



Ministry of Energy and Energy Industries

Energy Data Hub Naming Conventions & Standard Codes

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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 | 80.7 | C-90 | 9.00 |
| 10.75 | | | 9.66 |
| 10.75 | 60.7 | | 9.66 |
| 10.75 | 60.7 | | 9.66 |
| 10.75 | 60.75 | | 9.66 |
| 10.75 | 65.7 | | 9.56 |
| 10.75 | 65.7 | | 9.56 |
| 10.75 | 65.7 65.7 | | 9.56 9.56 |
| 10.75 10.75 | 73.2 | | 9.406 |
| 10.75 | 73.2 | | 9.406 |
| 10.75 | 73.2 | | 9.406 |
| 10.75 | 79.2 | | 9.282 |
| 10.75 | 79.2 | | 9.282 |
| 10.75 | 85.3 | | 9.156 |
| 10.75 | 85.3 | | 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 | С | 10.88 |
| 11.75 | 54 | | 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 | | 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 11.75 | 60 60 | N-80 P-110 | 10.772 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 | | 10.586 |
| 11.75 | | | 10.586 |
| 11.75 | 71 | | 10.586 |
| 11.75 | 71 | | 10.586 |
| 11.875 | | | 10.711 |
| 11.875 | | | 10.711 |
| 11.875 | | HCTN-125 | 10.711 |
| 11.875 12.5 | 71.8 50 | | 10.711 11.336 |
| 12.5 | 50 | | 11.336 |
| 13.375 | | H-40 | 12.715 |
| 13.375 | | | 12.715 |
| 13.375 | | | 12.715 |
| 13.375 | | | 12.615 |
| 13.375 | | | 12.615 |
| 13.375 | | | 12.615 |
| 13.375 | 61 | J-55 | 12.515 |
| 13.375 | | | 12.515 |
| 13.375 | | | 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 | | | 12.415 |
| 13.375 | 68 | L-80 | 12.415 |
| 13.375 | 68 | M-65 | 12.415 |
| I | 1 | 1 | 1 |

| 12 275 Outside Diameter Inches | Nominal Weight LB/FT | N on Grade | 10 415 Inside Diameter Inches |
|--------------------------------|----------------------|------------------|-------------------------------|
| 15.573 | 00 | IN-6U | 12.413 |
| 13.375 | 68 | P-110 | 12.415 |
| 13.375 13.375 | 68 72 | T-95 C-90 | 12.415 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 | | P-110 | 12.375 |
| 13.625 | 88.2 | Q-125 SM125TT | 12.375 |
| 13.625 14 | 88.2 115 | SM125TT P-110 | 12.375 12.376 |
| 14 | 115 | Q-125 | 12.376 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 | | | 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 75 | K-55 | 15.124 |
| 16 | 75 84 | M-65 | 15.124 |
| 16 16 | 84 84 | J-55 K-55 | 15.01 15.01 |
| 16 | 84 | L-80 | 15.01 |
| 16 | | M-65 | 15.01 |
| 16 | | N-80 | 15.01 |
| 16 | | P-110 | 15.01 |
| 16 | | P-110 | 14.85 |
| 16 | 97 | | 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 | | 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 | | | 17.755 |
| 18.625 | | | 17.755 |
| 18.625 | 87.5 | N-80 | 17.755 |
| 18.625 | 96.5 | K-55 | |
| 2.875 | 6.4 | | 2.441 |
| 2.875 | 6.4 | N-80 | 2.441 |
| I | | l | |

| 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 20 | 133 133 | J-55 K-55 | 18.73 18.73 |
| 20 | 133 | N-80 | 18.73 |
| 20 | 133 | X-56 | 10.73 |
| 20 | | 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 | | 19.124 |
| | | K-55 | 19.124 |
| | 94 | M-65 | 19.124 |
| | 94 | N-80 | 19.124 |
| 22 | 170.16 | | 20.5 |
| 22 | 224 | | 20 |
| | | | 19 |
| | 87.5 267 | | 24 24 |
| | | | 26.5 |
| 28 | 288 | | 28 |
| 3 | 10.5 | J-55 | 20 |
| 30 | 194 | | 28.75 |
| 30 | 195 | P-25 | |
| 30 | 196 | | 28.75 |
| 30 | 196 | | 28.75 |
| 30 | 196 | H-40 | 28.75 |
| 30 | 196 | X-52 | 28.75 |
| | 210 | | 28.75 |
| | 210 | P-25 | |
| 30 | 309 | | 28 |
| 30 | 309.7 | | 28 |
| | | | 28 |
| | | X-65 | 22 |
| | 310 310 | | 28 28 |
| | 310 | | 28 |
| | | | 27 |
| | | | 27 |
| | 457 | | 27 |
| | 457 | X-65 | |
| | | X-52 | |
| | | X-56 | 34 |
| 36 | 374 | X-60 | 34 |
| | | 5L-B X 52 | |
| | | | 33.5 |
| | | | 33 |
| | 552.7 | | 33.0 |
| | | | 33 |
| | 553 | | 33 |
| | 553.2 | | 33 |
| | 553.2 553.21 | | 33 33 |
| 4.5 | | | 4.052 |
| 4.5 4.5 | 10.5 | | 4.052 |
| 4.5 | | | 4.052 |
| 4.5 | | | 4.052 |
| 4.5 | 10.5 | | 4.052 |
| 4.5 | 10.5 | | 4.052 |
| 4.5 | | | 4 |
| 4.5 | 11.6 | | 4 |
| 4.5 | 11.6 | | 4 |
| 4.5 | 11.6 | | 4 |
| 4.5 | 11.6 | | 4 |
| 4.5 | 11.6 | J-55 | 4 |
| 1 | | 1 | i |

| 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 | | | 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 | | | 3.92 |
| 4.5 | 13.5 | N-80 | 3.92 |
| 4.5 | | N-80 | 3.92 |
| 4.5 | | P-110 | 3.92 |
| 4.5 | | P-110 | 3.92 |
| 4.5 | 13.5 | T-95 | 3.92 |
| 4.5 | 13.5 | T-95 | 3.92 |
| 4.5 | | P-110 | 3.826 |
| 4.5 | | | 3.826 |
| 4.5 | 15.1 | Q-125 | 3.826 |
| 4.5 | | Q-125 | 3.826 |
| | 9.5 | H-40 | 4.09 |
| | 9.5 | H-40 | 4.09 |
| | 9.5 | J-55 | 4.09 |
| | 9.5 | J-55 | 4.09 |
| | 9.5 | | 4.09 |
| | 9.5 | | 4.09 |
| | | | 4.09 |
| 4.5 42 | | | 4.09 |
| 42 42 | | | 40 39.5 |
| 42 | 554.01 | | 39.5 |
| | 624.11 | | 46.75 |
| 5 | | | 4.56 |
| 5 | 11.5 | | 4.56 |
| 5 | | | 4.56 |
| 5 | 11.5 | | 4.56 |
| 5 | | | 4.56 |
| 5 5 | | | 4.56 |
| 5 | 13 | | 4.494 |
| 5 | 13 | | 4.494 |
| 5 | | | 4.494 |
| 5 | | | 4.494 |
| 5 | | | 4.494 |
| 5 | | | 4.494 |
| 5 | | | 4.408 |
| 5 | 15 | | 4.408 |
| 5 | 15 | C-95 | 4.408 |
| 5 | 15 | C-95 | 4.408 |
| 5 | | J-55 | 4.408 |
| 5 | 15 | J-55 | 4.408 |
| 5 | | | 4.408 |
| 5 | 15 | K-55 | 4.408 |
| 5 | 15 | | 4.408 |
| 5 | 15 | L-80 | 4.408 |
| 5 | | M-65 | 4.408 |
| 5 | | | 4.408 |
| 5 | 15 | | 4.408 |
| 5 | | N-80 | 4.408 |
| 5 | | | 4.408 |
| | | | |

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

| Outside Diameter Inches | Nominal Weight LB/FT | Grade | Inside Diameter Inches |
|-------------------------|----------------------|--------------|------------------------|
| 5.5 5.5 | 14 | K 55 | 5.012 5.012 |
| 5.5 | 14 | | 5.012 |
| 5.5 | 14.5 | | 5.012 |
| 5.5 | 14.5 | | 5.012 |
| 5.5 | 15.5 | | 4.95 |
| 5.5 | 15.5 | | 4.95 |
| 5.5 | 15.5 | | 4.95 |
| 5.5 5.5 | 15.5 15.5 | | 4.95 4.95 |
| 5.5 | 15.5 | | 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 | | 4.892 |
| 5.5 | 17 | J-55 | 4.892 |
| 5.5 | 17 | | 4.892 |
| 5.5 5.5 | 17 17 | K-55 K-55 | 4.892 4.892 |
| 5.5 | 17 | L-80 | 4.892 |
| 5.5 | 17 | | 4.892 |
| 5.5 | 17 | | 4.892 |
| 5.5 | 17 | | 4.892 |
| 5.5 | 17 | N-80 | 4.892 |
| 5.5 | 17 | | 4.892 |
| 5.5 | 17 | | 4.892 |
| 5.5 | 17 | P-110 | 4.892 |
| 5.5 5.5 | 17 17 | T-95 T-95 | 4.892 4.892 |
| 5.5 | 17 | VAM | 4.092 |
| 5.5 | 20 | C-90 | 4.778 |
| 5.5 | 20 | | 4.778 |
| 5.5 | 20 | | 4.778 |
| 5.5 | 20 | C-95 | 4.778 |
| 5.5 | 20 | | 4.778 |
| 5.5 | 20 | | 4.778 |
| 5.5 | 20 20 | | 4.778 |
| 5.5 5.5 | 20 | M-65 M-65 | 4.778 4.778 |
| 5.5 | 20 | | 4.778 |
| | | | 4.778 |
| 5.5 | | P-110 | 4.778 |
| 5.5 | 20 | | 4.778 |
| 5.5 | 20 | | 4.778 |
| 5.5 | 20 | | 4.778 |
| 5.5 | 23 | | 4.67 |
| 5.5 5.5 | 23 23 | | 4.67 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | M-65 | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 5.5 | 23 23 | | 4.67 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 23 | | 4.67 |
| 5.5 | 26.8 | | 4.5 |
| 5.5 | 26.8 | | 4.5 |
| 5.5 | 26.8 | | 4.5 |
| 5.5 | 26.8 | | 4.5 |
| 5.5 5.5 | 29.7 29.7 | | 4.376 4.376 |
| 5.5 | 29.7 29.7 | | 4.376 |
| 5.5 | 29.7 | | 4.376 |
| 5.5 | 32.6 | | 4.25 |
| 5.5 | 32.6 | | 4.25 |
| | | | |

| 5.5 Outside Diameter Inches | 32.6 Nominal Weight LB/FT | T-95 Grade | 4.25 Inside Diameter Inches |
|---|---------------------------|-------------------------------|-----------------------------|
| | 32.6 | T-95 | 4.25 |
| 5.5 | 35.3 | C-90 | 4.126 |
| 5.5 | 35.3 | C-90 | 4.126 |
| | 35.3 | T-95 | 4.126 |
| 5.5 | 35.3 | T-95 | 4.126 |
| 5.5 | 38 | C-90 | 4.120 |
| 5.5 | 38 | C-90 | 4 |
| 5.5 | 38 | T-95 | 4 |
| | 38 | T-95 | 4 |
| | 40.5 | C-90 | 3.876 |
| 5.5 | 40.5 | C-90 | 3.876 |
| | 40.5 | T-95 | 3.876 |
| 5.5 | 40.5 | T-95 | 3.876 |
| 5.5 | 43.1 | C-90 | 3.75 |
| | 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 |
| | 22.5 | | 4.990 |
| 5.75 | 32 | J-55 | 4.190 |
| 6.625 | 20 | C | 6.049 |
| | | | 6.049 |
| | 20 | | 6.049 |
| | 20 | | 6.049 |
| | 20 | | 6.049 |
| 6.625 | 20 | J-55 | 6.049 |
| | | K-55 | 6.049 |
| | 20 | | 6.049 |
| 6.625 | 20 | | 6.049 |
| 6.625 | 20 | M-65 | 6.049 |
| 6.625 | 20 | N-80 | 6.049 |
| 6.625 | 24 | C-90 | 5.921 |
| | 24 | C-90 | 5.921 |
| 6.625 | 24 | C-95 | 5.921 |
| | 24 | | 5.921 |
| | 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 | | 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 |
| | | N-80 | 5.921 |
| 6.625 | 24 | P-110 | 5.921 |
| 6.625 | 24 | P-110 | 5.921 |
| | 24 | | 5.921 |
| | 24 | | 5.921 |
| | | | 5.461 |
| | | | 5.791 |
| | | | 5.791 |
| | 28 | | 5.791 |
| | | | 5.791 |
| | 28 | | 5.791 |
| 6.625 | | | 5.791 |
| | | | 5.791 |
| 6.625 | 28 | | 5.791 |
| | 28 | | 5.791 |
| 6.625 | 28 | | 5.791 |
| 6.625 | | | 5.791 |
| | | | 5.791 |
| | | | 5.791 |
| 0.005 | | | 5.791 |
| | | ID 440 | 5.791 |
| 6.625 | | | |
| 6.625 6.625 | 28 | P-110 | 5.791 |
| 6.625 6.625 6.625 | 28 28 | P-110 T-95 | 5.791 5.791 |
| 6.625 6.625 6.625 6.625 | 28 28 28 | P-110 T-95 T-95 | 5.791 5.791 5.791 |
| 6.625 6.625 6.625 6.625 6.625 | 28 28 28 29 | P-110 T-95 T-95 J-55 | 5.791 5.791 |

| 6.625 Outside Diameter Inches | 32 Nominal Weight LB/FT | C-90 Grade | 5.675 Inside Diameter Inches |
|-------------------------------|-------------------------|--------------|------------------------------|
| 6.625 | 32 | | 5.675 |
| 6.625 | 32 | | 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 | | 5.675 |
| 6.625 | 32 | | 5.675 |
| 6.625 | 32 | Q-125 | 5.675 |
| 6.625 6.625 | 32 32 | T-95 T-95 | 5.675 5.675 |
| 7 | 17 | | 6.538 |
| 7 | 17 | | 6.538 |
| 7 | 20 | | 6.456 |
| 7 | 20 | H-40 | 6.456 |
| 7 | 20 | | 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 | | 6.456 |
| 7 | 23 | | 6.366 |
| 7 | 23 | | 6.366 |
| 7 | 23 | | 6.366 |
| 7 | 23 | | 6.366 |
| 7 | 23 | | 6.366 |
| 7 | 23 23 | J-55 K-55 | 6.366 |
| 7 | 23 | | 6.366 6.366 |
| 7 | 23 | | 6.366 |
| 7 | 23 | L-80 | 6.366 |
| 7 | 23 | M-65 | 6.366 |
| 7 | 23 | M-65 | 6.366 |
| 7 | 23 | | 6.366 |
| 7 | 23 | | 6.366 |
| 7 | 23 | T-95 | 6.366 |
| 7 | 23 | T-95 | 6.366 |
| 7 | 26 | C-90 | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 26 | | 6.276 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | | 6.276 |
| 7 | 26 | T-95 | 6.276 |
| 7 | 26 | T-95 | 6.276 |
| 7 | 26.0 | | 6.276 |
| 7 | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| / | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| 7 | 29 | | 6.184 |
| 7 | 29 29 | | 6.184 6.184 |
| 7 | 29 29 | | 6.184 6.184 |
| 7 | 29 29 | | 6.184 |
| <u>L'</u> | 23 | 1-90 | U.1U+ |

| 7 Outside Diameter Inches | 32 Nominal Weight LB/FT | C-90 Grade | 6.094 Inside Diameter Inches |
|---------------------------|-------------------------|------------|------------------------------|
| 7 | 32 | | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 32 | | 6.094 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 | P-110 | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 | | 6.094 |
| 7 | 32 35 | | 6.094 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 35 | L-80 | 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 35 | N-80 | 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 35 35 | | 6.004 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 35 | T-95 | 6.004 |
| 7 | 35 | | 6.004 |
| 7 | 38 | | 5.92 |
| 7 | 38 | C-90 | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | L-80 | 5.92 |
| 7 | 38 38 | | 5.92 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 38 | | 5.92 |
| 7 | 42.7 42.7 | | 5.75 5.75 |
| 7 | 42.7 | | 5.75 |
| 7 | 42.7 | | 5.75 |
| 7 | 46.4 | | 5.626 |
| 7 | 46.4 | | 5.626 |
| 7 | 46.4 | | 5.626 |
| 7 | 46.4 | | 5.626 |
| 7 | 50.1 | | 5.5 |
| 7 | 50.1 | | 5.5 |
| 7 | 50.1 50.1 | | 5.5 5.5 |
| 7 | 53.6 | | 5.376 |
| 7 | 53.6 | | 5.376 |
| 7 | 53.6 | | 5.376 |
| 7 | 53.6 | T-95 | 5.376 |
| 7 | 57.1 | | 5.25 |
| 7 | 57.1 | | 5.25 |
| 7 | 57.1 | | 5.25 |
| 7 7.625 | 57.1 24 | | 5.25 7.025 |
| 7.625 | 24 | H-40 | 7.025 |
| 7.625 | 26.4 | | 6.969 |
| 7.625 | 26.4 | | 6.969 |
| 7.625 | 26.4 | C-95 | 6.969 |
| 7.625 | 26.4 | | 6.969 |
| 7.625 | 26.4 | | 6.969 |
| 7.625 | 26.4 | | 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 | | 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 | | 6.969 |
| 7.625 | 26.4 | | 6.969 |
| 7.625 7.625 | 29.7 29.7 | | 6.875 6.875 |
| 7.625 | 29.7 | | 6.875 |
| 7.625 | 29.7 | C-95 | 6.875 |
| 7.625 | 29.7 | | 6.875 |
| 7.625 | 29.7 | L-80 | 6.875 |
| 7.625 | 29.7 | L-80 | 6.875 |
| 7.625 | 29.7 | | 6.875 |
| 7.625 | 29.7 | M-65 | 6.875 |
| 7.625 | 29.7 | | 6.875 |
| 7.625 | 29.7 | | 6.875 |
| 7.625 | 29.7 29.7 | | 6.875 |
| 7.625 7.625 | 29.7 29.7 | T-95 | 6.875 6.875 |
| 7.625 7.625 | 29.7 | | 6.875 |
| 7.625 | 33.7 | | 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 | | 6.765 |
| 7.625 | 33.7 | | 6.765 |
| 7.625 | 33.7 | L-80 | 6.765 |
| 7.625 | 33.7 33.7 | | 6.765 6.765 |
| 7.625 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 | | 6.625 |
| 7.625 | 39 39 | | 6.625 |
| 7.625 7.625 | 39 | | 6.625 6.625 |
| 7.625 | 39 | | 6.625 |
| 7.625 | 39 | | 6.625 |
| 7.625 | 39 | | 6.625 |
| 7.625 | 39 | L-80 | 6.625 |
| 7.625 | 39 | | 6.625 |
| 7.625 | 39 | | 6.625 |
| 7.625 | 39 | | 6.625 |
| 7.625 | 39 39 | | 6.625 |
| 7.625 7.625 | 39 | | 6.625 6.625 |
| 7.625 7.625 | 39 | | 6.625 |
| 7.625 | 39 | | 6.625 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 42.8 | C-90 | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 7.625 | 42.8 42.8 | | 6.501 6.501 |
| 7.625 7.625 | | | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 42.8 | T-95 | 6.501 |
| 7.625 | 42.8 | | 6.501 |
| 7.625 | 45.3 | C-90 | 6.435 |
| 1 | I | I | |

| ₹-§3§ Outside Diameter Inches | 45.3 Nominal Weight LB/FT | ୍ର≘ଞ୍ଜୁଞ୍ଜ Grade | 8:438 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 | | 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 | | 6.375 |
| 7.625 | 47.1 | C-90 | 6.375 |
| 7.625 | 47.1 | | 6.375 |
| 7.625 | 47.1 | | 6.375 |
| 7.625 7.625 | 47.1 47.1 | | 6.375 |
| 7.625 | 47.1 | N-80 | 6.375 6.375 |
| 7.625 | 47.1 | | 6.375 |
| 7.625 | 47.1 | | 6.375 |
| 7.625 | 47.1 | | 6.375 |
| 7.625 7.625 | 47.1 | Q-125 | 6.375 |
| 7.625 | 47.1 | | 6.375 |
| 7.625 | 47.1 | T-95 | 6.375 |
| 7.625 | 47.1 | | 6.375 |
| 7.625 | 51.2 | | 6.251 |
| 7.625 | 51.2 | C-90 | 6.251 |
| 7.625 | 51.2 | | 6.251 |
| 7.625 | 51.2 | | 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 | | 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 | | 6.56 |
| 7.75 | 46.1 | | 6.56 |
| 7.75 | 46.1 | | 6.56 |
| 7.75 | 46.1 | | 6.56 |
| 7.75 7.75 | 46.1 46.1 | | 6.56 6.56 |
| 7.75 | 46.1 | | 6.56 |
| 7.75 | 46.1 | | 6.56 |
| 8.625 | 24 | | 8.097 |
| 8.625 | 24 | | 8.097 |
| 8.625 | 24 | | 8.097 |
| 8.625 | 24 | | 8.097 |
| 8.625 | 24 | | 8.097 |
| 8.625 | 24 | | 8.097 |
| 8.625 | 28 | | 8.017 |
| 8.625 | 28 | | 8.017 |
| 8.625 | 28 | | 8.017 |
| 8.625 | 28 | | 8.017 |
| 8.625 | 32 | | 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 | | 7.921 |
| 8.625 | 32 | M-65 | 7.921 |
| 8.625 | 32 | M-65 | 7.921 |
| 8.625 | 36 36 | C-90 | 7.825 |
| 8.625 | 36 36 | C-90 | 7.825 |
| 8.625 8.625 | 36 36 | C-95 C-95 | 7.825 7.825 |
| 8.625 | 36 | J-55 | 7.825 7.825 |
| | | | 7.825 |
| 0.020 | ľ | lo 22 | |

| 8.625 Outside Diameter Inches | 36 Nominal Weight LB/FT | K-55 Grade | 7.825 Inside Diameter Inches |
|-------------------------------|----------------------------|--------------|------------------------------|
| 5.0-0 | 36 Nominal Weight LB/FT 36 | | . 10-10 |
| 8.625 8.625 | 36 | K-55 L-80 | 7.825 7.825 |
| | 36 | L-80 | |
| 8.625 | 36 | M-65 | 7.825 |
| 8.625 8.625 | 36 | M-65 | 7.825 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 | | 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 | | 8.263 |
| 9 | 38 | | 8.188 |
| 9 | 40 | | 8.15 |
| 9.625 | 23 | J-55 | |
| 9.625 | 32.3 | | 9.001 |
| 9.625 | 32.3 | | 9.001 |
| 9.625 | 32.3 | | 9.001 |
| 9.625 | 32.5 | J-55 | |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 36 | | 8.921 |
| 9.625 | 40 | | 8.835 |
| 9.625 | 40 | | 8.835 |
| 9.625 | 40 | | 8.835 |
| 9.625 | 40 | C-95 | 8.835 |
| ļ | | | |

| 9.625 Outside Diameter Inches | 40 Nominal Weight LB/FT | J-55 Grade | 8.835 Inside Diameter Inches |
|-------------------------------|-------------------------|--------------------|------------------------------|
| 9.625 | 40 | | 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 | С | 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 | | 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 | | 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 | | N-80 | 8.535 |
| 9.625 | 53.5 | 13CR80 | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | | | 8.535 |
| 9.625 | | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| | | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 53.5 | | 8.535 |
| 9.625 | 54.5 | J-55 | |
| 9.625 | | | 8.435 |
| 9.625 | 58.4 | | 8.435 |
| 9.625 | 58.4 | | 8.435 |
| | | | |

| | 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: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right)$

| 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 |
|-----------------------|---|
| СВ | 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 |
| РВ | 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 |
|---|--------------------|--------------------|
| Ī | F | Full |
| ſ | | 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 |
| BEGL | Bayfield Energy Galeota Limited |
| BHTL | 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 | GEOVECTRA LIMITED CONTRACTOR NAME |
|----------------------|--|
| GMDC | Global Marine Drilling Company |
| GMSA_LLC | Global Marine South America LLC |
| GPKL | GECO-PRAKLA |
| GSF | Global Santa Fe |
| HAL/TPS HEP | Halliburton/TPS 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 | Hydraualic 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. Limirted |
| KES KTO | Kenson Services Kern Trinidad Oilfield |
| LEG | |
| LOL | Legacy 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 NHETTU | New Horizon Exploration Trinidad and Tobago Ltd New Horizon Exploration T&T Unlimited |
| NHSL | National Helicoptor 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 PIL | Petroquip Industrial Company 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/Trinidrill |
| RECL | Robust Equiptment Company Limited |
| ROC ROESL | Rowan Contractors Rooks Oilfield and Engineering Supplies Limited |
| ROL | Republic Oillwell 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_LLC | 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 | Trindad 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 | | | ear | | | | | |
|---|---------------|---|---|------------|--|--|----------------------|---|---|-----------------|--|---|-----|---|---|---|---|---|
| Α | R | С | 0 | | | | | Α | R | _ | | 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 |
| | |

| 41 DRILLING STATUS CODE | Status While Completing: Treating and RILLLING STATUS DESCRIPTION |
|-------------------------|---|
| 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 |
| КВ | 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 tablebelow 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 | 4880 73 FIELD NAME 4682-73 |
| 4682 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 |
| 505 506 | 10505-72 |
| 506 507 | 10506-72 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 |
| 524 505 | 10524-72 |
| 525 526 | 10525-72 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 |
| 543 544 | 10543-72 |
| 544 545 | 10544-72 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 9373 | 9372-71 9373-71 |
| 9010 | POT 0-1 1 |

| 9376 FIELD CODE | 9376-71 FIELD NAME |
|-----------------|---------------------------------------|
| ABL ABL | ANTILLES BRIGTHON 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 | ANGSTURA |
| ANG1 | ANGELIN |
| ANT ANT1 | ANTILLES TRINITY 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 B25B | BLOCK 25(a) 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 B5C | BLOCK 5(b) |
| B5D | BLOCK 5(c) 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 BCHMV | BALATA WEST PETIPSC BLOCK BCHMV |
| ВСНМУ | BCO BCOWN |
| 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 |
| ВОО | 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 | BRIGTHON OFFSHORE |
| BRO1 | BROOMAGE |
| BS1 | BLOCK S1 |
| BS11 | BLOCK S-11 |
| BTD1 | BLOCK TTDAA1 |
| BTD11 BTD14 | BLOCK TTDAA11 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 CAL | BRITISH UNION OIL CO. CALYX |
| CAN | CALYX |
| 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 CER | CEDAR HILL 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 | COLENSO (DOL) |
| COL | COLENSO |
| COL1 | COLDON |
| C00 | COORA (PETROTRIN) |
| COO1 | COORA-BLOCK CO-1 |
| COO2 COR | COORA-BLOCK CO-2 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 |
| I | |

| 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-9 |
| FOR5 | FOREST RESERVE-BLOCK WD-13 |
| FOR6 | FOREST RESERVE-BLOCK WD-14 FOREST RESERVE-BLOCK WD-17 |
| FRB | FOREST RESERVE BERNSTEIN |
| FRM | FOREST RESERVE MIDDLE FIELD |
| FRS | FOREST RESERVE WIDDLE FIELD 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-1 PETLO BLOCK FZ-2 |
| GAL | GALEOTA |
| GAL1 | GALERA |
| 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 |
| GUA3 GUA4 | GUAYAGUAYARE (BCHMV) |
| GUA4 GUB | GUAYAGUAYARE (BCHMV) GUAYAGUAYARE BEACH-BLOCK BCHMV |
| GUB | GUAPO MARINE |
| GUW | GUAYAGUAYARE WEST |
| HAH | HARMONY HALL |
| HEL | HELICONIA |
| HER | HERRERA |
| HIB | HIBISCUS |
| IBI | IBIS |
| ICA | ICACOS |
| IGR | IGUANA RIVER |
| IGR IGU | |
| IMM | IGUANA IMMORTELLE |
| INN | INNISS (BLOCK ATIN) |
| | |
| IOC | IERE OIL COMPANY |
| IXO | IXORA |
| JAN | JANKEE |
| JAT | JAIRAM TRACE |
| JOR | JOHNSON ROAD |
| JUN | JUNIPER |
| KAI | KAIRI |
| KAP KIN | KAPOK |
| | 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 LOWER REVERSE L |
| LRL 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 MCK1 | McKENZIE (PETROTRIN) |
| MCK1 | McKENZIE (BLOCK WD-3) |
| MDB ME-1 | PETFO BLOCK MDB 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 MUA | MORUGA WEST |
| MUB | MODIFIED U(a) 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 NED1 | NEW DOME-BLOCK ND-1 |
| NED1 NEG | NEW DOME- BLOCK FZ-1 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 |

| SPECIAL BLOCK OF PT | ORC FIELD COL | E FIELD NAME | |
|--|---------------|---------------------------------------|--|
| STEP-1 | | | |
| OSPPEY | | · · · · · · · · · · · · · · · · · · · | |
| OFO OFO OFO PARSE IS PAD PARITYLANDS (PETRIOTINS) PAD PARITYLANDS (PETRIOTINS) PAD PARRYLANDS (PETRIOTINS) PAD PARRYLANDS (PETRIOTINS) PAE PARRYLANDS F.PETROTINS PAE PARRYLANDS F.PETROTINS PARTYLANDS PETROTINS PARTYLANDS PETROTINS PARTYLANDS PETROTINS PETROTINS PARTYLANDS PETROTINS PARTYLANDS PETROTINS PETROTINS PARTYLANDS PETROTINS PETROTINS | ORT | ORTOIRE | |
| PIB PARSE IS PAD PARRYLANDS () PETROTRIN) PAD PARRYLANDS () PETROTRIN PAE PARRYLANDS E PETROTRIN PAE PARRYLANDS E PETROTRIN PAE PARRYLANDS E PETROTRIN PAE PARRYLANDS PETROTRIN PARRY PARRYLANDS PETROTRIN PARRYLANDS (BLOCK GU-1) PARRYLANDS (BLOCK WD-1) PARRYLANDS (BLOCK WD-1) PARRYLANDS (BLOCK WD-1) PARRYLANDS (BLOCK WD-1) PARRYLANDS (BLOCK WD-1) PAS PALO SECOLIEX TTOC-BLOCK WD-1 PASS PALO SECOLIEX TTOC-BLOCK WD-2 PASS PALO SECOLIEX TTOC-BLOCK WD-3 PASS PALO SECOLIEX TTOC-BLOCK WD-4 PASS PALO SECOLIEX T | OSP | OSPREY | |
| PADD | | OROPOUCHE TRINIDAD OILFIELDS | |
| PABITY AND S DELOCK WO-10 | | | |
| PARE PARFYLANDS E. NEW LORIZON PARE PARFYLANDS (FETROTRIN) PAR POINT A. PIERRE PARI PARRYLANDS (FETROTRIN) PARI PARRYLANDS (FETROTRIN) PARI PARRYLANDS (FELOX GU-1) PARRY PALO SECO (FX TTOCHELOX WO-1) PARS PALO SECO (FX TTOCHELOX WO-2) PARS PALO SECO (FX TTOCHELOX WO-4) PARS PALO SECO (FX TTOCHELOX WO-4) <tr< td=""><td></td><td></td><td></td></tr<> | | | |
| PAREL PAREN PARP POINT A-PEIRER PAR PARP PARR PARR PARR PARR PARR PA | | · · · · · · · · · · · · · · · · · · · | |
| PAP PONT-A-PIERRE PAR PARAMS PARR PARRY PA | | | |
| PARR PARAMO PARI PARAMO PERMICANOS (PETROTRIN) PARE PARULANOS (PETROTRIN) PARE PARULOS (PETROT | | | |
| PART PARRULA PARR PARRULA PARR PARRYLANDS (BLOCK GU-1) PARR PARRYLANDS (BLOCK WD-10) PAR PARRYLANDS (BLOCK WD-10) PARS PALO SECO (EX TTOC)-PETROTEN PASS PALO SECO (EX TTOC)-BLOCK WD-10 PEM PEMER BRIGHTACK MARKE PEG PCO P WILL DOAT WILL S PCO PCOLT PER PEC AND THOCH TAKE AND TAKE WD-10 PEM PETLOR PEM PETLOR PEC AND THOCH TOCK READ TAKE WD-10 PEC AND THOCH TAKE WD-10 PEC AND THOCH TAKE WD-10 PEC AND THOCH TAKE WD-1 | | | |
| PAREZ PAREJ PAREVILANDS (BLOCK WD-1) PARE PAREVILANDS (BLOCK WD-10) PARE PAREVILANDS (BLOCK WD-10) PAREVILLANDS (BLOCK WD-10) PAREVILLAND | | | |
| PARE PAREYLANDS BIBLOCK WD-10 PAS PALO SECO (EX TTO)-FERTORITIN PAST PALO SECO (EX TTO)-FERTORITIN PAST PALO SECO (EX TTO)-FERTOR PASS PASS PASS PASS PASS PASS PASS P | | · · · · · · · · · · · · · · · · · · · | |
| PASI PALO SECO (EX TITOC)-PETROTRIN PALO SECO (EX TITOC)-BLOCK WD-1 PASS2 PALO SECO (EX TITOC)-BLOCK WD-2 PASS3 PALO SECO (EX TITOC)-BLOCK WD-3 PASS4 PALO SECO (EX TITOC)-BLOCK WD-4 PASS5 PALO SECO (EX TITOC)-BLOCK WD-4 PASS5 PALO SECO (EX TITOC)-BLOCK WD-6 PASS6 PALO SECO (EX TITOC)-BLOCK WD-6 PA | PAR3 | PARRYLANDS (BLOCK GU-1) | |
| PASS PALO SECO (EX TITOL) BLOCK WD-1 PASS PALO SECO (EX TITOL) BLOCK WD-2 PASS PALO SECO (EX TITOL) BLOCK WD-3 PASS PALO SECO (EX TITOL) BLOCK WD-4 PASS PALO SECO (EX TITOL) BLOCK WD-5 PALO SECO (EX TITOL) | PAR4 | PARRYLANDS (BLOCK WD-10) | |
| PASS PALO SECO (EXTITOS) BLOCK WD 2 PASS PALO SECO (EXTITOS) BLOCK WD 3 PASS PALO SECO (EXTITOS) BLOCK WD 4 PASS PALO SECO (EXTITOS) BLOCK WD 4 PASS PALO SECO (EXTITOS) BLOCK WD 56 PEB PEID MARIA PETROTRIN PETROTRIN PETROTRIN PETROTRIN PETROTRIN PETROTRIN PETROTRIN PETROTRIN PASS PALO SECO (EXTITOS) BLOCK WD 51 PEE PONT FORTIN EAST PETROTRIN PETROTRIN PETROTRIN PETROTRIN PETROTRIN PASS PALO SECO (EXTITOS) BLOCK WD 51 PEE PONT FORTIN EAST BLOCK WD 52 PEE PONT FORTIN PEAST BLOCK WD 52 PEE PONT FORTIN PEAST BLOCK WD 52 PER PONT FORTIN PEAST PETROTRIN PETR | PAS | PALO SECO (EX TTOC)-PETROTRIN | |
| PASS PALO SECO (EX TTOC)-BLOCK WD-4 PASS PALO SECO (EX TTOC)-BLOCK WD-56 PASS PALO SECO (PRIMERA) PBM PRIMERA BRIGHTON MARINE PCD PCO BY WILDOAT WELLS PCD P.C. OL PEL PELCAN PEM PETTO MONE PEN PETTO MONE PEN PETTO MONE PEN PENAL PEO POINT FORTH CONTRAL (BLOCK WD-3) PFC POINT FORTH CONTRAL (BLOCK WD-3) PFC POINT FORTH CONTRAL (BLOCK WD-3) PFC POINT FORTH EAST FERTORIN PFC POINT FORTH EAST FERTORIN PFE POINT FORTH EAST BLOCK WD-3) PFE POINT FORTH EAST BLOCK WD-4) PFC POINT FORTH EAST BLOCK WD-12 PFE POINT FORTH EAST BLOCK WD-12 PFF POINT FORTH VEST BLOCK WD-12 P | PAS1 | · · · · | |
| PASS PALO SECO (EX TTOC), BLOCK WD-4 PASS PALO SECO (PRIMERA) PASS PALO SECO (PRIMERA) PASS PALO SECO (PRIMERA) PASS PALO SECO (PRIMERA) PARETA BRIGHTON MARINE PCB PCB PCC PV MILLOAT WELLS PCC PV LICAAT WELLS PCC PV LICAAT WELLS PCC PV LICAAT WELLS PCC PCC PV LICAAT WELLS PCC PV LICAAT WELLS PCC PV LICAAT WELLS PCC PCC PC LICAAT WELLS PCC | | | |
| PASS PALO SECO (PENERA) PASS PALO SECO (PENERA) PASS PALO SECO (PENERA) PBM PRIMERA BRIGHON MARINE PCB PCO BY WILLOAT WELLS PCO P.C.OL PEL PELICAN PEL PELICAN PEM PETIT MORNE PENAL PET MORNE PENAL PET POINT FORTIN CENTRAL PETROTRIN PEC POINT FORTIN CENTRAL BLOCK WD-19 PEE POINT FORTIN CENTRAL BLOCK WD-19 PEE POINT FORTIN EAST (BLOCK WD-10) PEE POINT FORTIN WEST (PETROTRIN) PET POINT FORTIN WEST (PETROTRIN) PET POINT FORTIN WEST (PETROTRIN) PEW POINT FORTIN WEST (PETROTRIN) PEW POINT FORTIN WEST (PETROTRIN) PEW POINT FORTIN WEST (BLOCK WD-12) PIP PIPARO PLL POINT LIGOURE LAND PLL POINT LIGOURE LAND PLL POINT LIGOURE LAND PLS POINT LIGOURE LAND PLS POINT LIGOURE MARINE PLO POINT LIGOURE MARINE PLO POINT LIGOURE MARINE POL POINT LIGOURE SUBMARINE POL POINT LIGOU | | | |
| PASS PALO SECO (PIMERA) PEM PRIMERA BRIOTHOM MARINE PCB PCB PC BP WILDCAT WELLS PCO P.C.O.L PEL PELICAN PEM PETIT MORNE PEM PETIT MORNE PEN PENAL PEC POINT FORTIN CENTRAL PETROTRIN PFC POINT FORTIN CENTRAL (BLOCK WD-3) PFC2 POINT FORTIN CENTRAL (BLOCK WD-12) PFE POINT FORTIN CENTRAL (BLOCK WD-12) PFE POINT FORTIN CENTRAL (BLOCK WD-13) PFE POINT FORTIN CENTRAL (BLOCK WD-14) PFE POINT FORTIN CENTRAL (BLOCK WD-16) PFE POINT FORTIN EAST PETROTRIN PFE POINT FORTIN EAST PELOCK (WD-7M) PFE POINT FORTIN EAST PELOCK (WD-7M) PFE POINT FORTIN EAST PELOCK (WD-16) PFE POINT FORTIN EAST PELOCK (WD-16) PFE POINT FORTIN EAST PELOCK WD-16) PFE POINT FORTIN EAST PELOCK WD-16) PFE POINT FORTIN PERTROTRIN PFE POINT FORTIN PERTROTRIN PFW POINT FORTIN PERTROTRIN PFW POINT FORTIN WEST (PETROTRIN) PFW POINT LIGOURE LAND PLL POINT LIGOURE LAND PLL POINT LIGOURE WARINE PPU POINT LIGOURE WARINE PPU POINT LIGOURE WARINE POINT PROMISE WARINE PROMISE WARINE PROMISE WARINE PROMISE WARINE PROMISE WARINE PROMISE WAR | | | |
| PBM PRIMERA BRIGHTHON MARINE PCB PC DW WILDCAT WELLS PCO P.C.O.L PEL PELLOAN PEM PETTM MORNE PEN PENAL PFC PONT FORTIN CENTRAL (PETROTRIN PFC1 PONT FORTIN CENTRAL (BLOCK WD-12) PFC2 PONT FORTIN CENTRAL (BLOCK WD-12) PFC3 PONT FORTIN EAST (BLOCK WD-13) PFC1 PONT FORTIN EAST (BLOCK WD-3) PFC2 PONT FORTIN EAST (BLOCK WD-7M) PFC3 PONT FORTIN EAST (BLOCK WD-7M) PFC4 PONT FORTIN EAST (BLOCK WD-7M) PFC5 PONT FORTIN EAST (BLOCK WD-14) PFC6 PONT FORTIN EAST (BLOCK WD-14) PFC7 PONT FORTIN EAST (BLOCK WD-14) PFC8 PONT FORTIN WEST (BLOCK WD-12) PFC PONT FORTIN WEST (BLOCK WD-12) PFW PONT LIGOURE LAND PLL PONT LIGOURE LAND PL PONT LIGOURE SUBMARINE PLO PONT LIGOURE WASHINE PLO PONT LIGOURE WASHINE POL PONT LIGOURE WASHINE | | | |
| PCG PCG DR WILDCAT WELLS PCC P.C.O. PEL PELICAN PEM PETIT MORNE PEM PETIT MORNE PENAL PERM PEC POINT FORTIN CENTRAL (BLOCK WD-3) PEC POINT FORTIN CENTRAL (BLOCK WD-3) PEC POINT FORTIN CENTRAL (BLOCK WD-12) PFE POINT FORTIN CENTRAL (BLOCK WD-3) PFE POINT FORTIN EAST (BLOCK WD-3) PFE POINT FORTIN EAST (BLOCK WD-3) PFE POINT FORTIN EAST (BLOCK WD-4) PFE POINT FORTIN WEST (BLOCK WD-4) PFE POINT FORTIN WEST (BLOCK WD-12) PFT POINT FORTIN WEST (BLOCK WD-12) PFW POINT FORTIN WEST (BLOCK WD-12) PPFW POINT LIGOURE EARINE PL POINT LIGOURE EARINE PL POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARI | | | |
| PCO P.C.O.L PEEL P.EL.CAN PEM PETIT MORNE PEN PENAL PEC POINT FORTIN CENTRAL (PETROTRIN PEC POINT FORTIN CENTRAL (BLOCK WD-3) PFC POINT FORTIN EAST PETROTRIN PFE POINT FORTIN EAST BLOCK WD-3) PFE POINT FORTIN EAST BLOCK WD-40 PFE POINT FORTIN EAST BLOCK WD-40 PFE POINT FORTIN FORTIN EAST BLOCK WD-40 PFE POINT FORTIN FORTIN FORTIN EAST BLOCK WD-40 PFE POINT FORTIN FORTIN FERSINGE PFT POINT FORTIN TERRITORIAL PFT POINT FORTIN WEST (BLOCK WD-12) PPW POINT FORTIN WEST (BLOCK WD-12) PPW POINT LIGURE BAND PLL POINT LIGURE BAND PL POINT LIGURE SUBMARINE POI POINT LIGURE SUBMARINE POI POINT LIGURE SUBMARINE POI POINT LIGURE SUBMARIN | | | |
| PEL PELGAN PEM PETIT MORNE PEN PENAL PEC PENAL PEC POINT FORTIN CENTRAL (BLOCK WD-3) PEC POINT FORTIN CENTRAL (BLOCK WD-12) PEC POINT FORTIN EAST FEITOTRIN PEE POINT FORTIN EAST (BLOCK WD-3) PEE POINT FORTIN EAST (BLOCK WD-3) PEE2 POINT FORTIN EAST (BLOCK WD-3) PEE3 POINT FORTIN EAST (BLOCK WD-4) PEE4 POINT FORTIN EAST (BLOCK WD-4) PEF0 POINT FORTIN EAST (BLOCK WD-4) PEF0 POINT FORTIN TERRITORIAL PEW POINT FORTIN WEST (BLOCK WD-12) PPW POINT FORTIN WEST (BLOCK WD-12) PPW POINT FORTIN WEST (BLOCK WD-12) PPP PPARAD PLL POINT LIGOURE LAND PLL POINT LIGOURE MARINE PLO POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE | | | |
| PEN PENAL PFC POINT FORTIN CENTRAL PETROTRIN PFC POINT FORTIN CENTRAL (BLOCK WD-3) PFC2 POINT FORTIN CENTRAL (BLOCK WD-12) PFE POINT FORTIN EAST RELOCK WD-12) PFE POINT FORTIN EAST (BLOCK WD-3) PFE2 POINT FORTIN EAST (BLOCK WD-3) PFE3 POINT FORTIN EAST (BLOCK WD-8) PFE4 POINT FORTIN EAST (BLOCK WD-4) PFE9 POINT FORTIN EAST (BLOCK WD-4) PFC POINT FORTIN EAST (BLOCK WD-4) PFC POINT FORTIN EAST (BLOCK WD-4) PFE POINT FORTIN EAST (BLOCK WD-4) PFC POINT FORTIN EAST (BLOCK WD-4) PFC POINT FORTIN EAST (BLOCK WD-4) PFW POINT FORTIN EAST (BLOCK WD-12) PFW POINT FORTIN EAST (BLOCK WD-12) PPP PPPARO PL POINT LIGOURE LAND PL POINT LIGOURE SUBMARINE PL POINT LIGOURE SUBMARINE POL POINT LIGOURE SUBMARINE POL POINT LIGOURE SUBMARINE POL POINT LIGOURE SUBMARINE | | | |
| 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-3) PFE3 POINT FORTIN EAST (BLOCK WD-4) PPE4 POINT FORTIN EAST (BLOCK WD-4) PFE4 POINT FORTIN EAST (BLOCK WD-4) PFF POINT FORTIN EAST (BLOCK WD-4) PFF POINT FORTIN EAST (BLOCK WD-4) PFF POINT FORTIN WEST (BLOCK WD-4) PFF POINT FORTIN WEST (BLOCK WD-12) PPW POINT FORTIN WEST (BLOCK WD-12) PPW POINT FORTIN WEST (BLOCK WD-12) PPP PIPARO PLL POINT LIGOURE LAND PLL POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE | PEM | PETIT MORNE | |
| PFC1 POINT FORTIN CENTRAL (BLOCK WD-12) PFC2 POINT FORTIN CENTRAL (BLOCK WD-12) PFE POINT FORTIN EAST-PETROTIN PFE1 POINT FORTIN EAST (BLOCK WD-3) PFE2 POINT FORTIN EAST (BLOCK WD-3) PFE3 POINT FORTIN EAST (BLOCK WD-4) PFE4 POINT FORTIN EAST (BLOCK WD-4) PFC POINT FORTIN FORTIN FERRORIAL PFW POINT FORTIN TERRITORIAL PFW POINT FORTIN WEST (BLOCK WD-12) PIP PIPARO PLL POINT LIGOURE LAND PLL POINT LIGOURE LAND PLL POINT LIGOURE SUBMARINE POL POINT LIGOURE POS POOLE SYNDICATE POU POUI PON PONTA LIGOURE PS-3 PETLO BLOCK PS-1 PS- | PEN | PENAL | |
| PFC2 POINT FORTIN CENTRAL (BLOCK WD-12) PFE POINT FORTIN EAST (BLOCK WD-3) PFE1 POINT FORTIN EAST (BLOCK WD-3) PFE2 POINT FORTIN EAST (BLOCK WD-3) PFE3 POINT FORTIN EAST (BLOCK WD-4) PFE4 POINT FORTIN EAST (BLOCK WD-4) PFC POINT FORTIN WEST (PETROTRIN) PFW POINT FORTIN WEST (PETROTRIN) PFWI POINT FORTIN WEST (BLOCK WD-12) PIP PIP PARO PLL POINT LIGOURE LAND PLL POINT LIGOURE MARINE PLO POINT LIGOURE SUBMARINE PCI POINT LIGOURE SUBMARINE PCI POINT LIGOURE WEST (BLOCK WD-12) POL POINT LIGOURE WEST (BLOCK WD-12) POL POINT LIGOURE SUBMARINE PCI POINT LIGOURE WEST (BLOCK WD-12) POL POINT LIGOURE WEST (BLOCK WD-12) POL POINT LIGOURE WEST (BLOCK WD-12) POL POINT LIGOURE WEST (BLOC | PFC | POINT FORTIN CENTRAL-PETROTRIN | |
| PFE POINT FORTIN EAST RETROTEIN PFE1 POINT FORTIN EAST BLOCK (ND-7M) PFE2 POINT FORTIN EAST BLOCK (WD-7M) PFE3 POINT FORTIN EAST BLOCK (WD-M) PFE4 POINT FORTIN EAST (BLOCK WD-M) PFO POINT FORTIN FORTIN GETS (BLOCK WD-M) PFO POINT FORTIN TERRITORIAL PFW POINT FORTIN WEST (BLOCK WD-M) PIL POINT LIGOURE BAND PL POINT LIGOURE FORTING POI POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI POINT LIGOURE COINT PONT LIGOURE SUBMARINE < | | POINT FORTIN CENTRAL (BLOCK WD-3) | |
| PFE1 POINT FORTIN EAST (BLOCK WD-3) PFE2 POINT FORTIN EAST BLOCK (WD-7M) PFE3 POINT FORTIN EAST (BLOCK WD-4) PFE4 POINT FORTIN EAST (BLOCK WD-4) PFF0 POINT FORTIN EAST (BLOCK WD-4) PFT POINT FORTIN TERRITORIAL PEW POINT FORTIN WEST (PETROTRIN) PEWI POINT FORTIN WEST (BLOCK WD-12) PIP PIPARO PLL POINT LIGOURE LAND PLM POINT LIGOURE MARINE PLS POINT LIGOURE MARINE PO POINT LIGOURE SUBMARINE PO POINT SIGOURE PO POINT SIGOURE PO POONAH POS POOLE SYNDICATE POU POUI PPA PARRYLANDS PROTECTED AREA PS-1 PETLO BLOCK PS-3 PS-4 PETLO BLOCK PS-3 PS-3 PETLO BLOCK PS-4 PUI PUZZLE SLAND QUA QUARRY-BLOCK CO-1 QUA QUARRY-BLOCK CO-1 QUA QUARRY-BLOCK CO-1 Q | | | |
| 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) PFW POINT FORTIN WEST (BLOCK WD-12) PIP PIPARO PL POINT LIGOURE LAND PL POINT LIGOURE LAND PL POINT LIGOURE MARINE PLS POINT LIGOURE SUBMARINE POL POINT LIGOURE POL POINSETTIA POL POINT LIGOURE POO POONAH POO POONAH POO POONAH POO POOLE SYNDICATE POU POUI POH PONT LIGOURE PS-1 PETLO BLOCK PS-1 PS-3 PETLO BLOCK PS-4 PUI PUZZLE SILAND QUA QUARRY-BLOCK CO-1 QUA QUARRY-BLOCK CO-1 QUI QUINAM-BLOCK CO-1 | | | |
| PFE3 POINT FORTIN EAST (BLOCK WD-8) PFE4 POINT FORTIN EAST (BLOCK WD-4) PFO POINT FORTIN DEFSHORE PFT POINT FORTIN DEFSHORE PFW POINT FORTIN WEST (PETROTRIN) PFWI POINT FORTIN WEST (BLOCK WD-12) PIP PIPARO PLL POINT LIGOURE LAND PLM POINT LIGOURE MARINE PLO POINT LIGOURE SUBMARINE POI POINSETTIA POL POINSETTIA POL POINSETTIA POL POINT LIGOURE POO POONAH POS POOLE SYNDICATE POU POUI POA 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 CO-1 QUA3 QUARRY-BLOCK CO-1 QUI QUINAM-BLOCK GO-1 | | , | |
| PFE4 POINT FORTIN EAST (BLOCK WD-4) PFO POINT FORTIN DETSHORE 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 CONTROL PLM POINT LIGOURE SUBMARINE PLO POINT LIGOURE SUBMARINE POI POINT LIGOURE POI POINT LIGOURE POO | | | |
| PFO POINT FORTIN OFFSHORE PET 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 POI POINT LIGOURE POO POINT LIGOURE POO POONAH POG POOLE SYNDICATE POO POONHAH POG POOLE SYNDICATE POU POUI POA 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-BLOCK CO-1 QUA QUARRY-BLOCK CO-1 QUA QUARRY-BLOCK CO-1 QUI QUINAM-BLOCK CO-1 QUI QUINAM-BLOCK CO-1 QUIS< | | · · · · · · · · · · · · · · · · · · · | |
| PFT POINT FORTIN TERRITORIAL PFW POINT FORTIN WEST (PETROTRIN) PFW1 POINT FORTIN WEST (BLOCK WD-12) PIP PIPARO PLL POINT LIGOURE LAND PLL POINT LIGOURE MARINE PLO POINT LIGOURE MARINE PLO POINT LIGOURE SUBMARINE PLO POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI POINT LIGOURE POO POINT LIGOURE POO PONAH 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 OUA QUARRY-PETROTRIN OUA1 QUARRY-BLOCK GO-1 QUA2 QUARRY-BLOCK QUS QUA3 QUARRY-BLOCK WD-16 QUI QUINAM-PETROTRIN OUI QUINAM-BLOCK CO-1 QUI2 QUINAM-BLOCK GUS QUIS PETFO BLOCK QUS QUIS PETFO BLOCK QUS QUIS QUINAM-BLOCK GUS QUIS PETFO BLOCK QUS RAD RADIX RGB REFORM REE REFORM REE REFORM | | · · · · · · · · · · · · · · · · · · · | |
| PFW POINT FORTIN WEST (PETROTRIN) PFWI POINT FORTIN WEST (BLOCK WD-12) PIP PIP PRACO PLL POINT LIGOURE LAND PLM POINT LIGOURE MARINE PLO POINT LIGOURE OFFSHORE PLS POINT LIGOURE SUBMARINE POI POINT LIGOURE SUBMARINE POI 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 WD-16 QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-BLOCK GO-1 QUIS PETFO BLOCK QUS | | | |
| PIP PIPARO PLL POINT LIGOURE LAND PLM POINT LIGOURE MARINE PLO POINT LIGOURE SUBMARINE PLS POINT LIGOURE SUBMARINE POI POINT LIGOURE 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 COS QUA3 QUARRY-BLOCK WO-16 QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-BLOCK MO-16 QUI QUINAM-BLOCK MO-16 QUIS QUISAM-BLOCK MOB QUIS PETFO BLOCK QUS RADIX RCB Rio Claro Block REF REFORM | | | |
| PLL POINT LIGOURE LAND PLM POINT LIGOURE MARINE PLO POINT LIGOURE SUBMARINE 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 QUA QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-BLOCK MDB QUIS QUINAM-BLOCK QUS QUIS QUETO BLOCK QUS RAD RADIX REF REFORM REL REVERSE L | PFW1 | POINT FORTIN WEST (BLOCK WD-12) | |
| 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 WD-16 QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-BLOCK CO-1 QUI2 QUINAM-BLOCK CO-1 QUI2 QUINAM-BLOCK QUS QUI QUINAM-BLOCK QUS QUS PETFO BLOCK QUS RAD RADIX REF REFORM REL REVERSE L | PIP | PIPARO | |
| PLO POINT LIGOURE OFFSHORE PLS POINT LIGOURE SUBMARINE POI POINSETTIA POL POINT LIGOURE POO PONAH POS POOLE SYNDICATE POU POUI PPA PARRYLANDS PROTECTED AREA PS-1 PETLO BLOCK PS-3 PFLO BLOCK PS-3 PS-4 PETLO BLOCK PS-4 PUI PUZZLE ISLAND QUA QUARRY-BLOCK CO-1 QUA2 QUARRY-BLOCK CO-1 QUA2 QUARRY-BLOCK WD-16 QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-BLOCK CO-1 QUI QUINAM-BLOCK CO-1 QUI QUINAM-BLOCK CO-1 QUIS PETFO BLOCK QUS QUIS PETFO BLOCK QUS QUS PETFO BLOCK QUS QUIS PETFO BLOCK QUS ROB RIGHT MARKEN CO-1 QUIS QUINAM-BLOCK CUS ROB RIGHT MARKEN CO-1 ROB ROB ROB RIGHT MARKEN CO-1 ROB RIGHT MARKEN CO-1 ROB ROB RIGHT MARKEN CO-1 ROB ROB RIGHT MARKEN CO-1 ROB RIGHT MARKEN CO-1 ROB ROB RIGHT MARKEN CO-1 ROB RIGHT MARKEN CO-1 ROB | PLL | POINT LIGOURE LAND | |
| 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 QUAI QUARRY-BLOCK CO-1 QUA2 QUARRY-BLOCK CO-1 QUA3 QUARRY-BLOCK WD-16 QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-BLOCK CO-1 QUI QUINAM-BLOCK CO-1 QUI QUINAM-BLOCK CO-1 QUIS QUINAM-BLOCK QUS QUIS PETFO BLOCK QUS RAD RADIX RCB Rio Clare Block REF REFORM | PLM | POINT LIGOURE MARINE | |
| 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 QUII QUINAM-BLOCK GO-1 QUI2 QUINAM-BLOCK MDB QUI3 QUINAM-BLOCK QUS QUI QUINAM-BLOCK QUS QUS PETFO BLOCK QUS RAD RADIX RCB Rio Claro Block REF REFORM REL REVERSE L | | | |
| 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 PUZLE ISLAND QUA QUARRY-PETROTRIN QUA1 QUARRY-BLOCK CO-1 QUA2 QUARRY-BLOCK QUS QUA3 QUARRY-BLOCK WD-16 QUI QUINAM-PLOCK CO-1 QUII 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 | | | |
| 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-BLOCK CO-1 QUA2 QUARRY-BLOCK CO-1 QUA2 QUARRY-BLOCK WD-16 QUI QUINAM-PETROTRIN QUI QUINAM-PETROTRIN QUI QUINAM-BLOCK CO-1 QUI2 QUINAM-BLOCK CO-1 QUI3 QUINAM-BLOCK QUS QUIS PETFO BLOCK QUS RAD RADIX RCB Rio Claro Block REF REFORM REL REVERSE L | | | |
| 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 QUARRY-PETROTRIN QUA1 QUARRY-BLOCK CO-1 QUA2 QUARRY-BLOCK GUS QUA3 QUARRY-BLOCK WD-16 QUI QUINAM-PETROTRIN QUII QUINAM-PETROTRIN QUII QUINAM-BLOCK CO-1 QUI QUINAM-BLOCK GUS QUI QUINAM-BLOCK GUS RAD RADIX RCB RIO Claro Block REF REFORM REL REVERSE L | | | |
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| 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 | | | |
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| 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 | | | |
| 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 | | | |
| 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 | PS-4 | PETLO BLOCK PS-4 | |
| QUA1 QUARRY-BLOCK CO-1 QUA2 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 | PUI | PUZZLE ISLAND | |
| QUA2 QUARRY-BLOCK QUS QUI QUINAM-PETROTRIN QUI 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 | | | |
| 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 | | | |
| 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 | | | |
| 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 | | | |
| QUI2 QUINAM-BLOCK MDB QUI3 QUINAM-BLOCK QUS QUS PETFO BLOCK QUS RAD RADIX RCB Rio Claro Block REF REFORM REL REVERSE L | | | |
| QUIS QUINAM-BLOCK QUS QUS PETFO BLOCK QUS RAD RADIX RCB Rio Claro Block REF REFORM REL REVERSE L | | | |
| QUS PETFO BLOCK QUS RAD RADIX RCB Rio Claro Block REF REFORM REL REVERSE L | | | |
| RAD RADIX RCB Rio Claro Block REF REFORM REL REVERSE L | | | |
| RCB Rio Claro Block REF REFORM REL REVERSE L | | | |
| REF REFORM REL REVERSE L | | | |
| | | | |
| REM RED MANGO | 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 S11B | Ruby |
| SAF | BLOCK S11(b) 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 SMRB | ST. MARY'S BLOCK 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 TAB1 | TABAQUITE-BLOCK TABN-1 TABLELAND |
| TABN-1 | PETFO BLOCK TABN-1 |
| TAC | T.C.O ACHAN CROWN BLOCK |
| TAL | TALPARO |
| TAM | TAMBA |
| TAP | TABLELAND (PCOL) |
| TAU | TABLELAND (UBOT) |
| тсс | 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) |
| | · |

| TRO1 FIELD CODE | TRINTOPEC OROPOUCHE (ST JOHNS ESTATE) FIELD NAME | |
|-----------------|--|--|
| TTL | TTI 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 temporally 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 |
| CATMS | 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 |
| ERI7 | 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 |
| GUA13 | Guapo 3 |
| GUA1 5 | Guapo 5 |
| GUA16 | 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 | Legacy Madingo 372 |
| MCK 6 | Mc Kenzie 6 |
| MOD 1 | Morne Diablo Gathering Station |
| MOD 1 MOD 47 | Morne Diablo Gathering Station Morne Diablo 47 |
| MOE 4 | |
| IVIOL 4 | Moruga East 4 |

| MOW 7 GATHERING STATION CODE | Moruga West 7 GATHERING STATION REFERENCE NAME |
|------------------------------|--|
| MOW MS NAV 307 | Moruga West main storage 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 PAR1 22 | Parrylands 19 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 PEN MS | Penal 9 Penal main storage |
| PEN MS PFC 1 | Penai main storage 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 PFE 33 | Pt. Fortin East 32 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 PSC 6 | Pt. Ligoure ALS main storage 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 PSE 41 | Palo Seco 4 Palo Seco 41 |
| PSE 42 | Palo Seco 41 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 RAQ 1 | Quarry 5 Rancho Quemado 1 |
| R001 | Roodal 1 |
| SFE 1 | San Francique East 1 |
| - | |

| SFE 2 | GATHERING STATION CODE | San Francique Fast 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) |
| PFCG | 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 |
| 10510-72 | 10510-72 |
| 10512-72 | |
| | 10512-72 |
| 10513-72 | 10513-72 |
| 10514-72 10515-72 | 10514-72 |
| | 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 | 100-44/57 |
| | |
| 10980/1967 | 10980/1967 |
| 1115/26 | 1115/26 |
| 11569 | 11569 |
| | l |

| 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) 2/48(16) | 2/14(2) 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 3447/1935 | 3444/35 3447/1935 |
| 3449/1935 | 3449/1935 |
| 5449/1933 | 5449/1955 |
| 3450/1935 | 3450/1935 |
| 3450/1935 3451 | 3450/1935 3451 |
| 3451 | 3451 |
| 3451 3451/1935 | 3451 3451/1935 |
| 3451 | 3451 |
| 3451 3451/1935 3472/1933 35/57 | 3451 3451/1935 3472/1933 35/57 |
| 3451 3451/1935 3472/1933 | 3451 3451/1935 3472/1933 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) | 3451 3451/1935 3472/1933 35/57 35/57(97) |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 35/64/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 |
| 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 4625-73 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 35/64/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 4625-73 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 4625-73 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 35/64/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 4625-73 4627-73 |
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| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 44499/1973 46/57 4624-73 4625-73 4628-73 4629-73 4630-73 4631-73 4631-73 4631-73 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 4625-73 4628-73 4629-73 4630-73 4631-73 4631-73 4632-73 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/25-73 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 4625-73 4628-73 4630-73 4631-73 4632-73 4631-73 4632-73 4632-73 4633-73 |
| 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/51 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 44499/1973 46/57 4624-73 4625-73 4628-73 4629-73 4630-73 4631-73 4631-73 4631-73 | 3451 3451/1935 3472/1933 35/57 35/57(97) 35/57(98) 3564/1944 36/57 36/57(98) 37/1936 3942/1952 4/(48)14 4141/57 421/1930 426/1937 4340-47 4340/37 4375-89 4432 4499/1973 46/57 4624-73 4625-73 4628-73 4629-73 4630-73 4631-73 4631-73 4632-73 |

| 4044 70 | 4644-73 LEASE CODE |
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| 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 |
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| 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 TTDAAS |
| Block TTDAA 6 Block TTDAA 7 | Block TTDAA6 Block TTDAA7 |
| Block TTDAA 7 | 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 |

| 1-10 | L-1 LEASE_NAME | L-1 LEASE_CODE |
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| 1-12 | | L-10 |
| 13 | | |
| 1-14 | | |
| 1515 | | |
| 1.17 | | |
| 18 | | |
| L19 | | |
| 1.2 | | |
| L20 | | |
| L21 | | |
| L22 | | |
| L23 | | |
| L26 | | |
| L27 | L-24 | L-24 |
| L28 | | |
| L29 | | |
| San | | |
| L31 L32 L32 L33 L33 L34 L34 L35 L35 L35 L35 L35 L36 L37 L37 L37 L37 L37 L38 L38 L38 L38 L38 L38 L38 L44 L40 L40 L41 L41 L41 L41 L42 L42 L42 L42 L42 L43 L44 L44 L45 L46 L46 L46 L47 L47 L47 L48 L48 L49 L49 L55 L55 L55 L55 L55 L55 L55 L55 L55 L5 | | |
| L32 L33 L34 L34 L35 L36 L36 L37 L37 L37 L37 L38 L38 L38 L39 L4 | | |
| L33 .34 .34 .235 .235 .235 L-36 .237 .237 L-37 .238 .238 L-39 .239 .239 L-4 .24 .242 L-41 .241 .242 L-41 .242 .242 L-43 .243 .243 L-44 .244 .244 L-47 .245 .246 L-46 .246 .247 L-47 .248 .248 L-49 .249 .249 L-5 .55 .55 L-52 .52 .52 L-53 .53 .53 L-55 .55 .55 L-6 .27 .27 L-7 .27 .27 L-8 .28 L- | | |
| L34 | | |
| L35 L36 L36 L37 L37 L38 L38 L39 L39 L39 L4 L4 L4 L4 L40 L41 L41 L41 L42 L42 L42 L42 L44 L44 L45 L45 L46 L47 L47 L47 L48 L48 L44 L45 L49 L55 L55 L55 L55 L55 L55 L55 L55 L55 L5 | | |
| L38 | | |
| L-37 | | |
| L-38 | | |
| L-98 | | |
| L4 | | |
| L40 | | |
| L42 | | |
| L-43 L-44 L-45 L-45 L-46 L-46 L-47 L-47 L-48 L-49 L-49 L-49 L-5 | L-41 | L-41 |
| L-44 L-45 L-46 L-47 L-47 L-48 L-49 L-49 L-5 | | |
| L-45 L-46 L-47 L-47 L-48 L-49 L-49 L-49 L-5 L-5 L-50 L-50 L-50 L-52 L-53 L-53 L-53 L-55 L-55 L-57 L-6 L-7 L-7 L-8 L-9 | | |
| L-46 L-47 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 Ortoire 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 Tinidad Northern Area Block TNA Block | | |
| L-47 L-48 L-49 L-49 L-5 L-5 L-5 L-50 L-50 L-52 L-53 L-53 L-55 L-57 L-6 L-6 L-7 L-7 L-8 L-9 L-9 Lower Reverse L Rodified U(a) Rodified U(b) R | | |
| L-48 | | |
| L-49 L-5 L-5 L-50 L-50 L-50 L-52 L-53 L-53 L-53 L-55 L-57 L-57 L-6 L-7 L-7 L-8 L-9 | | |
| L-5 L-50 L-50 L-50 L-52 L-52 L-53 L-53 L-55 L-55 L-57 L-6 L-6 L-7 L-7 L-8 L-9 L-9 L-9 Lower Reverse L Modified U(a) Modified U(b) Modified U(b) Modified U(b) Morth Marine Block Ortoire Block PL 713 Pending Private Reverse L Reverse L Reverse L Reverse L Reverse L Reverse L Reverse Reve | | |
| L-50 L-52 L-53 L-53 L-55 L-57 L-57 L-6 L-6 L-7 L-8 L-9 L-9 L-9 Lower Reverse L Modified U(a) Modified U(b) Modified U(c) North Marine Block Ortoire Block Ortoire Block Ortoire Block PL-713 Pending Private Reverse L Rever | | |
| L-52 L-53 L-55 L-57 L-57 L-6 L-7 L-8 L-9 L-9 Lower Reverse L Modified U(a) Modified U(b) Modified U(b) Morth Marine Block Ortoire Block Ortoire Block PL 713 Pending Private Reverse L Reverse L Reverse L Reverse L Reverse L Reverse L Reverse Rever | | |
| L-53 L-55 L-57 L-6 L-7 L-6 L-7 L-8 L-9 L-9 Lower Reverse L Modified U(a) Modified U(b) North Marine Block Ortoire Block Ortoire Block Ortoire Block PL 713 Pending Private Reverse L Rio Calro Block RCB SECC South East Galeota South Galeota Block State Trinidad Northem Area Block L-55 L-55 L-57 L-6 L-5 L-57 L-6 L-6 L-7 L-7 L-7 L-8 L-9 L-9 L-9 L-9 Lower Reverse L Modified U(a) Modified U(b) Modified U(a) Modified U(b) Modified U(b) North Marine Block Ortoire Block Ortoire Block Ortoire Block PL 713 PL 713 Private Reverse L Reverse L Reverse L Reverse L Set C Set C South Galeota Block South Galeota Block State Trinidad Northem Area Block | | |
| L-55 L-57 L-6 L-6 L-7 L-7 L-8 L-9 Lower Reverse L Lower Reverse L Modified U(a) 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 Tinidad Northern Area Block | | |
| L-57 L-6 L-7 L-7 L-8 L-9 Lower Reverse L Lower Reverse L Modified U(a) 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 South East Galeota South Galeota Block South Galeota Block State TNA Block | | |
| L-7 L-8 L-8 L-9 L-9 Lower Reverse L Lower Reverse L Modified U(a) 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 TNA Block | | L-57 |
| L-8 L-8 L-9 Lower Reverse L Modified U(a) Modified U(b) Morth 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 TNA Block | | |
| L-9 Lower Reverse L Lower Reverse L Modified U(a) Modified U(b) Modified U(b) North Marine Block Ortoire Block Ortoire Block PL 713 Pending Pending Private Reverse L Rio Calro Block RCB SECC South East Galeota South Galeota Block State Trinidad Northern Area Block Lower Reverse L Lower Reverse L Lower Reverse L Lower Reverse L Reverse L Reverse L South Galeota Block State Trinidad Northern Area Block TNA Block | | |
| Lower Reverse L Lower Reverse L Modified U(a) 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 TNA Block | | |
| Modified U(a) 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 Tinidad Northern Area Block | | |
| 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 TNA Block | | |
| 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 TNA 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 TNA 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 TNA Block | | |
| 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 | | |
| 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 | | |
| 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 | | |
| Rio Calro Block SECC Sett South East Galeota South Galeota Block State Trinidad Northern Area Block RCB SECC Sett Sett Sett South East Galeota South East Galeota South Galeota Block State Trinidad Northern Area Block TNA Block | | |
| SECC South East Galeota South Galeota Block State State South Galeota Block State Trinidad Northern Area Block SECC South East Galeota South Galeota Block State Trinidad Northern Area Block | | |
| South East Galeota South Galeota Block South Galeota Block State State Trinidad Northern Area Block TNA Block | | |
| South Galeota Block State State Strinidad Northern Area Block Trinidad Northern Area Block Trinidad Northern Area Block | | |
| State State Trinidad Northern Area Block TNA Block | | |
| | State | State |
| Trinmar Block Trinmar 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 Explorationand 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%) |
| BHPTTDAA14/BPEOC | BHPTTDAA14/BPEOC | BHP Billiton Petroleum (Trinidad Block 14) Limited /BP Exploration Operating Company Limited |
| BHPTTDAA28 | BHPTTDAA28 | BHP Billiton Petroleum (Trinidad Block 28) Limited |
| BHPTTDAA29 | BHPTTDAA29 BHP Billiton (Trinidad Block 3) Limited/BG International | BHP Billiton Petroleum (Trinidad Block 29) Limited BHP Billiton Petroleum (Trinidad Block 3) Limited/BG |
| BHPTTDAA3/BGI | Limited BHP Billiton (Trinidad Block 5) Limited/BG International | International Limited. BHP Billiton Petroleum (Trinidad Block 5) Limited/BG |
| BHPTTDAA5/BGI | Limited BHP Billiton (Trinidad Block 6) Limited/BG International | International Limited. BHP Billiton Petroleum (Trinidad Block 6) Limited/BG |
| BHPTTDAA6/BGI | Limited | International Limited. BHP Billiton Petroleum (Trinidad Block 7) Limited/BG BHP Billiton Petroleum (Trinidad Block 7) Limited/BG |
| BHPTTDAA7/BGI | BHPTTDAA7/BGI | International Limited |
| BOLT BPTT-LLC | Beach Oilfield Limited British Petroleum Trinidad and Tobago LLC | Beach Oilfield Limited bp Trinidad and Tobago LLC |
| BPTT/PTTL | British Petroleum Trinidad and Tobago LLC 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/NGCLESSEE/OWNER CODE | DeNovo Energy LESSEE/OWNER/NAME &P | DeNovo Ereessee/OWNER/DESCRIPTION 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 |
| ENDON | · · | (S11B) 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 Resources Trinidad LTD and Petroleum Company |
| EOG/PTT/NGC | EOGRTL/Petrotrin/NGC | of Trinidad and Tobago Limited and National Gas |
| 254. 1.7.145 | 200.11.21.0000 | 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 |
| | EOG Resources Trinidad/British Petroleum Trinidad and | EOG Resources Trinidad Limited/British Petroleum |
| EOGRTL/BPTT | Tobago | 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 HEE | EOG Resources Trinidad Block U (b) Unlimited Herrera Estate | EOG Resources Trinidad Block U (b) Unlimited Herrera Estate |
| HPCL | Heritage Petroleum Company Limited | Heritage Petroleum Company Limited |
| | . , | Kerr McGee TT Offshore Petroleum Ltd/Primera Block |
| KMG/PRIMERA | KMG/PRIMERA | 3(b) Limited |
| KMGTTOP | 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 New Horizon Exploration Trinidad and Tobago |
| NHETTU/PETROTRIN | NHETTU/PETROTRIN | 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 Shell Trinidad Limited, Petroleum Company Of Trinidad |
| STL/ENI/PETROTRIN | STL/ENI/PETROTRIN | and Tobago, ENI Trinidad and Tobago Ltd and Petro Canada Trinidad GmbH |
| CTL ALPOL | Shell Trinidad Limited/ Heritage Petroleum Company | Shell Trinidad Limited/ Heritage Petroleum Company |
| STL/HPCL | Limited | 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. |
| тті | Texaco Trinidad Inc. | Texaco Trinidad Inc. |
| TTMAR | Trinidad and Tobago Marine Company Limited | Trinidad and Tobago Marine Company Limited |
| TTOC | Trindad and Tobago Oil Company Ltd. | Trinidad and Tobago Oil Company Limited |

| TTPCL | LESSEE/OWNER CODE | Trinidad Tesoro FESSEF/QWNER NAME | Trinidad Tel-ESSEE/OWNER DESCRIPTION |
|------------|-------------------|--|--|
| TTPCL1 | | Trinidad and Tobago Petroleum Company | Trinidad and Tobago Petroleum Company |
| UTL | | Unocal Trinidad Limitted | Unocal Trinidad Limited |
| VOGTL | | Vermilion Oil and Gas (Trinidad) Ltd | Vermilion Oil and Gas (Trinidad) Ltd |
| VOGTL/PETF | ROTRIN | 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 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 |
| ВНР3А | BHP Billiton (Trinidad-3A) Ltd |
| BHPTTDAA14 | BHP Billiton Petroleum (Trinidad Block 14) Limited |
| | |

| BHPTOPERATOR CODE | BHP Billiton Petroleum (Trinidad Block 28) Limited OPERATOR NAME |
|-------------------|---|
| BHPTTDAA29 | BHP Billiton Petroleum (Trinidad Block 29) Limited OPERATOR NAME |
| BHPTTDAA3 | BHP Billiton Petroleum (Trinidad Block 3) Limited |
| BHPTTDAA5 | BHP Billiton Petroleum (Trinidad Block 5) Limited |
| BHPTTDAA6 | BHP Billiton Petroleum (Trinidad Block 6) Limited |
| BHPTTDAA7 | 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 |
| EEPTL25B | Exxon Exploration and Production Trinidad 25b Limited Exxon Exploration and Production Trinidad 26 Limited |
| EGOTL | Exxon Exploration and Production I finidad 26 Limited 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 Incremental Production Service Contracts Petroleum Company of Trinidad and Tobago Lease Operators |
| PETRINLO | Petro-Canada Trinidad and Tobago Lease Operators Petro-Canada Trinidad and Tobago Limited |
| LITTOUANADA | 1 Say Sandad Tillidad and Tobago Ennited |

| OPERATOR CODE | Petroloum Company of Trinidad and Tobago OPERATOR NAME |
|---------------|---|
| 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 | Trindad and Tobago Oil Company Ltd. |
| TTPCL | Trinidad Tesoro Pet. CO LTD |
| TTPCL1 | 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 | Retrievable Bridge Plug |
| RP | Retrievable Packers |
| RPP | Retrievable Permanent Packer |
| SRP | Seal Bore Retrievable 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-Block Station 238 |
| | B25-Block Station 25 |
| | Banyan A |
| | Platform 1 |
| BP1 BP2 | Platform 2 |
| BP3 | Platform 3 |
| | Platform 4 |
| BP5 | Platform 5 |
| | Platform 6 |
| BP7 | Platform 7 |
| BP8 | Platform 8 |
| | Platform 9 |
| | Cassia A |
| | Canteen A |
| CAA2 | Cashima A |
| | Cassia B |
| CAN | Cannonball |
| | Chaconia A |
| | 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 |
| | CL27-Cluster 27 |
| | CL28-Cluster 28 |
| | CL29-Cluster 29 |
| | CL3-Cluster 3 |
| | CL30-Cluster 30 |
| | CL31-Cluster 31 |
| | CL35-Cluster 35 |
| | CL4-Cluster 4 |
| | CL5-Cluster 5 |
| | CL6-Cluster 6 |
| | CL7-Cluster 7 |
| | CL8-Cluster 8 |
| | CL9-Cluster 9 |
| | Cypre |
| | Dolphin A |
| | Flambouyant A |
| | Hibiscus A |
| | lbis A |
| | lbis B |
| | Iguana Alpha Platform |
| | Immortelle A |
| JUN | Juniper Platform Code |
| | Kapok A |
| KAA1 | Kairi A |
| | 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 |
| | 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 | |
| SEA | Savonette |
| | 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 |
| l· | |

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) |
| НҮР | Hydraulic Pump (Oil) |
| LEG | Legacy |
| NCP | Not Currently on Production |
| ото | 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 | Sate 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 |
| ВАА | Baker Atlas |
| вні | 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 LinSURVEY 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 Servcices | | | | |
| 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 | | | 0.742 |
| 1.05 | 1.54 | | 0.742 |
| 1.05 1.05 | 1.54 1.2 | H-40 T-95 | 0.742 0.824 |
| 1.05 | | | 0.824 |
| 1.05 | | | 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 | | | 0.824 |
| | 2.24 | | 0.957 |
| 1.315 1.315 | 2.24 2.24 | | 0.957 0.957 |
| 1.315 | | | 0.957 |
| | 2.24 | | 0.957 |
| 1.315 | | 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 | | H-40 | 1.049 |
| 1.315 | 1.72 | T-95 | 1.049 |
| 1.315 1.315 | 1.72 1.72 | C-90 N-80 | 1.049 1.049 |
| 1.315 | 1.72 | L-80 | 1.049 |
| 1.315 | 1.72 | J-55 | 1.049 |
| 1.315 | | H-40 | 1.049 |
| 1.315 | 1.7 | T-95 | 1.049 |
| 1.315 | 1.7 | C-90 | 1.049 |
| 1.315 | | N-80 | 1.049 |
| 1.315 | | | 0.957 |
| 1.315 | 1.7 | J-55 | 1.049 |
| 1.315 | | H-40 | 1.049 |
| 1.315 1.66 | 1.7 3.07 | L-80 H-40 | 1.049 1.278 |
| 1.66 | 3.07 | J-55 | 1.278 |
| 1.66 | 3.07 | L-80 | 1.278 |
| 1.66 | | N-80 | 1.278 |
| 1.66 | 3.07 | C-90 | 1.278 |
| 1.66 | 3.07 | T-95 | 1.278 |
| | | P-110 | 1.278 |
| | | H-40 | 1.41 |
| | 2.1 | J-55 | 1.41 |
| | 2.3 | H-40 J-55 | 1.38 1.38 |
| | 2.3 | L-80 | 1.38 |
| | | N-80 | 1.38 |
| | | C-90 | 1.38 |
| | 2.3 | T-95 | 1.38 |
| 1.66 | | H-40 | 1.38 |
| 1.66 | 2.33 | J-55 | 1.38 |
| | 2.33 | L-80 | 1.38 |
| | | N-80 | 1.38 |
| | | C-90 | 1.38 |
| | 2.33 2.4 | T-95 H-40 | 1.38 1.38 |
| | 2.4 | J-55 | 1.38 |
| | 2.4 | L-80 | 1.38 |
| | | N-80 | 1.38 |
| | | C-90 | 1.38 |
| | 2.4 | T-95 | 1.38 |
| | | H-40 | 1.65 |
| | 5.15 | T-95 | 1.3 |
| | | H-40 | 1.61 |
| | 2.75 2.75 | J-55 L-80 | 1.61 1.61 |
| | | L-80 N-80 | 1.61 1.61 |
| | | C-90 | 1.61 |
| | 2.75 | T-95 | 1.61 |
| | | H-40 | 1.61 |
| | | | |

| 19 | DE DIAMETER INCHES | 1.61 INSIDE D | J-5GRADE | 2.76 NOMINAL WEIGHT LB/FT | 1.9 OUTSIDE DIAMETER INCHES |
|---|---------------------------------------|---------------|----------|---------------------------|-----------------------------|
| 19 | | 1.61 | L-80 | 2.76 | 1.9 |
| 19 | | | | | |
| 19 | | | | | |
| 19 | | 1.61 | T-95 | 2.76 | 1.9 |
| 18 | | 1.61 | H-40 | 2.9 | 1.9 |
| 19 | | 1.61 | J-55 | | |
| 19 | | | | | |
| 19 | | | | | |
| 19 | | | | | |
| 19 | | | | | |
| 19 | | | | | |
| 19 | | | | | |
| 19 | | | | | |
| 19 | | | | | |
| 19 | • | 1.5 | | | |
| 13 | | 1.5 | P-110 | | 1.9 |
| 19 | | 1.4 | L-80 | 4.42 | 1.9 |
| 19 5.15 L-80 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 N-80 1.613 2.063 4.5 L-80 1.613 2.063 4.5 H-40 1.613 2.063 4.5 H-40 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 L-80 1.751 2.063 3.25 L-80 1.751 2.063 3.25 J-55 1.751 2.063 3.25 J-55 1.751 2.063 3.25 J-55 1.751 2.063 3.25 J-55 1.751 2.063 3.25 J-795 1.751 | | 1.4 | C-90 | 4.42 | 1.9 |
| 19 | | 1.4 | T-95 | | |
| 1.9 | | | | | |
| 2083 4.5 T-95 1.613 2063 4.5 C-90 1.613 2063 4.5 N-80 1.613 2063 4.5 L-80 1.613 2063 4.5 J-955 1.613 2063 4.5 H-40 1.613 2063 4.5 P-110 1.613 2063 4.5 P-110 1.613 2063 3.25 C-90 1.751 2063 3.25 N-80 1.751 2063 3.25 J-85 1.751 2063 3.25 J-85 1.751 2063 3.25 J-85 1.751 2063 3.25 J-75 1.751 2063 3.25 J-795 1.751 2063 3.25 J-795 1.751 2063 3.25 J-795 1.751 2375 4.7 J-40 1.751 2375 4.7 J-40 1.995 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 2083 4.5 C-90 1.613 2063 4.5 N-80 1.613 2063 4.5 L-80 1.613 2063 4.5 J-55 1.613 2063 4.5 J-40 1.613 2063 4.5 H-40 1.613 2063 3.25 C-90 1.751 2063 3.25 N-80 1.751 2063 3.25 L-80 1.751 2063 3.25 J-85 1.751 2063 3.25 J-80 1.751 2375 4.7 J-80 1.995 2375 4.7 J-80 1.995 | | | | | |
| 2063 4.5 N-90 1.613 2063 4.5 J-85 1.613 2063 4.5 J-85 1.613 2063 4.5 H-40 1.613 2063 4.5 P-110 1.613 2063 3.25 C-90 1.751 2063 3.25 L-80 1.751 2063 3.25 L-80 1.751 2063 3.25 J-55 1.751 2063 3.25 J-55 1.751 2063 3.25 J-55 1.751 2063 3.25 J-55 1.751 2063 3.25 J-40 1.751 2063 3.25 J-40 1.751 2375 J-7 J-40 1.995 2375 J-7 J-40 1.995 2375 J-7 J-85 1.995 2375 J-7 J-80 1.995 2375 J-7 J-94 1.995 | | | | | |
| 2.083 4.5 L.80 1.613 2.083 4.5 J-55 1.613 2.083 4.5 H-40 1.613 2.083 4.5 P-110 1.613 2.083 3.25 C-90 1.751 2.083 3.25 L-80 1.751 2.083 3.25 L-80 1.751 2.083 3.25 J-55 1.751 2.063 3.25 H-40 1.751 2.063 3.25 H-40 1.751 2.063 3.25 T-95 1.795 2.375 4.7 H-40 1.995 2.375 4.7 H-80 1.995 2.375 4.7 P.95 | | | | | |
| 2063 4.5 J.55 1.613 2063 4.5 H-40 1.613 2063 4.5 P-110 1.613 2063 3.25 C.90 1.751 2063 3.25 L.80 1.751 2063 3.25 L.80 1.751 2063 3.25 J.55 1.751 2063 3.25 H-40 1.751 2063 3.25 H-40 1.751 2063 3.25 H-40 1.751 2063 3.25 H-40 1.751 2375 4.7 H-40 1.995 2375 4.7 J.49 1.995 2375 4.7 J.55 1.995 2375 4.7 J.80 1.995 2375 4.7 J.80 1.995 2375 4.7 J.80 1.995 2375 4.7 J.80 1.995 2375 4.7 J.91 1.995 | | | | | |
| 2063 4.5 H-40 1.613 2063 4.5 P-110 1.613 2063 3.25 C-90 1.751 2063 3.25 N-80 1.751 2063 3.25 L-80 1.751 2063 3.25 H-40 1.751 2063 3.25 H-40 1.751 2083 3.25 T-95 1.751 2083 3.25 T-95 1.751 2363 3.25 T-95 1.751 2375 4.7 H-40 1.995 2375 4.7 J-55 1.995 2375 4.7 J-80 1.995 2375 4.7 L-80 1.995 2375 4.7 T-99 1.995 2375 4.7 T-90 1.995 2375 4.7 T-91 1.995 2375 4.7 T-91 1.995 2375 5.8 L-80 1.867 | | | | | |
| 2063 4.5 P-110 1.613 2063 3.25 C-90 1.751 2063 3.25 N-80 1.751 2063 3.25 L-80 1.751 2063 3.25 J-55 1.751 2063 3.25 H-40 1.751 2063 3.25 T-95 1.751 2075 4.7 H-40 1.995 2375 4.7 H-40 1.995 2375 4.7 L-80 1.995 2375 4.7 L-80 1.995 2375 4.7 N-80 1.995 2375 4.7 N-80 1.995 2375 4.7 N-90 1.995 2375 4.7 P-95 1.995 2375 4.7 P-95 1.995 2375 4.7 P-95 1.995 2375 4.7 P-110 1.995 2375 5.8 L-80 1.867 2375 5.8 L-80 1.867 2375 5.8 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 2.063 3.25 C-90 1.751 | | | | | |
| 2063 3.25 N-80 1.751 2063 3.25 L-80 1.751 2063 3.25 J-55 1.751 2063 3.25 H-40 1.751 2063 3.25 T-95 1.751 2375 4.7 H-40 1.995 2375 4.7 H-80 1.995 2375 4.7 L-80 1.995 2375 4.7 N-80 1.995 2375 4.7 N-80 1.995 2375 4.7 N-80 1.995 2375 4.7 N-80 1.995 2375 4.7 T-95 1.995 2375 4.7 T-95 1.995 2375 4.7 T-910 1.995 2375 4.7 P-110 1.995 2375 5.8 L-80 1.867 2375 5.8 L-80 1.867 2375 5.8 N-90 1.867 | | | | | |
| 2063 3.25 J-55 J.751 2063 3.25 J-55 J.751 2063 3.25 H-40 1.751 2063 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 J-80 1.995 2.375 4.7 N-80 1.995 2.375 4.7 P-110 1.995 2.375 4.7 P-110 1.995 2.375 5.8 L-80 1.867 2.375 5.8 L-80 1.867 2.375 5.8 N-80 1.867 2.375 5.8 T-95 1.867 2.375 5.8 T-95 1.867 2.375 5.8 T-95 1.867 2.375 | | | | | |
| 2.063 3.25 J-55 1.751 2.063 3.25 H-40 1.751 2.075 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 N-80 1.995 2.375 4.7 N-80 1.995 2.375 4.7 T-95 1.995 2.375 4.7 T-95 1.995 2.375 4.7 P-110 1.995 2.375 4.7 P-110 1.995 2.375 5.8 L-80 1.867 2.375 5.8 L-80 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 5.8 P-110 1.867 2.375 5.95 L-80 1.867 2.375 5.95 P-18 1.867 2.375 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 2063 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 N-90 1.995 2.375 4.7 T-95 1.995 2.375 4.7 P-110 1.995 2.375 4.7 P-110 1.995 2.375 5.8 L-80 1.867 2.375 5.8 L-80 1.867 2.375 5.8 N-80 1.867 2.375 5.8 N-80 1.867 2.375 5.8 P-110 1.867 2.375 5.95 P.90 1.867 2.375< | | | | | |
| 2063 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 T-95 1.995 2.375 4.7 T-95 1.995 2.375 4.7 P-110 1.995 2.375 4.7 P-110 1.995 2.375 4.7 P-110 1.995 2.375 5.8 L-80 1.867 2.375 5.8 L-80 1.867 2.375 5.8 N-80 1.867 2.375 5.8 T-95 1.867 2.375 5.8 T-95 1.867 2.375 5.8 P-110 1.867 2.375 5.8 P-110 1.867 2.375 5.8 P-110 1.867 2.375 5.9 1.867 1.867 2.375 5.95 N-80 1.867 2.375 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 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 L-80 1.867 2.375 5.8 C-90 1.867 2.375 5.8 N-80 1.867 2.375 5.8 N-80 1.867 2.375 5.8 P-110 1.867 2.375 5.95 N-80 1.867 2.375 5.95 P-90 1.867 2.375 5.95 P-110 1.867 2.375 | | | | | |
| 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 4.7 P-110 1.995 2.375 5.8 L-80 1.867 2.375 5.8 L-80 1.867 2.375 5.8 N-80 1.867 2.375 5.8 N-80 1.867 2.375 5.8 P-110 1.867 2.375 5.8 P-110 1.867 2.375 5.8 P-110 1.867 2.375 5.95 L-80 1.867 2.375 5.95 N-80 1.867 2.375 5.95 N-80 1.867 2.375 5.95 N-80 1.867 2.375 5.95 P-110 1.867 2.375 5.95 P-110 1.867 2. | - | | | | |
| 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 5.8 P-110 1.867 2.375 5.95 L.80 1.867 2.375 5.95 L.80 1.867 2.375 5.95 N-80 1.867 2.375 5.95 T-95 1.785 2.375 6.6 L.80 1.785 2.375 6.6 T-95 1.785 2.37 | | | | | |
| 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 T-95 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 T-95 1.867 2.375 6.6 L-80 1.785 2.375 6.6 L-80 1.703 2.375 6.6 T-95 1.785 2.375 6.6 T-95 1.703 2.375 7.35 L-80 1.703 2.375 | | 1.995 | L-80 | 4.7 | 2.375 |
| 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 N-80 1.867 2.375 5.95 N-95 1.867 2.375 5.95 P-110 1.867 2.375 5.95 P-110 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 T-95 1.703 | | 1.995 | N-80 | 4.7 | 2.375 |
| 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 N-80 1.867 2.375 5.95 N-80 1.867 2.375 5.95 N-80 1.867 2.375 5.95 P-110 1.867 2.375 5.95 P-110 1.867 2.375 5.95 P-110 1.867 2.375 5.95 P-110 1.867 2.375 6.6 L-80 1.785 2.375 6.6 L-80 1.785 2.375 6.6 T-95 1.785 2.375 7.35 L-80 1.703 2.375 7.35 T-95 1.703 2.375 7.45 L-80 1.703 <t< td=""><td></td><td>1.995</td><td>C-90</td><td>4.7</td><td>2.375</td></t<> | | 1.995 | C-90 | 4.7 | 2.375 |
| 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 5.95 P-110 1.867 2.375 6.6 L-80 1.785 2.375 6.6 L-80 1.785 2.375 6.6 T-95 1.785 2.375 6.6 T-95 1.785 2.375 7.35 L-80 1.703 2.375 7.35 T-95 1.703 2.375 7.45 L-80 1.703 2.375 7.45 L-80 1.703 2.375 7.45 L-80 1.703 2 | | 1.995 | T-95 | | 2.375 |
| 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 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 T-95 1.703 2.375 7.45 L-80 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 7.45 T-95 1.703 <td< td=""><td></td><td>1.995</td><td>P-110</td><td></td><td></td></td<> | | 1.995 | P-110 | | |
| 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 L-80 1.703 2.375 7.45 T-95 1.703 2.375 7.45 T-95 1.703 2.375 7.45 T-95 1.703 2.375 4.6 T-95 1.703 | | | | | |
| 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 7.45 L-80 1.703 2.375 7.45 T-95 1.703 2.375 4.6 T-95 1.995 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<> | | | | | |
| 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 L-80 1.703 2.375 7.45 L-80 1.703 2.375 7.45 T-95 1.703 2.375 7.45 T-95 1.703 2.375 4.6 T-95 1.995 2.375 4.6 T-95 1.995 2.375 4.6 T-95 1.995 | | | | | |
| 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 7.45 T-95 1.703 2.375 7.45 T-95 1.703 2.375 4.6 T-95 1.995 2.375 4.6 T-95 1.995 2.375 4.6 T-95 1.995 2.375 4.6 T-95 1.995 2 | | | | | |
| 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 L-80 1.703 2.375 7.45 C-90 1.703 2.375 7.45 T-95 1.703 2.375 7.45 T-95 1.995 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 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 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 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 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 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 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 5.95 P-110 1.867 2.375 6.6 L-80 1.785 2.375 6.6 C-90 1.785 2.375 1.785 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 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 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 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 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 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 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 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 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 T-95 1.995 2.375 4.6 C-90 1.995 2.375 4.6 N-80 1.995 | | | | | |
| 2.375 4.6 T-95 1.995 2.375 4.6 C-90 1.995 2.375 4.6 N-80 1.995 | | 1.703 | T-95 | 7.45 | 2.375 |
| 2.375 4.6 N-80 1.995 | · · · · · · · · · · · · · · · · · · · | | T-95 | 4.6 | |
| | | 1.995 | C-90 | | |
| 2.375 | | 1.995 | N-80 | | |
| | | 1.995 | L-80 | 4.6 | |
| 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 | | 2.041 | C-90 | 4 | 2.375 |
| ı I I | | I | l | I | |

| 3.378 OUTSIDE DIAMETER INCHES | NOMINAL WEIGHT LB/FT | N₃GRADE | 3:841 INSIDE DIAMETER INCHES |
|-------------------------------|----------------------|---------------|------------------------------|
| 2.010 | 4 | L 00 | 2.041 |
| 2.375 | 4 | | 2.041 |
| | | P-110 | 1.995 |
| | | | 2.441 |
| | 6.4 | | 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 | | 2.441 |
| 2.875 | 6.4 | P-110 | 2.441 |
| 2.875 | 6.5 | H-40 | 2.441 |
| | 6.5 | J-55 | 2.441 |
| | 6.5 | | 2.441 |
| | | N-80 | 2.441 |
| | 6.5 | C-90 | 2.441 |
| | 6.5 | T-95 | 2.441 |
| 2.875 2.875 | 6.5 7.8 | P-110 L-80 | 2.441 2.323 |
| 2.875 | | N-80 | 2.323 |
| | 7.8 | C-90 | 2.323 |
| 2.875 | 7.8 | T-95 | 2.323 |
| 2.875 | | P-110 | 2.323 |
| 2.875 | 7.9 | L-80 | 2.323 |
| 2.875 | 7.9 | | 2.323 |
| | | | 2.323 |
| 2.875 | 7.9 | T-95 | 2.323 |
| | | P-110 | 2.323 |
| | 8.6 | L-80 | 2.259 |
| | | | 2.259 |
| | 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 |
| | 8.7 | C-90 | 2.259 |
| | 8.7 | | 2.259 |
| | 8.7 | P-110 | 2.259 |
| | 9.35 | L-80 | 2.195 |
| | | | 2.195 |
| | | | 2.195 |
| | 9.45 9.45 | | 2.195 2.195 |
| | 9.45 9.45 | | 2.195 |
| 2.875 | 10.5 | | 2.091 |
| 2.875 | | C-90 | 2.091 |
| 2.875 | 10.5 | | 2.091 |
| 2.875 | | | 1.995 |
| 2.875 | 11.5 | C-90 | 1.995 |
| 2.875 | 11.5 | T-95 | 1.995 |
| 3.5 | | H-40 | 3.068 |
| 3.5 | 17 | | 2.44 |
| | 7.7 | | 3.068 |
| 3.5 | 7.7 | N-80 | 3.068 |
| 3.5 | 7.7 | C-90 | 3.068 |
| | 7.7 | T-95 | 3.068 |
| | | H-40 | 2.992 |
| | 9.2 | | 2.992 |
| | 9.2 | | 2.992 |
| | | | 2.992 |
| | | C-90 | 2.992 |
| | 9.2 | T-95 | 2.992 |
| | | | 2.992 |
| | | | 2.992 |
| | 9.3 | J-55 | 2.992 |
| | 9.3 9.3 | | 2.992 |
| | | | 2.992 2.992 |
| | 9.3 | | 2.992 2.992 |
| | | | 2.992 |
| 3.5 | | | 2.922 |
| | | | 2.922 |
| I | · · | | |

| 3.5 3.5 3.5 | NOMINAL WEIGHT LB/FT | GRADE | INSIDE DIAMETER INCHES |
|---------------------------------|-------------------------|---------------|------------------------|
| | 10.2 | L-80 | 2.022 |
| 5.5 | 10.2 | N-80 C-90 | 2.922 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 3.5 | 12.95 14.3 | P-110 L-80 | 2.75 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 C-90 | 3.476 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 3.5 |
| 4.5 4.5 | 21.5 23.7 | T-95 L-80 | 3.5 3.38 |
| 4.5 4.5 | 23.7 | C-90 | 3.38 |
| 4.5 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 |
| | 12.75 | J-55 | 3.958 |
| 4.5 | 12.75 | L-80 | 3.958 |
| 4.5 4.5 | | | |
| 4.5 4.5 4.5 | 12.75 | N-80 | 3.958 |
| 4.5 4.5 4.5 4.5 | 12.75 12.75 | C-90 | 3.958 |
| 4.5 4.5 4.5 4.5 4.5 | 12.75 12.75 12.75 | C-90 T-95 | 3.958 3.958 |
| 4.5 4.5 4.5 4.5 | 12.75 12.75 | C-90 | 3.958 |

| 4.5 OUTSIDE DIAMETER INCH | | | 3 826 INSIDE DIAMETER INCHES |
|---------------------------|------|------|------------------------------|
| 4.5 | 15.2 | T-95 | 3.828 |
| 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:

| Col | untry | Fi | eld | Code | P | atfor | n Co | de | In | terna | l Sequ | ential N | Numbe | r based | d on | Н | ole |
|------|--------|----|-----|------|---|-------|------|----|---------------------------------------|-------|--------|----------|---------|---------|-------|---|-----|
| Code | e (TT) | | | | | | | (C | (Country Code + Field Code + Platform | | | Nu | mber | | | | |
| | | | | | | | | | Cod | e + W | ell Nu | mber P | refix + | Well N | umber | | |
| | | | | | | | | | Sequential Number) | | | | | | | | |
| Т | Т | Α | Ν | G | С | Е | В | | 0 | 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 | | 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 | inem Fleid Mildcat | 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).

O

(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.)

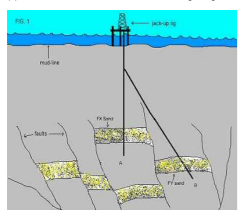


Fig. 1 shows a well, A, that penetrated the FX sand. Subsequently another wellbore was drilled from it - B. Wellbore B penetrates the FY sand, a different geological formation than the FX sand. Thus B would be an X-well since it penetrates a different geological formation than well A.

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.

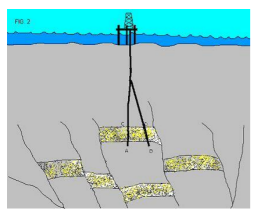


Fig. 2 shows a well, A, penetrating the 1-sand initially at point C. Suppose for some reason the well was not or could not be completed and a new wellbore was drilled from it, B. If this new wellbore penetrates the same 1-sand initially at point D, then the shortest distance between A and B is the distance 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.

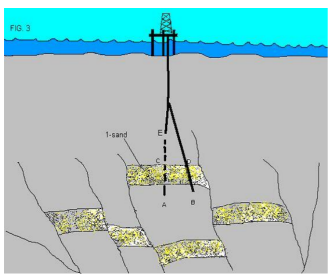


Fig. 3 shows that well A did not penetrate the 1-sand maybe due to mechanical problems. If wellbore B is drilled from A as shown and does penetrate the 1-sand initially at point D then the shortest distance between the wells will be the distance CD. The point C is the point at which well A would have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

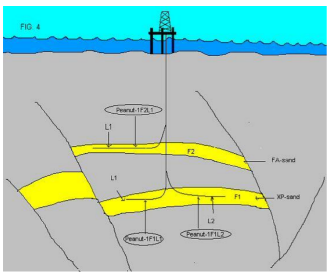


Fig. 4 shows a multilateral well, Peanuts-1 drilled by a jack-up rig. Two laterals were drilled to the XP sand and then another lateral was drilled to a different sand higher in structure – the FA sand. The names of the different laterals in order in which they were drilled are as follows:

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 |
| СВН | 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 |
| ОТО | 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:

| 1 | 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:

| | | | Oper | ator C | Code | | | Field Code | | | Sequential Number | | | Submission Year | | | |
|---|---|---|------|--------|------|--|---|------------|---|--|----------------------|---|---|-----------------|---|---|---|
| Α | R | С | 0 | | | | Α | R | 1 | | 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 | | | | |

| DCN0CODE | Drilling, Completion and Workovers - Well Completion Reports DESCRIPTION |
|--------------------|--|
| DCN0600 | Drilling, Completion and Workovers - 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 |
| DCN1100 | Drilling, Completion and Workovers - Certificate of Abandonment |
| DCN1100 DCN1200 | Drilling, Completion and Workovers - Coring Report Drilling, Completion and Workovers - Daily Geological Report |
| DCN1200 DCN1300 | Drilling, Completion and Workovers - Dany Geological Report Drilling, Completion and Workovers - Abandonment Approval |
| DCN1300 DCN1400 | Drilling, Completion and Workovers - Abandonment Approval |
| 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 DIR0400 | Directional Surveys - Final Survey Co-ordinates Directional Surveys - Directional Data |
| DIR0400 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 HSE0900 | HSE - Incident Report HSE - Site Visit Checklist |
| HSE1000 | HSE - Site Visit Checklist 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 MOE0500 | Ministry Forms - DRL 5 Sub Section Ministry Forms - WO 1 |
| MOE0500 | Ministry Forms - WO 1 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 PRD0400 | Production History - Crude Oil Analysis Production History - Water Analysis |
| PRD0400 PRD0500 | Production History - Water Analysis 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 |
| | · · · · · · · · · · · · · · · · · · · |

| PRD1¢ODE | Production History - Production History 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 | | |
|----------------|------------|--|--|
| СН | Cased hole | | |
| ОН | Open hole | | |

| SAND CONTROL CODE | DEFINITION |
|-------------------|---|
| | Standalone screens – including expandable |
| GP | Gravel Pack |
| | 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. |
| | The activity of measuring porosity, permeability, and fluid saturations from a core that has preserved the insitu 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. |
| | 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 |
|------------------------------------|---|
| TARCHIMEDES MERCHBY 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 dimentions of a regularly shaped sample is made using a set of calipers. |
| CALIPER MERCURY DISPLACEMENT | Direct measurement of the outside dimentions 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 voulme. |
| 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 temerature, 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 temerature 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 Aquisition |
| FHC | Full Hole Core Acquisition |
| OUA | Outcrop Acquisition |
| OUD | 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 temerature, 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 temerature 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 temerature, 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 | Ероху |
| 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

| 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 |
| М | | MAGNETIC NORTH |
| Т | | 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 |
|---------------------------------|--|
| С | CEMENT |
| М | MUD |
| W | WATER |

3.20 DOWNHOLE FACILITY

 $\label{lem:able_below} A \ value \ describing \ the \ type \ of \ facility \ installed. \ Refer \ to \ the \ table \ below \ to \ see \ the \ list \ of \ possible \ values:$

| 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 | |
| DINOFLAGELLATE | S | Dinoflagellates | |
| FORAMINIFERA | | Foraminifera | |
| NANNOPLANKTON | l | 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 |
|------------------------------------|--|
| | Gas is admitted into a reference cell of known volume (V,.) 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. |
| IBV - (4V | Grain volume or Pore Volume can be calculated as the diference of the two other volume components, bulk volume minus pore voulme. |
| 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 analysized by other methods. | |
| IPROBE | 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. |
| | 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 elastorner 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 diference of the two other volume components, bulk volume minus pore voulme. | |
| The measurement of porosity (connected pore space) by the liquid saturation method involves the gravimetric determi-rule LIQUID_SATURATION_METHOD pore volume by obtaining: (a) the weight of the core sample clean and dry, (b) the weight of the sample saturated with a known density, and (c) the weight of the satu-rated sample submerged in the same liquid. | | |
| | 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. |
| | 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 |

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 | SATURATION ANALYSIS METHOD DESCRIPTION |
|----------------------------|--|
| CODE | |

| SATURATION ANALYSIS METHOD CODE | 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 |
|-------------------|--------------------------|
| | |

| FAIR | 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 indiation 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 |