



















AZM=173.7 TVD=6489.3
MD=10384.0 INC=91.7
AZM=174.1 TVD=6488.9

MD=10408.0 INC=91.5
AZM=173.4 TVD=6488.3
MD=10426.0 INC=91.7
AZM=173.7 TVD=6487.7
MD=10441.0 INC=91.7
MD=10439.0 TVD=6488.3
AZM=10457.0 TVD=6488.1
MD=10445.0 TVD=6488.8
AZM=10473.0 TVD=6487.6
MD=10455.0 TVD=6486.3

AZM=176.2 TVD=6486.1
MD=10496.0 INC=90.6
AZM=177.2 TVD=6485.9
MD=10511.0 INC=91.3
AZM=178.3 TVD=6485.7
MD=10526.0 INC=91.8
AZM=180.0 TVD=6485.3
MD=10541.0 INC=92.6
AZM=180.4 TVD=6484.7
MD=10556.0 INC=93.1
AZM=181.1 TVD=6483.9
MD=10571.0 INC=94.5
AZM=182.2 TVD=6482.9
MD=10586.0 INC=96.2
MD=10596.0 TVD=6481.5
AZM=183.2 TVD=6480.4
MD=10611.0 INC=95.7
AZM=185.0 TVD=6478.8
MD=10626.0 INC=95.0
AZM=186.0 TVD=6477.4
MD=10639.0 INC=94.0
AZM=188.1 TVD=6476.4
MD=10657.0 INC=92.6
AZM=189.5 TVD=6475.3
MD=10672.0 INC=92.0
MD=10682.0 TVD=6474.7
AZM=189.2 TVD=6474.4
MD=10697.0 INC=91.8
AZM=189.5 TVD=6473.9
MD=10712.0 INC=91.8
AZM=189.5 TVD=6473.5
MD=10724.0 INC=91.7
AZM=189.5 TVD=6473.1

MD=10767.0 INC=92.0
MD=10774.0 TVD=6471.7
AZM=188.1 TVD=6471.5

0	ROP [ft per hr]	200
200	ROP [ft per hr]	400
0	Gamma [API]	200
200	Gamma [API]	400

Feet
2":100'
MD

0.2 Formation Res [ohm/m] 2000
