

Well No	Location	Depth In	Depth Out	Drilled Interval	In Hole Hrs	Hole Sizes	Formations	ROP	Offset Data	Comments
Catoosa	USA	229 ft	1197 ft	968 ft	52	8.1/2"	L/st	n/a	n/a	Test run to evaluate with and without 2nd Evaluation Run SPE
Witnica#1	Poland	2552 m	2967 m	415 m	85	8.1/2"	Anhydrite/Shales	7.5m/hr	2.2m/hr	Short Field Run
Phu Wiang	Thailand	1576 m	2017 m	441m	119	12.1/4"	L/st & C/st	5.5m/hr	1.9 m/hr	Pulled out for mud problems : Bit Rerunable
9/12a-111A	North Sea	9239 ft	10200 ft	961 ft	18	12.1/4"	C/st & S/st	55.5 ft/hr	17 ft/hr	Pulled for TD : Bit Rerunable
3/29a-4	North Sea	3209 m	3889 m	680 m	63	12.1/4"	L/st & M/st	11.1 m/hr	2.8m/hr	Pulled for Jar : Bit Rerunable
Bonner E-1	East Texas USA	9170 ft	9376 ft	206 ft	12	8.3/4"	Travis Peak Limestone	20-40 ft/hr	10-25 ft/hr	Previously this section not drillable with PDC bits. The SII MA32PX was pulled green. Pulled for Motor Correction run with insert bit
Scaraboro#3	Texas USA	2523 ft	5305 ft	2777 ft	9	8.3/4"	C/st & S/st	250-400ft/hr	150-250 ft/hr	Same bit as used on previous Well S2. BHA lack of directional control: no stabiliser fitted and motor left slick. Bit Re-used
Scaraboro#3	Texas USA	8348 ft	9228 ft	880 ft	12	8.3/4"	Travis Peak Limestone	15-40 ft/hr	10-55 ft/hr	Drilled thru' section in on run. Previous well took 2 bit runs. Bit undergaged 1/8". First insert bit run with tool.
Castro Urdiales	Bay Biscay Northern Spain	10 m	680 m	670 m	32 hrs	17.1/2"	Granite	n/a	n/a	Tool deployed to minimise tool joint failures in critical part of
Castro Urdiales	Bay Biscay Northern Spain	10m	680 m	670 m	120 hrs	28"	Granite	n/a	n/a	Tool deployed to minimise tool joint failures in critical part of BHA when Hole Opening
F16-5	Netherlands	1730m	2070m	340m	56.5	12.1/4"	Ommelanden Limestone	9m	4.5- 8m	Pulled for bit hours but bit condition still good 1-1-CT-A-E-I-W
F16-5	Netherlands	2070m	2100m	30m	17.5	12.1/4"	Ommelanden Limestone	8m	4.5- 8m	Pulled for Mud Motor failure. Bit damaged due to junk
THLS-1	Algeria	3067m	3090.74m	25m	10	8.1/2"	Ordovician Sandstone	11-14m	3.5 -5 m	longest previous bit run with PDC was 12m. Tool protected bit from cutter damage.