

		calculation (default 47.5).
INTTOP(I)	= NNNNN.NN	- Interval top.
INTBOT(I)	= NNNNN.NN	- Interval base.
RHOF(I)	= N.NN	- Fluid density for density porosity calculation (default=1.00)
RHOGSD(I)	= N.NN	- Sand grain density for density porosity calculation (default 2.65).
RHOGLM(I)	= N.NN	- Limestone grain density for density porosity calculation (default 2.71).
RHOMMAX(I)	= N.NN	- Maximum apparent matrix density for VSH calculation if VSHM=3 (default computed by program).
RHOMMIN(I)	= N.NN	- Minimum apparent matrix density for VSH calculation if VSHM=3 (default computed by program).
TMAAMAX(I)	= N.NN	- Maximum apparent travel time for VSH calculation if VSHM=3 (default computed by program).
TMAAMIN(I)	= N.NN	- Minimum apparent travel time for VSH calculation if VSHM=3 (default computed by program).
VSHGRMAX(I)	= NNN	- Maximum gamma ray value for VSH calculation if VSHM=1 (default computed by program).
VSHGRMIN(I)	= NNN	- Minimum gamma ray value for VSH calculation if VSHM=1 (default computed by program).
VSHSPMAX(I)	= NNN	- Maximum sp value for VSH calculation if VSHM=2 (default computed by program).
VSHSPMIN(I)	= NNN	- Minimum sp value for VSH calculation if VSHM=2 (default computed by program).

Zone Parameters (Zones of Geological Interest for Summary
Tabulation and Plots

XZONES	= I	- Number of zones of geological interest to use for reporting net pay and possible pay in summary reports and plots.
XBOT(I)	= NNNNN.NN	- Base of zone of interest.
XNAME(I)	= AAAA	- Name of zone of interest (four characters).
XTOP(I)	= NNNNN.NN	- Top of zone of interest.