CORE_FRACTURE_ANALYSIS	The activity of measuring porosity, permeability, and fluid saturations from fractured core. This sample type has a very diverse range of pore types and directions that are the focus of these type of investigations.
BASIC_CORE_PLUG_ANALYSIS	The activity of measuring porosity, permeability, and fluid saturations from a core plug that has been extracted from a whole core. Because this sample type can be orientated according to sedimentary features or along an invasion profile in the core, specific questions about directional aspects of porosity and permeability can be evaluated.
BASIC_FULL_DIA_CORE_ANALYSIS	The activity of measuring porosity, permeability, and fluid saturations from a whole core segment. Allows a more representative profile for porosity and permeability analysis in heterogeneous rock.
BASIC_FULL_DIA_PRES_RETAIN_CORE_ANALYSIS	The activity of measuring porosity, permeability, and fluid saturations from a core that has preserved the in-situ reservoir pressures by transportation to the laboratory in a special core barrel. The main objective of this core type is to preserve more accurate fluid saturations.
BASIC_OIL_WET_SPONGE_CORE_ANALYSIS	The activity of measuring porosity, permeability, and fluid saturations from a core that has captured reservoir fluids in a sponge sleeve during reduction of reservoir pressure conditions. The main objective of this core type is to maintain more accurate fluid saturations.
BASIC_SIDEWALL_CORE_ANALYSIS	The activity of measuring porosity, permeability, and fluid saturations from a sidewall core. The main objective of this core type is to inexpensively obtain a rock sample, however reservoir conditions are not preserved due to the destructive effects related to sample extraction.

### 3.2 BULK VOLUME ANALYSIS METHOD

The name of the analysis method utilized to determine the bulk density values. Refer to the table below to see the list of possible values:

BULK VOLUME ANALYSIS METHOD CODE	BULK VOLUME ANALYSIS METHOD DESCRIPTION
ARCHIMEDES_MERCURY_IMMERSION	A core plug is immersed in mercury and the volume of mercury displaced by the sample is determined gravimetrically (Archimedes principle).
ARCHIMEDES_WITH_FLUIDS_NOT_MERCURY	A body placed in a liquid is buoyed up by a force equal to the weight of the displaced liquid.
CALIPER	Direct measurement of the outside dimensions of a regularly shaped sample is made using a set of calipers.
CALIPER_MERCURY_DISPLACEMENT	Direct measurement of the outside dimensions of a regularly shaped sample is made using a set of calipers.
GV+_PV	Bulk volume can be calculated as the sum of the two other volume components, grain volume plus pore volume.
MERCURY_DISPLACEMENT	Bulk volume is measured by mercury displacement using a volumetric pump and a calibrated sample chamber. The volume is measured with a first as an empty chamber and then with a sample. This is a common part of routine sidewall core analysis.

### 3.3 CEMENTING MATERIAL TYPE

Reference value describing the type of material used during the cementing operation. Refer to the table below to see the list of possible values:

CEMENTING MATERIAL TYPE CODE	CEMENTING MATERIAL TYPE DESCRIPTION
CONDENSATE	Condensate
DRILLERS	DRILLERS
GAS	Generic Gas or Vapor phase
LOGGERS	LOGGERS
OIL	Generic Oil
RESERVOIR_FLUID	Ideal materials in reservoirs
WATER	Water

### 3.4 CHECKSHOT TIME UNIT

This refers to the time units of measurement for checkshot surveys. Refer to the table below to see the list of possible values:

CHECKSHOT TIME UNIT CODE	CHECKSHOT TIME UNIT NAME
MS	MILLISECONDS
SC	SECONDS

### 3.5 CORE ACQUISITION DEPTH TYPE

This value specifies whether the depth measurements are in terms of logger's depth or driller's depth. Refer to the table below to see the list of possible values:

CORE ACQUISITION DEPTH TYPE CODE	CORE ACQUISITION DEPTH TYPE DESCRIPTION
DRILLERS	DRILLERS
LOGGERS	LOGGERS

### 3.6 CORE ACQUISITION EQUIPMENT

The name of the piece of analysis equipment utilized during the core acquisition. Refer to the table below to see the list of possible values:

CORE ACQUISITION EQUIPMENT CODE	CORE ACQUISITION EQUIPMENT DESCRIPTION
ALUMINUM_INNER_BARREL	Aluminum core acquisition equipment used for high temperature, self-contained preservation.
FIBERGLASS_INNER_BARREL	Fiberglass core acquisition equipment used for self-contained preservation.
STEEL_INNER_BARREL	Steel core acquisition equipment used for high temperature application.

### 3.7 CORE ACTIVITY TYPE

This describes the activities carried in the coring process. Refer to the table below to see the list of possible values:

CORE ACTIVITY TYPE CODE	CORE ACTIVITY TYPE DESCRIPTION
CUA	Cuttings Acquisition
FHC	Full Hole Core Acquisition
OUA	Outcrop Acquisition
ODD	Outcrop Description
SWC	Sidewall Core Acquisition

### 3.8 CORE ANALYSIS FLUID TYPE

The name of the type of fluid used during core analysis. Refer to the table below to see the list of possible values:

CORE ANALYSIS FLUID TYPE CODE	CORE ANALYSIS FLUID TYPE NAME
ALUMINUM_INNER_BARREL	Aluminum core acquisition equipment used for high temperature, self-contained preservation.
FIBERGLASS_INNER_BARREL	Fiberglass core acquisition equipment used for self-contained preservation.
STEEL_INNER_BARREL	Steel core acquisition equipment used for high temperature application.

### 3.9 CORE BARREL TYPE

A value that represents the type of core barrel used to drill the core. Refer to the table below to see the list of possible values:

CORE BARREL TYPE CODE	CORE BARREL TYPE DESCRIPTION
ALUMINUN	Aluminum core acquisition equipment used for high temperature, self-contained preservation.
FIBERGLASS	Fiberglass core acquisition equipment used for self-contained preservation.
NONE	None equipment
PVC	PVC equipment

### 3.10 CORE MEASUREMENT ADJUSTMENT TECHNIQUE

The measurement adjustment technique used to adjust the rock sample. Refer to the table below to see the list of possible values:

CORE MEASUREMENT ADJUSTMENT TECHNIQUE CODE	CORE MEASUREMENT ADJUSTMENT TECHNIQUE DESCRIPTION
EMPIRICAL	Correction applied based on observation or experience.
MEASURED	Correction applied based on a measured, experimentally reproducible, value.
NO_CORRECTION	No correction to the measured property was applied.

### 3.11 CORE PRESERVATION METHOD

The name of the method utilized to preserve the core. A preservation method is used to preserve a rock sample for transportation or storage and to prevent sample deterioration or change in initial rock properties prior to analysis. Refer to the table below to see the list of possible values:

CORE PRESERVATION METHOD CODE	CORE PRESERVATION METHOD DESCRIPTION
CORE_INNER_BARREL	Core inner barrel
CORE_WRAP	Core wrap
DRY	Dry
EPOXY	Epoxy
FROZEN	Frozen
PLASTIC_IMPREGNATED	Plastic Impregnated
PLASTIC_LAMINATE	Plastic laminate
REFRIGERATE	Refrigerate
WAX_DIP	Wax dip
WET	Wet

### 3.12 CUTTINGS PRESERVATION TYPE

This represents the preservation method for the cuttings sample at the well site. Refer to the table below to see the list of possible values:

CUTTINGS PRESERVATION TYPE CODE	CUTTINGS PRESERVATION TYPE DESCRIPTION
WASHED AND DRY	Sample is washed and dried immediately at the well site
WASHED WET	Sample is washed and kept wet
WET	Sample is kept unwashed

### 3.13 DIRECTIONAL SURVEY CALCULATION METHOD

The method used to process the raw survey data. Refer to the table below to see the list of possible values:

DIRECTIONAL SURVEY CALCULATION METHOD CODE	DIRECTIONAL SURVEY CALCULATION METHOD DESCRIPTION
ANGA	Angle Averaging
BALT	Balanced Tangential
MINC	Minimum Curvature
RADC	Radius of Curvature
TANG	Tangential

### 3.14 DIRECTIONAL SURVEY MODE

The survey mode refers to the number of desired survey points. The measured depth in the wellbore defines the points. Refer to the table below to see the list of possible



values:

DIRECTIONAL SURVEY MODE CODE	DIRECTIONAL SURVEY MODE DESCRIPTION
MULTI SHOT	MULTI SHOT
SINGLE SHOT	SINGLE SHOT

### 3.15 DIRECTIONAL SURVEY NORTH REFERENCE

All directional survey measurements are referenced to a north reference. Refer to the table below to see the list of possible values:

DIRECTIONAL SURVEY NORTH REFERENCE CODE	DIRECTIONAL SURVEY NORTH REFERENCE DESCRIPTION
G	GRID NORTH
M	MAGNETIC NORTH
T	TRUE NORTH

### 3.16 DIRECTIONAL SURVEY POINT TYPE

This refers to the classification of directional survey points according to their nature and their position in the run. Refer to the table below to see the list of possible values:

DIRECTIONAL SURVEY POINT TYPE CODE	DIRECTIONAL SURVEY POINT TYPE DESCRIPTION
CON	CONTINUOUS
ES	END OF SURVEY
INT	INTERMEDIATE
IPL	INTERPOLATED
TD	TOTAL DEPTH

### 3.17 DIRECTIONAL SURVEY TOOL TYPE

This refers to the type of tool used to take the directional survey. Refer to the table below to see the list of possible values:

DIRECTIONAL SURVEY TOOL TYPE CODE	DIRECTIONAL SURVEY TOOL TYPE DESCRIPTION
INERTIAL	INERTIAL
MAGNETIC	MAGNETIC

### 3.18 DIRECTIONAL SURVEY TYPE

Directional surveys record data, either raw or processed, pertaining to the accurate positioning of the hole direction and well path. Refer to the table below to see the list of possible values:

DIRECTIONAL SURVEY TYPE CODE	DIRECTIONAL SURVEY TYPE DESCRIPTION
PROC	PROCESSED
RAW	RAW

### 3.19 DISPLACEMENT MATERIAL TYPE

In a cementing operation, materials that flow in or out of a well hole are referred to as displacement materials. Refer to the table below to view the list of possible values:

DISPLACEMENT MATERIAL TYPE CODE	DISPLACEMENT MATERIAL TYPE DESCRIPTION
C	CEMENT
M	MUD
W	WATER

### 3.20 DOWNHOLE FACILITY

A value describing the type of facility installed. Refer to the table below to see the list of possible values:

DOWNHOLE FACILITY CODE	DOWNHOLE FACILITY DESCRIPTION
CASING	Casing
CASING_STRING	Casing production string
CONDUCTOR	The casing string that is usually put into the well first, particularly on land wells, to prevent the sides of the hole from caving into the wellbore.
HANGER	Hanger
LINER	Casing liner
PACKER	Isolation packer
PLUG	Plug
PRODUCTION_LINER	Production Liner
PRODUCTION_STRING	General production string
TUBING	Tubing

### 3.21 FAUNA TYPE

This refers to the name of microfossil fauna type observed in a sample. A microfossil fauna type defines a fossil group observed in rock samples. Refer to the table below to see the list of possible values:

FAUNA TYPE CODE	FAUNA TYPE DESCRIPTION
ACRITARCHS	Acritarchs

ALGAE	FAUNA TYPE CODE	Algae	FAUNA TYPE DESCRIPTION
CONODONTS		Conodonts	
DIATOMS		Diatoms	
DINOFLLAGELLATES		Dinoflagellates	
FORAMINIFERA		Foraminifera	
NANNOPLANKTON		Nannoplankton	

### 3.22 FLUORESCENCE INTENSITY

The color of the hydrocarbon fluorescence observed on a sample immersed in solvent. Refer to the table below to see the list of possible values:

FLUORESCENCE INTENSITY CODE	FLUORESCENCE INTENSITY NAME
BRIGHT	Bright or good
DULL	Dull or fair
NONE	None
PALE	Pale or weak

### 3.23 GRAIN VOLUME ANALYSIS METHOD

The name of the analysis method utilized to determine porosity values. Refer to the table below to see the list of possible values:

GRAIN VOLUME ANALYSIS METHOD CODE	GRAIN VOLUME ANALYSIS METHOD DESCRIPTION
BOYLES_LAW_DOUBLE_CELL	Gas is admitted into a reference cell of known volume (V <sub>r</sub> ) at a pre-determined reference pressure (100 to 200 psig). The refer-ence cell gas is then vented into a connected chamber of known volume containing a core sample. This results in a lower equilibrium pressure, from which GV is calculated.
BV_-_GV	Grain volume or Pore Volume can be calculated as the diference of the two other volume components, bulk volume minus pore vouleme.
DISAGGREGATED_SAMPLE_GRAIN_DENSITY	A weighed portion of a grain sample is placed into a Boyle's Law porosimeter to determine the grain volume. The grain volume of the total sample is calculated using the ratio of the dry weight of the consolidated sample to the dry weight of the disaggregated sample placed in the porosimeter.

### 3.24 LITHOLOGY TYPE

This refers to the predominant lithology of the sample. Refer to the table below to see the list of possible values:

LITHOLOGY TYPE CODE	LITHOLOGY TYPE NAME
LIMESTONE	Limestone
SANDSTONE	Sandstone
SHALE	Shale

### 3.25 OPERATION STATUS

A value that identifies whether drilling and workover operations are planned or actual. Refer to the table below to see the list of possible values:

OPERATION STATUS CODE	OPERATION STATUS NAME
ACTUAL	ACTUAL
PLANNED	PLANNED

### 3.26 OPERATION TYPE

This identifies if the data pertains to a drilling or workover operation. Refer to the table below to see the list of possible values:

OPERATION TYPE CODE	OPERATION TYPE DESCRIPTION
DRILLING	A drilling oil field operation activity
WORKOVER	A workover oil field operation activity

### 3.27 OUTCROP TYPE

An outcrop sample type describes a category of outcrop sample. Refer to the table below to see the list of possible values:

OUTCROP TYPE CODE	OUTCROP TYPE DESCRIPTION
AXIAL	Axial
FOSSIL	An outcrop sample notable for containing paleontology indicators.
HAND_SAMPLE	A small irregularly shaped outcrop sample collected by hand.
NO ORIENTATION	No orientation
OUTCROP_PLUG_SAMPLE	A regularly shaped plug outcrop sample collected by small drill.
PARALLEL TO BEDDING	Parallel to bedding
PERPENDICULAR TO BENDING	Perpendicular to bending
RADIAL	Radial
SOIL_SAMPLE	A loose, possibly weathered, unconsolidated sample aggregate.
TRANSVERSE	Transverse
VERTICAL	Vertical

### 3.28 PERMEABILITY ANALYSIS EQUIPMENT

The name of the piece of analysis equipment utilized to determine the values for permeability. Refer to the table below to see the list of possible values:

PERMEABILITY ANALYSIS EQUIPMENT CODE	PERMEABILITY ANALYSIS EQUIPMENT NAME
FULL-DIAMETER_RADIAL_FLOW_PERMEAMETER	Full Diameter Radial Flow Permeameter
HIGH_PRESSURE_AXIAL_FLOW_PERMEAMETER	High Pressure Axial Flow Permeameter
PROBE_PERMEAMETER	Probe Permeameter

### 3.29 PERMEABILITY ANALYSIS METHOD

The name of the analysis method utilized to determine permeability values. Refer to the table below to see the list of possible values:

PERMEABILITY ANALYSIS METHOD CODE	PERMEABILITY ANALYSIS METHOD DESCRIPTION
EMPIRICAL	Sample property based on comparison to an observation or experience.
NOT_MEASURED	Sample property was not measured.
OTHER	Sample was analyzed by other methods.
PROBE	A flow test when the end of a small-diameter tube (or "probe") is sealed against the surface of a slabbed or unslabbed whole-core sample.
STEADY_STATE	A flow test in which the upstream and downstream pressures and flow rate all become invariant with time.
UNSTEADY_STATE	A flow test in which the upstream and downstream pressures and flow rate are not allowed to equilibrate over time.

### 3.30 PERMEABILITY CONFINING STRESS ANALYSIS

The type of stress application method applied to a sample during permeability analysis. Refer to the table below to see the list of possible values:

PERMEABILITY CONFINING STRESS ANALYSIS CODE	PERMEABILITY CONFINING STRESS ANALYSIS DESCRIPTION
BIAXIAL	Biaxial stress loading conditions are a special case of triaxial stress loading. In the biaxial stress loading of a cylinder, the stress parallel to the cylinder axis is different than the stress applied around the sample's circumference. Strains can occur parallel to both the axis and diameter of the cylinder.
ISOSTATIC	Under isostatic stress loading, equal stress is applied to the sample in all directions, and sample strain can occur on all axes. Excessive porosity reduction typically occurs when the imposed isostatic stress is equal to the vertical reservoir stress (i.e., the overburden stress).

### 3.31 PORE VOLUME ANALYSIS METHOD

The name of the analysis method utilized to determine porosity values. Refer to the table below to see the list of possible values:

PORE VOLUME ANALYSIS CODE	PORE VOLUME ANALYSIS DESCRIPTION
BOYLES_LAW_SINGLE_CELL	Pore volume is determined in an apparatus consisting of a gas charged reference cell of known volume and initial pressure, which is then vented into a sample's pore volume. The sample is held in a core holder which utilizes an elastomer sleeve and end plugs. These conform closely to the sample when confining pressure is exerted on their external surfaces. The sleeve and end stems in turn exert compressive stress on the core sample. Pore volume is therefore determined directly using Boyle's Law.
BV_-_GV	Grain volume or Pore Volume can be calculated as the difference of the two other volume components, bulk volume minus pore volume.
LIQUID_SATURATION_METHOD	The measurement of porosity (connected pore space) by the liquid saturation method involves the gravimetric determination of pore volume by obtaining: (a) the weight of the core sample clean and dry, (b) the weight of the sample saturated with a liquid of known density, and (c) the weight of the saturated sample submerged in the same liquid.
SUMMATION_OF_FLUIDS	Pore volume is computed by measuring and summing oil, gas, and water volumes present in a freshly recovered core sample. Porosity is determined by dividing pore volume by bulk volume of the rock sample.

### 3.32 POROSITY ANALYSIS EQUIPMENT

The name of the piece of core analysis equipment primarily utilized to determine the values for porosity. Refer to the table below to see the list of possible values:

POROSITY ANALYSIS EQUIPMENT METHOD CODE	POROSITY ANALYSIS EQUIPMENT METHOD DESCRIPTION
ARCHIMEDES_MERCURY_IMMERSION_APPARATUS	Archimedes Mercury Immersion Apparatus
BOYLES_LAW_POROSIMETER	Boyles Law Porosimeter
MERCURY_PUMP	Mercury Pump
VOLUMETRIC_MERCURY_DISPLACEMENT_PUMP	Volumetric Mercury Displacement Pump

### 3.33 POROSITY TYPE

A value that represents the type of porosity that was visually observed in this sample. Refer to the table below to see the list of possible values:

POROSITY TYPE CODE	POROSITY TYPE DESCRIPTION
INTERGRANULAR	Intergranular
INTERPARTICLE	Interparticle

### 3.34 ROCK SAMPLE ANALYSIS

This refers to the different analysis performed on rock samples. Refer to the table below to see the list of possible values:

ROCK SAMPLE ANALYSIS CODE	ROCK SAMPLE ANALYSIS DESCRIPTION
BASIC_CORE_ANALYSIS	The activity of determining the most commonly performed, basic analysis of a rock sample including porosity, permeability, fluid saturation and a lithologic description.
SCAL_ANALYSIS	The activity of determining any rock characteristic that is not part of Basic Core Analysis (porosity, permeability, fluid saturation). Most SCAL concerns reservoir properties or electrical properties. The reservoir properties measured include relative permeability, wettability

<b>ROCK SAMPLE ANALYSIS CODE</b>	and capillary pressure. Electrical properties include formation factor, resistivity index and cation-exchange capacity.
	<b>ROCK SAMPLE ANALYSIS DESCRIPTION</b>

### 3.35 ROCK SAMPLE TYPE

A rock sample type is a category of rock sample. Refer to the table below to see the list of possible values:

ROCK SAMPLE TYPE CODE	ROCK SAMPLE TYPE DESCRIPTION
CORE	A rock sample obtained by drilling into the earth with a pipe conveyed hollow bit and core barrel. Full recovery of a conventional core is typically 30 feet in length.
CUTTINGS	Small rock fragments retrieved from the shale shakers in the drilling mud return system.
MICRO	A sample collected and processed for the identification of the micropaleontological constituents of the rock. This generally includes both a biostratigraphic and an environment of deposition evaluation.
MICRO_PALEO_SLIDE	A sample collected and processed for the identification of the micropaleontological constituents of the rock. This generally includes both a biostratigraphic and an environment of deposition evaluation.
OUTCROP_SAMPLE	A sample from a body of rock exposed at the surface of the Earth.
PLUG	Rock sample, typically a cylinder of diameter 1/2" - 1", obtained by extraction from an existing rock sample for the purpose of providing a standardized sample for analysis.
SIDEWALL_CORE	Rock sample obtained by taking a small plug from the borehole wall on a wireline conveyed gun. Normally sidewall cores are retrieved in a hollow bullet fired into the rock, but may also be drill with a small downhole rotary mechanism.
THIN_SECTION	Very thin slice of rock extracted from another rock sample for the purpose of petrographic examination with polarized light microscopy.

### 3.36 SAMPLE ORIENTATION TYPE

A rock sample orientation type describes the direction the sample was extracted with respect to the parent sample. Refer to the table below to see the list of possible values:

SAMPLE ORIENTATION TYPE CODE	SAMPLE ORIENTATION TYPE DESCRIPTION
AXIAL	Sample extracted as an axial section relative to the parent sample.
NO_ORIENTATION	Sample not oriented relative to the parent sample
PARALLEL_TO_BEDDING	Sample extracted parallel to bedding of the parent sample.
PERPENDICULAR_TO_BEDDING	Sample extracted perpendicular to bedding of the parent sample.
RADIAL	Sample extracted as a radial section relative to the parent sample.
TRANSVERSE	Sample extracted as a transverse section relative to the parent sample.
VERTICAL	Sample extracted as a vertical section relative to the parent sample.

### 3.37 SAMPLE QUALITY

This describes the visually estimated quality of the core. Refer to the table below to see the list of possible values:

SAMPLE QUALITY CODE	SAMPLE QUALITY DESCRIPTION
FAIR	FAIR
GOOD	GOOD
POOR	POOR

### 3.38 SAMPLE SHOW COLOR

This represents the color of the sample or different component. Refer to the table below to see the list of possible values:

SAMPLE SHOW COLOR CODE	SAMPLE SHOW COLOR NAME
BLACK	BLACK
BLUE	BLUE
BROWN	BROWN
COFFEE	COFFEE
GOLD	GOLD
GOLDEN YELLOW	GOLDEN YELLOW
ORANGE	ORANGE
PALE BLUE	PALE BLUE
PALE YELLOW	PALE YELLOW
STRAW YELLOW	STRAW YELLOW
TEA	TEA
WHITE	WHITE
YELLOW	YELLOW

### 3.39 SATURATION ANALYSIS EQUIPMENT

The name of the piece of analysis equipment utilized to determine the values of the fluid saturation. Refer to the table below to see the list of possible values:

SATURATION ANALYSIS EQUIPMENT CODE	SATURATION ANALYSIS EQUIPMENT DESCRIPTION
DEAN_STARK_TUBE	Dean Stark Tube
STAINLESS_STEEL_RETORT	Stainless Steel Retort

### 3.40 SATURATION ANALYSIS METHOD

The name of the analysis method utilized to determine values for fluid saturations. Refer to the table below to see the list of possible values:

SATURATION ANALYSIS METHOD CODE	SATURATION ANALYSIS METHOD DESCRIPTION
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SATURATION ANALYSIS METHOD CODE	SATURATION ANALYSIS METHOD DESCRIPTION
DISTILLATION_EXTRACTION	The name of the analysis method utilizing distillation of the water fraction and solvent extraction of the oil phase. Often referred to as Dean Stark.
HIGH_TEMPERATURE_RETORT	The name of the analysis method utilizing destructive fluid extraction with retort at high temperature.

### 3.41 SCAL ANALYSIS EQUIPMENT

The name of the piece of analysis equipment utilized during the SCAL Analysis. Refer to the table below to see the list of possible values:

SCAL ANALYSIS EQUIPMENT CODE	SCAL ANALYSIS EQUIPMENT DESCRIPTION
HIGH_SPEED_CENTRIFUGE	High Speed Centrifuge
POROUS_PLATE	Porous Plate

### 3.42 SCAL ANALYSIS METHOD

The name of the analysis method utilized to determine sample properties during sample analysis. Refer to the table below to see the list of possible values:

SCAL ANALYSIS METHOD CODE	SCAL ANALYSIS METHOD DESCRIPTION
CENTRIFUGE	Fluid saturated samples are mounted in special drainage or imbibition centrifuge cups and spun stepwise at increasing rotational speeds.
MERCURY_INJECTION	Mercury is forced under pressure into porous media in both drainage and imbibition modes.
POROUS_PLATE	A closed cylinder with a porous barrier (membrane) permits the wetting-phase to drain from the sample. Also called restored-state cell.
SIEVE_ANALYSIS	Determination of the relative percentages of grains, passing through or retained on a sequence of screens of decreasing mesh size. Analysis may be by wet or dry methods.
STEADY_STATE_THREE_PHASE	A flow test utilizing three separate fluid phases in which the upstream and downstream pressures and flow rate all become invariant with time.
STEADY_STATE_TWO_PHASE	A flow test utilizing two separate fluid phases in which the upstream and downstream pressures and flow rate all become invariant with time.
UNSTEADY_STATE_THREE_PHASE	A flow test utilizing three separate fluid phases in which the upstream and downstream pressures and flow rate are not allowed to equilibrate over time.
UNSTEADY_STATE_TWO_PHASE	A flow test utilizing two separate fluid phases in which the upstream and downstream pressures and flow rate are not allowed to equilibrate over time.

### 3.43 SCAL PROPERTY

The name of the analysis method utilized to determine sample properties during sample analysis. Refer to the table below to see the list of possible values:

SCAL PROPERTY CODE	SCAL PROPERTY DESCRIPTION
BRINE_SATURATION	The percentage of the porosity volume that is saturated with brine, the experimental wetting phase solution in capillary pressure analysis.
CAPILLARY_PRESSURE	The difference in pressure existing between two phases or fluids, measured at points of the interconnected phases.
CATION_EXCHANGE_CAPACITY	Cation Exchange Capacity from Core
CEMENTATION_EXPONENT	Cementation Factor (Archie exponent m) from Core
CEMENTATION_INTERCEPT	Cementation Intercept from Core
CRITICAL_GAS_SATURATION	The value of gas saturation at which gas will begin to flow, as gas saturation is increased.
CRITICAL_OIL_SATURATION	The value of oil saturation at which oil will begin to flow, as oil saturation is increased.
FORMATION_RESISTIVITY	Formation Resistivity Factor from Core
GAMMA_RAY	Gamma Ray from Core
GRAIN_SIZE	Grain Size from Core
IRREDUCIBLE_WATER_SATURATION	The non-movable portion of the water saturation at laboratory conditions. The asymptote of the air-brine capillary pressure curve.
J_FUNCTION_INDICATOR	Core J Function Indicator, computed as $\sqrt{K/\Phi}$ ; used to identify cores which may have similar capillary pressure curves.
RESIDUAL_GAS_SATURATION	The fraction or percentage of gas remaining following production from the reservoir.
RESIDUAL_OIL_SATURATION	The fraction or percentage of oil remaining following the liberation of gases from the reservoir.
RESIDUAL_WATER_SATURATION	The fraction or percentage of water remaining at maximum hydrocarbon saturation, as measured in core analysis. It differs from Irreducible_Water_Saturation because of filtrate invasion and gas expansion from the core being brought to the surface.
SATURATION_EXPONENT	Saturation Exponent from Core
VOLUME_FRACTION	Percentage of Silt and Clay from Sidewall Core
WETTABILITY_CONTACT_ANGLE	Angle between a fluid droplet and a solid surface at the point of contact; the lower the angle (measured inside the droplet), the greater the adhesion and thus the greater the wettability of the solid to that fluid.
WETTABILITY_INDEX	Wettability Index from Core

### 3.44 SHOW DISTRIBUTION

This describes the geometry of a show. Refer to the table below to see the list of possible values:

SHOW DISTRIBUTION CODE	SHOW DISTRIBUTION DESCRIPTION
EVEN	Show distribution is even.
NONE	No show observed.
SOLID	Show distribution is solid.

### 3.45 SHOW QUALITY

This describes the value or worth of a show. Refer to the table below to see the list of possible values:

SHOW QUALITY CODE	SHOW QUALITY DESCRIPTION
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FAIR	SHOW QUALITY CODE	Fair quality show based on a summation	SHOW QUALITY DESCRIPTION
GOOD		Good quality show based on a summation of show indicators	
NONE		No quality indication of hydrocarbons present	
WEAK		Weak quality show based on a summation of show indicators	

### 3.46 SHOW TYPE

This describes the expected source of hydrocarbons observed in a show. Refer to the table below to see the list of possible values:

SHOW TYPE CODE	SHOW TYPE DESCRIPTION
GAS	Show indicates the presence of gas.
GAS_OIL	Show indicates the presence of both gas and oil.
NONE	Show indicates the absence of oil.
OIL	Show indicates the presence of oil.

### 3.47 SLURRY TYPE

Reference value describing the type of material used, measured, or analyzed. Refer to the table below to see the list of possible values:

SLURRY TYPE CODE	SLURRY TYPE DESCRIPTION
LS	Lead Slurry
TS	Tail Slurry

### 3.48 VOLUME UNIT OF MEASURE

This refers to the standard units of measure for volume. Refer to the table below to see the list of possible values:

VOLUME UNIT OF MEASURE CODE	VOLUME UNIT OF MEASURE DESCRIPTION
1000 m3	thousand cubic meters
ACRE.FT	acre foot
BBL	barrel
FT3	cubic foot
L	liter
MCF	thousand cubic feet
MMCF	million cubic feet
MMSCF	million standard cubic feet
MSCF	thousand standard cubic feet
SCF	standard cubic foot
darcy.m	darcy meter
galUK	gallon (U.K.)
in3	cubic inch
m3	cubic meter
mD.ft	millidarcy-foot
mD.m	millidarcy-meter
mL	milliliter