GAMMA RAY LOG	LATEROLOG 7	FORMATION DENSITY LOG	INDUCTION LOG	MLL	CAL (MLL)	SONIC
API UNITS			RESISTIVITY CONDUCTIVITY OHM.M MMHO/M	RESISTIVITY OHM.M	INCHES	SONIC TRANSIT TIME (microsec/ft)
<u>0 150</u>	RESISTIVITY, OHM.M (LOG.SCALE) 0.2 10 100 1000 RESISTIVITY, OHM.M (LIN.SCALE) 0 20 44	FORMATION BULK DENSITY, GAC 2.25 2.50 2.75 CALIPER CORRECTION GAC 6 (inch) 11 -0.25 0+0.00 6 (inch) 11 -0.25 0+0.00	0 SN 20 0 ^{IL} 200 0 0 AMPL SN 4 6000 4000	0.2 1.0 10	5678	90 80 70
				- And		

WELL: SATURNUS

Log-redings for the exercise "Saturnus"