

Well Name: FLINDERS 1

291032

Vertical reference channel: DEPTH

Curve Type (#)	Cutoff value(s)	Method
Vshale (57)	.4000	LT
Sw (32)	.5000	LT
Porosity (100)	.1000	GT

SUMMATION STATISTICS

TOP INTERVAL	(F)	5085.3003	
TOP INTERVAL	(M)	1550.0000	
BASE INTERVAL	(F)	8858.2656	
BASE INTERVAL	(M)	2700.0000	
GROSS THICKNESS	(F)	3773.2927	
GROSS THICKNESS	(M)	1150.1000	
NET SAND THK	(F)	1065.2915	
NET SAND THK	(M)	324.7009	
SAND/GROSS RATIO		.2823	
NET PAY THK	(F)	7.2177	
NET PAY THK	(M)	2.2000	
NET/GROSS RATIO		.0019	
PAY ARITH AVG KSWIS		.0000	
PAY GEOM AVG KSWIS		.0000	
PAY HARM AVG KSWIS		.0000	
LOWER VSHALE CUTOFF		.4000	
UPPER VSHALE CUTOFF		.0000	
RR ARITH AVG VSHALE		.1595	
PAY ARITH AVG VSHALE		.2291	
LOWER Sw CUTOFF		.5000	
UPPER Sw CUTOFF		.0000	
RR ARITH AVG Sw		.9428	
PAY ARITH AVG Sw		.4138	
PAY HC THK	(F)	.9821	
PAY HC THK	(M)	.2994	
SW (phi-wt)		.4138	
LOWER POROSITY CUTOFF		.1000	
UPPER POROSITY CUTOFF		.0000	
RR ARITH AVG POROSITY		.2090	
PAY ARITH AVG POROSITY		.2321	
RR POROSITY THK	(F)	222.6968	
RR POROSITY THK	(M)	67.8779	
PAY POROSITY THK	(F)	1.6755	
PAY POROSITY THK	(M)	.5107	
NET PAY DEPTH LISTING FOR THE INTERVAL		1550.0000 to	2700.0000

Depth	Vshale	Sw	Porosity
1946.9000	.1167	.4843	.2331
Averages	.1167	.4843	.2331
Interval Thickness =		.1000	Porosity Thickness = .0233
2046.0000	.1472	.4401	.2050
Averages	.1472	.4401	.2050
Interval Thickness =		.1000	Porosity Thickness = .0205
2052.5000	.0267	.4009	.2295
2052.6001	.0302	.3014	.2286
2052.7000	.0328	.3660	.2280
2052.8000	.0345	.4246	.2276
2052.9001	.0353	.3786	.2274
Averages	.0319	.3743	.2282
Interval Thickness =		.5000	Porosity Thickness = .1141
2066.4001	.2424	.4649	.2347
Averages	.2424	.4649	.2347
Interval Thickness =		.1001	Porosity Thickness = .0235
2090.2000	.2901	.4593	.2505
2090.3000	.3084	.2968	.2459