

MDT

Storage Units: Metric

Seq.	Depth	TVD	SSL	HP(Before)	HP(After)	Form. Prs.	EFW	Temp	MDCP	Formation	Comment
1											
1	1562.50	1561.11	-1309.01		20783.234	265.000	9.0007	24.5	0.0000	Mount Clark	Dry Test
2	1535.50	1534.17	-1282.07		20430.000	15261.000		26.4	0.2000	Mount Clark	Good Test
3	1563.00	1561.61	-1309.51	20688.000	20788.000	0.000	344.0000	27.2	2222.0000	Mount Clark	Dry test
4	1521.30	1519.99	-1267.89		20243.000	0.000		27.9	0.0000	Mount Clark	Dry test
5	1519.30	1517.99	-1265.89		20216.000			29.0		Mount Clark	Dry Test
6	1515.60	1514.29	-1262.19		20168.000			28.3		Mount Clark	Dry test
7	1515.00	1513.70	-1261.60		20160.000			28.3		Mount Clark	Dry test
8	1515.00	1513.70	-1261.60		20160.000	15015.000		29.1	0.1000	Mount Clark	Good test
9	1503.60	1502.31	-1250.21		20010.000	14878.000		29.2	0.2000	Mount Clark	Good Test
10	1501.20	1499.92	-1247.82		19978.000	15851.000		29.3	8.4000	Mount Clark	Good Test. Took 4 450 cc spls, expect water.
11	1499.10	1497.82	-1245.72		19943.000	108.000		30.0		Mount Clark	Dry Test
12	1455.70	1454.47	-1202.37		19371.000	14366.000		29.4	1.7000	Mount Cap	Good test.
13	1454.10	1452.87	-1200.77		19351.000	14357.000		29.4	0.8000	Mount Cap	Good test