

BLOC: 1

SISMIQUE

TYPE: 2D

OPERATEUR: SE RENSEIGNER

CONTRACTANT: SE RENSEIGNER

SURFACE COUVERTE : 2400km

ANNEE : 1982

SUPPORT DE STOCKAGE : DD/SEGY

LOCALISATION DU SUPPORT : SOBEH

DESCRIPTION DES DONNEES : NEANT

TYPE: 2D

OPERATEUR: SE RENSEIGNER

CONTRACTANT: SE RENSEIGNER

SURFACE COUVERTE : 2400km

ANNEE : 1990

SUPPORT DE STOCKAGE : DD/SEGY

LOCALISATION DU SUPPORT : SOBEH

DESCRIPTION DES DONNEES :

TYPE: 3D

OPERATEUR: SE RENSEIGNER

CONTRACTANT: SE RENSEIGNER

SURFACE COUVERTE : 355 km²

ANNEE : 2007

SUPPORT DE STOCKAGE : DD/SEGY

LOCALISATION DU SUPPORT : SOBEH

DESCRIPTION DES DONNEES :

DLT_00017_Final Zero phase 3D PSTM

DLT_00181_Mid Offset Raw PSTM Stack

DLT_00182_Far Offset Raw PSTM Stack

DLT_00183_Full Offset Raw PSTM Stack

Block_1_Petroleum_System

PUITS

NOM DU PUIT: PERLE C-1

COMPAGNIE OPERANTE: SE RENSEIGNER

ANNEE: 2014

SUPPORT DE STOCKAGE: Hard copy, soft copy, CD/DLIS, LAS, PDF, XML, SEGY

LOCALISATION DU SUPPORT : SOBEH

DESCRIPTION DES DONNEES :

Cement Evaluation Interpretation Report(USIT-DCBL-VDL)-13,375"esg End of well report/SLB End of Well Report: Well Perle C-1 DDR Vision Resistivity MWD/LWD/DD

APWD-12,25"-16"-24"-26x36", composite log, Report USIT-DCBL-VDL Interpretation Report-13,375" HPT-SNL Interpretation Report DSI-GPIT-HRLA-PEX-HNGS-EDTC-AH-LEH-QT-12,25" USIT-CBL-GPIT-GR-LEH-QT-13,375" USIT-CBL-GPIT-HNGS-GR/USIT-CBL-LEH-QT-13,375" VSP & ZVSP USIT-CBL-GPIT-GR-LEH-QT-13,375"(82-350m)- Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-GR-LEH-QT-13,375"(82-218m)- Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-GR-LEH-QT-13,375"(82-218m)- Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-HGNS-GR-13,375"(45-1748,75m)-Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-GR-LEH-13,375"(82-218m)- Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-GR-LEH-13,375"(82-218m)-Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-GR-LEH-T 13,375"(82-350m)- Scale 1:200 & 1:1000 MD CBL-GPIT-GR-LEH-QT-13,375"(695-1747,28m)-Scale 1:200 & 1:1000 MD CBL-GPIT-GR-LEH-QT-13,375"(695-1747,28m)- Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-GR-LEH-QT-13,375"(82-350m)- Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-GR-LEH-13,375"(900-1791,52m)-Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-GR-LEH-13,375"(900-1791,52m)-Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-HGNS-GR-13,375"(291-1738,54m)-Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-HGNS-GR-13,375"(291-1738,54m)-Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-GR-LEH-T 13,375"(82-350m)- Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-GR-LEH-13,375"(900-1820,72m)-Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-HGNS-EDTC-AH-169-LEH-QT-13,375"(1797-2134m)-Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-HGNS-EDTC-AH-169-LEH-QT-13,375"(1797-2134m)-Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-HGNS-EDTC-AH-169-LEH-QT-13,375"(82-2121,64m)-Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-HGNS-EDTC-AH-169-LEH-QT-13,375"(1780-2153,34m)-Scale 1:200 & 1:1000 MD DSI-GPIT-HRLA-PEX-HGNS-EDTC-AH-169-LEH-QT-13,375"(82-2121,64m)-Scale 1:200 & 1:1000 MD USIT-CBL-GPIT-HGNS-GR-13,375"(45-1748,75m)-Scale 1:200 & 1:1000 MD Vision Resistivity MWD/LWD/DD APWD-(285-2258m):1:200 TVD composite log Vision Resistivity MWD/LWD/DD APWD-(285-2258m):1:200 TVD composite log Vision Resistivity MWD/LWD/DD APWD-(285-2258m):1:1000 TVD composite log Vision Resistivity MWD/LWD/DD APWD-(285-2258m):1:1000 MD composite log Vision Resistivity MWD/LWD/DD APWD-16"(285-1800m):1:200 TVD Vision Resistivity MWD/LWD/DD APWD-16"(285-1800m):1:200 MD Vision Resistivity MWD/LWD/DD APWD-16"(285-1800m):1:1000 MD Vision Resistivity MWD/LWD/DD APWD-16"(285-1800m):1:1000 TVD Vision Resistivity MWD/LWD/DD APWD-12,25"(1790-2258m):1:200 MD Vision Resistivity MWD/LWD/DD APWD-12,25"(1790-2258m):1:200 TVD Vision Resistivity MWD/LWD/DD APWD-12,25"(1790-2258m):1:1000 TVD Vision Resistivity MWD/LWD/DD APWD-12,25"(1790-2258m):1:1000 MD

Well Perle C-1 Wellsite Product Vision Resistivity APWD Perle C-1_12_25in_ARC8_RM_2258_MD_200 Perle C-1_12_25in_ARC8_RM_2258_MD_1000 Perle C-1_12_25in_ARC8_RM_2258_TVD_200 Perle C-1_12_25in_ARC8_RM_2258_TVD_1000 Perle C-1_12_25in_ARC8_RM_2258_MD_DLIS Perle C-1_12_25in_ARC8_RM_2258_MD_DLIS Perle C-1_12_25in_ARC8_RM_2258_MD_LAS Perle C-1_16in_ARC8_RM_1800_MD_200 Perle C-1_16in_ARC8_RM_1800_MD_1000 Perle C-1_16in_ARC8_RM_1800_TVD_200 Perle C-1_16in_ARC8_RM_1800_TVD_1000 Perle C-1_16in_ARC8_RM_1800_MD_LIS Perle C-1_16in_ARC8_RM_1800_MD_LIS Perle C-1_16in_ARC8_RM_1800_MD_LAS Perle C-1_16_1225in_ARC8_RM_2258_MD_200 Perle C-1_16_1225in_ARC8_RM_2258_MD_1000 Perle C-1_16_1225in_ARC8_RM_2258_TVD_200 Perle C-1_16_1225in_ARC8_RM_2258_TVD_1000 Perle C-

1_16_1225in_ARC8_RM_2258_MD_LIS Perle C-1_16_1225in_ARC8_RM_2258_MD_LIS
Perle C-1_16_1225in_ARC8_RM_2258_MD_LAS

Seme block 1 (logged: 16-Dec-2013) Perle C-1_16inch_Run2A_GR Perle C-
1_16inch_Run2A_PEX_HRLA_SONIC_SCANNER_MAIN_PASS Perle C-
1_16inch_Run2A_PEX_HRLA_SONIC_SCANNER_REPEAT_PASS Perle C-
1_16inch_Run2A_GR Perle C-
1_16inch_Run2A_PEX_HRLA_SONIC_SCANNER_MAIN_PASS Perle C-
1_16inch_Run2A_PEX_HRLA_SONIC_SCANNER_REPEAT_PASS Perle C-
1_16inch_Run2A_GR_MD Log Perle C-1_16inch_Run2A_GR_TVD Log Perle C-
1_16inch_Run2A_PEX_HRLA_SONIC_SCANNER_MD Log Perle C-
1_16inch_Run2A_PEX_HRLA_SONIC_SCANNER_TVD Log Perle C-
1_16inch_Run2A_PEX_HRLA_TVD Log

Block 1(logged : 16-Nov-2013) Perle C-1_24inch_Run1A_PPC-GR Main Pass Perle C-
1_24inch_Run1A_PPC-GR Repeat Pass Perle C-1_24inch_Run1A_PPC-GR- Log Main
Las_17Nov2013 Perle C-1_24inch_Run1A_PPC-GR- Log Repeat Las_17Nov2014 Perle C-
1_24inch_Run1A_PPC-GR Log

log perle C1 Perle C-1_1225inch_Run3A_GR Perle C-
1_1225inch_Run3A_PEX_HRLA_DSI_MAIN_PASS Perle C-1_1225inch_Run3A_GR Perle
C-1_1225inch_Run3A_PEX_HRLA_DSI_MAIN_PASS Perle C-
1_1225inch_Run3A_DSI_MD Log Perle C-1_1225inch_Run3A_DSI_TVD Log Perle C-
1_1225inch_Run3A_DSI_PEX_HRLA_MD Log Perle C-
1_1225inch_Run3A_DSI_PEX_HRLA_TVD Log Perle C-1_1225inch_Run4A_GR Perle C-
1_1225inch_Run4A_PEX_HRLA_DSI_MAIN_PASS Perle C-
1_1225inch_Run4A_PEX_HRLA_DSI_REPEAT_PASS1 Perle C-
1_1225inch_Run4A_PEX_HRLA_DSI_REPEAT_PASS2 Perle C-1_1225inch_Run4A_GR
Perle C-1_1225inch_Run4A_PEX_HRLA_DSI_MAIN_PASS Perle C-
1_1225inch_Run4A_PEX_HRLA_DSI_REPEAT_PASS1 Perle C-
1_1225inch_Run4A_PEX_HRLA_DSI_REPEAT_PASS2 Perle C-
1_1225inch_Run4A_DSI_MD Log Perle C-1_1225inch_Run4A_DSI_TVD Log Perle C-
1_1225inch_Run4A_PEX_HRLA_MD Log Perle C-1_1225inch_Run3A_PEX_HRLA_TVD
Log Perle C-1_1225inch_Run4A_GR_MD Log Perle C-1_1225inch_Run4A_GR_TVD Log
Perle C-1_Run5A_CBL_Fied Log Perle C-1_Run5A_Neutron Porosity_Fied Log Perle C-
1_Run5A_USIT_Fied Log Noise Temperature Log

Perle c-1 Block 1 Logged: 23-feb14; 13.375''
Concu_R4L3Up_S040_USIT_MAST_GPIT_CAL
Concu_R4L3Up_S040_USIT_MAST_GPIT_CAL Perle C-1_13375inch_Run7B_Main Pass
Perle C-1_13375inch_Run7B_Repeat Pass Perle C-1_1225inch_Run7B_CBL_MD Perle C-
1_1225inch_Run7B_CBL_TVD Perle C-1_1225inch_Run7B_USIT_MD Perle C-
1_1225inch_Run7B_USIT_TVD

Perle C-1Seme Block 1 Logged: 8 jan 14; 12.25'' Perle C-
1_1225inch_Run3A_HGNS_SONIC_Main Pass_Dlis Perle C-
1_1225inch_Run3A_HGNS_SONIC_Main Pass_Las Perle C-1_1225inch_Run3A_Neutro
Porosity_MD Perle C-1_1225inch_Run3A_Neutro Porosity_TVD Perle C-
1_1225inch_Run3A_SONIC_MD Perle C-1_1225inch_Run3A_SONIC_TVD Perle C-
1_1225inch_Run4A_GR_Dlis Perle C-1_1225inch_Run4A_PEX_HRLA_DSI_HGNS_Main

Pass_DLIS Perle C-1_1225inch_Run4A_PEX_HRLA_DSI_HGNS_Repeat Pass_DLIS Perle C-1_1225inch_Run4A_GR_LAS Perle C-1_1225inch_Run4A_PEX_HRLA_DSI_HGNS_Main Pass_DLIS Perle C-1_1225inch_Run4A_PEX_HRLA_DSI_HGNS_Repeat Pass_DLIS Perle C-1_1225inch_Run4A_DSI_GR_MD Perle C-1_1225inch_Run4A_DSI_GR_TVD Perle C-1_1225inch_Run4A_GR_MD Perle C-1_1225inch_Run4A_GR_TVD Perle C-1_1225inch_Run4A_PEX_HRLA_DSI_HGNS_MD Perle C-1_1225inch_Run4A_PEX_HRLA_DSI_HGNS_TVD

Perle C-1 Seme Block 1 Logged:25-27 jan 14; 13.375'' Sapetro_PerleC-1_13.375_USIT_DCBL_Provisional Report Perle C-1 HPT-SNL_ Interpretation_Report

PERLE C – 1 logged 25-Jan-11-Feb 14;13.375'' Perle C-1_13375inch_Casing Run5A_CBL_Main Pass_DLIS Perle C-1_13375inch_Casing Run5A_CBL_Repeat Pass_DLIS Perle C-1_13375inch_Casing Run5A_CBL_Main Pass_LAS Perle C-1_13375inch_Casing Run5A_CBL_Repeat Pass_LAS Perle C-1_13375inch_Run5A_CBL_MD Perle C-1_13375inch_Run5A_CBL_TVD Perle C-1_13375inch_Casing Run5B_USIT-HGNS_Main Pass_DLIS Perle C-1_13375inch_Casing Run5B_USIT-HGNS_Repeat Pass_DLIS Perle C-1_13375inch_Casing Run5B_USIT-HGNS_Main Pass_DLIS Perle C-1_13375inch_Casing Run5B_USIT-HGNS_Repeat Pass_DLIS Perle C-1_13375inch_Run5B_HGNS_MD Perle C-1_13375inch_Run5B_HGNS_TVD Perle C-1_13375inch_Run5B_USIT_MD Perle C-1_13375inch_Run5B_USIT_TVD Concu_R2L2Up_S023_USIT_MAST_GPIT_ACTS_CAL Concu_R2L2Up_S023_USIT_MAST_GPIT_ACTS_CAL Perle C-1_13375inch_Casing Run6F_USIT-CBL_Main Pass_LAS Perle C-1_13375inch_Casing Run5B_USIT-CBL_Repeat Pass_LAS Perle C-1_13375inch_Run6F_CBL-GR_MD Perle C-1_13375inch_Run6F_CBL-GR_TVD Perle C-1_13375inch_Run6F_USIT-GR_MD Perle C-1_13375inch_Run6F_USIT-GR_TVD

AUTRES INFORMATIONS DISPONIBLES SI VOUS ETES INTERESSES

DANS LE CHAMP DE SEME :

Une Compagnie a opéré sur les puits CSE-1 et CSW1 en 2008 ; CS-1 en 2014, WS-5 ST4 en 2015. Une autre Compagnie a opéré sur les puits DO-1, DO 2A, DO 2B entre 1968 et 1969 ; SEME 1A, SEME 1B, SEME SC1, SEME SC3, SEME 1 à 11 entre 1983 et 1990 et ES-4.

SISMIQUE

TYPE: 2D

OPERATEUR: SE RENSEIGNER

CONTRACTANT: SE RENSEIGNER

SURFACE COUVERTE : 2400km

ANNEE : 1990

SUPPORT DE STOCKAGE : DD/SEG Y

LOCALISATION DU SUPPORT : SOBEH

DESCRIPTION DES DONNEES :

TYPE: 3D

OPERATEUR: SE RENSEIGNER

CONTRACTANT: SE RENSEIGNER
SURFACE COUVERTE : 25 km²
ANNEE : 1983
SUPPORT DE STOCKAGE : DD/SEGY
LOCALISATION DU SUPPORT : SOBEH
DESCRIPTION DES DONNEES :

Rapport de l'étude du réservoir de la carte structurale Nord Sème.