BASIC WELL LOGGING ANALYSIS -

Sonic Log

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Sonic Log

- The sonic log is a porosity log that measures interval transit time (Δt) of a compressional sound wave traveling through one foot of formation.
- Interval transit time (Δt) in microseconds per foot is the reciprocal of the velocity of a compressional sound wave in feet per second.

SONIC LOG (CONT.)

- The sonic log device consists of one or more sound transmitters, and two or more receivers.
- Modern sonic logs are borehole compensated devices (BHC). These devices greatly reduce the spurious effects (假性效應) of borehole size variations (Kobesh and Blizard, 1959), as well as errors due to tilt (傾斜) of the sonic tool (Schlumberger, 1972).

Sonic Log

- 聲波井測為量測聲波(通 常為壓縮聲波)通過1英
 呎厚的地層所需的間隔
 傳遞時間。
- 利用聲波井測所記錄的 間隔傳遞時間、配合已 知(或假設)的地層岩基 以及地層流體的間隔傳 遞時間,可估算出地層 孔隙率(聲波孔隙率)。

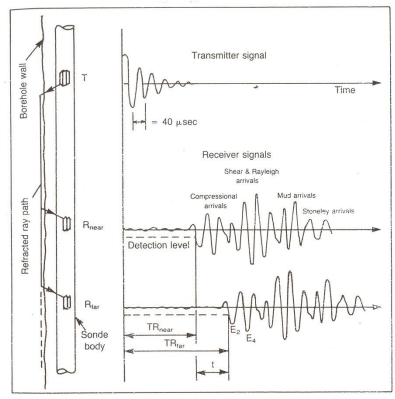
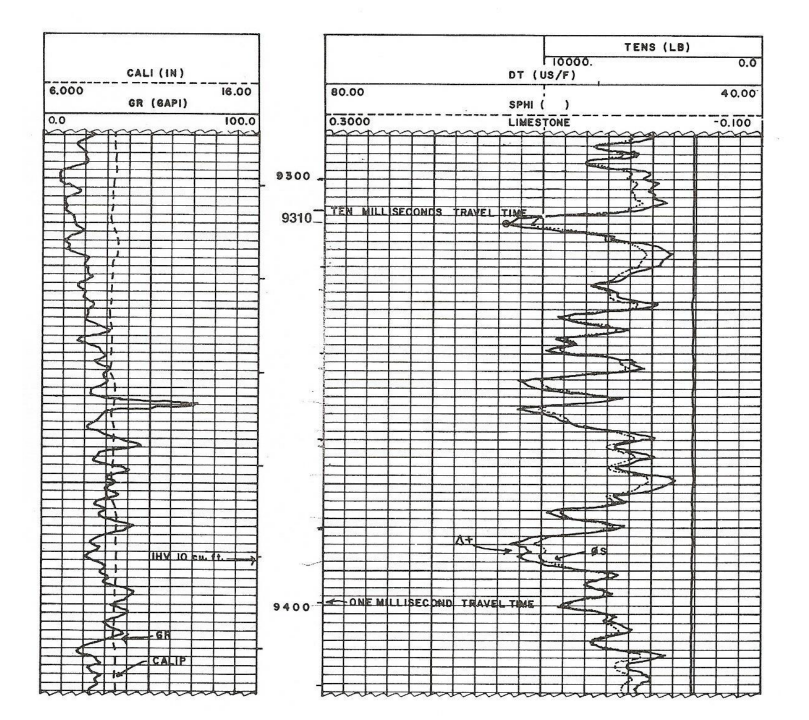


圖 A-8 聲波井測原理(Dewan,1983)





SONIC LOG (CONT.)

Interval transit time (Δt) is record in tracks #2 and #3 (in your example Figure).

- A sonic derived porosity curve is sometimes recorded in tracks #2 and #3, along with the Δt curve.
- Track #1 normally contains a caliper log and a gamma ray log or an SP log.

SONIC POROSITY

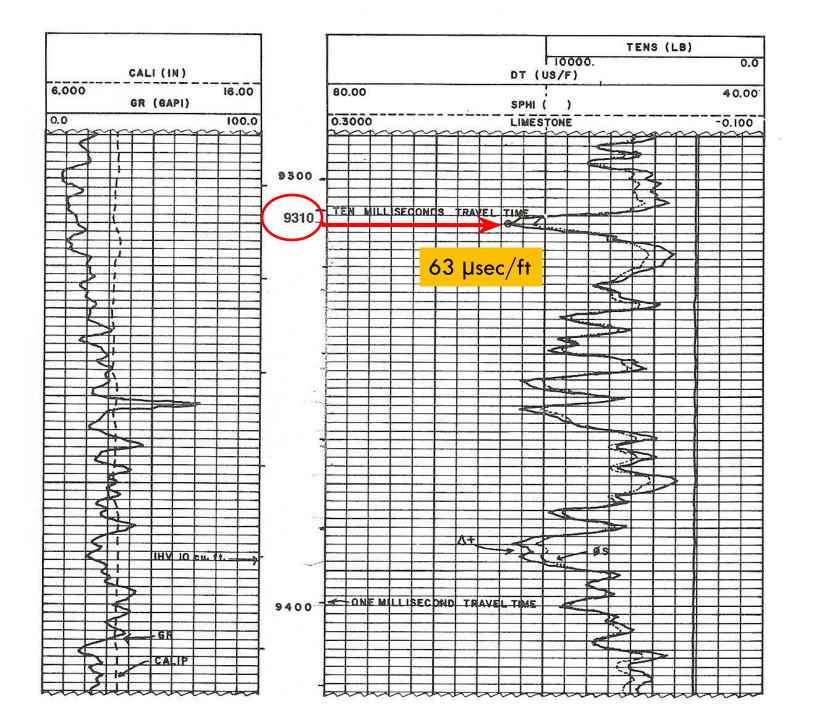
SONIC LOG (CONT.)

- The interval transit time (Δt) is dependent upon both lithology and porosity.
- Therefore, a formation's matrix velocity (Table 1) must be known to derive sonic porosity either by chart (Fig. 27) or by formula (Wyllie et al, 1958).

(TABLE-1) MATRIX VELOCITY

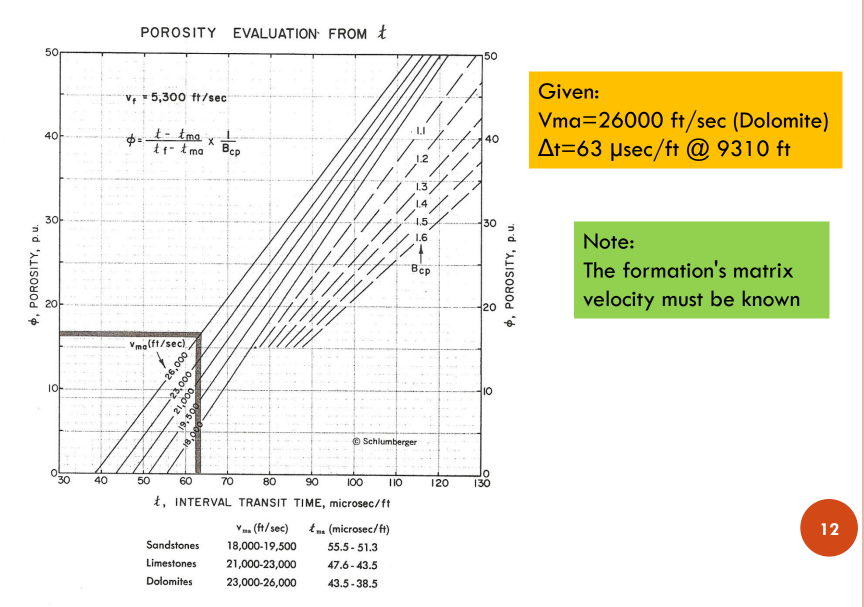
		Δt_{ma}			
V _{ma}		Δt_{ma}	(µsec/ft)		
	(ft/sec)	(µsec/ft)	commonly used		
Sandstone	18,000 to 19,500	55.5 to 51.0	55.5 to 51.0		
Limestone	21,000 to 23,000	47.6 to 43.5	47.6		
Dolomite	23,000 to 26,000	43.5 to 38.5	43.5		
Anhydrite	20,000	50.0	50.0		
Salt	15,000	66.7	67.0		
Casing					
(Iron)	17,500	57.0	57.0		

(1) DERIVE SONIC POROSITY BY CHART



Derive sonic porosity by chart

POROSITY EVALUATION FROM SONIC



EXERCISE - FIND SONIC POROSITY BY CHART

(1)

- Depth = 9310 ft
- Lithology [=] Dolomite (Vma=26000 ft/sec)
- Sonic porosity = ?

(2)

- Depth = 9320 ft
- Lithology [=] Limestone (Vma=21000 ft/sec)
- Sonic porosity = ?

(2) DERIVE SONIC POROSITY BY FORMULA

DERIVE SONIC POROSITY BY WYLLIE FORMULA

$$\phi_{sonic} = \frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_f - \Delta t_{ma}}$$

Where:

Φ_{sonic} = sonic derived porosity
 Δt_{ma} = interval transit time of the matrix
 Δt_{log} = interval transit time of formation

- Δt_{f} = interval transit time of the fluid in the well bore
- (fresh mud = 189; salt mud = 185)

EXERCISE — FIND SONIC POROSITY BY FORMULA

- □ (1)
- Depth = 9310 ft
- Lithology [=] Dolomite
- Mud [=] fresh mud
- Sonic porosity = ?

$$\phi_{sonic} = \frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_f - \Delta t_{ma}}$$

- **(2)**
- Depth = 9320 ft
- Lithology [=] Limestone
- Mud [=] fresh mud
- Sonic porosity = ?

SONIC POROSITY FOR UNCONSOLIDATED SANDS

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- The Wyllie et al. (1958) formula for calculating sonic porosity can be used to determine porosity in consolidated sandstones and carbonates.
- Where a sonic log is used to determine porosity in unconsolidated sands, an empirical compaction factor or Cp should be added to the Wyllie et al. (1958) equation:

$$\phi_{sonic} = \frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_f - \Delta t_{ma}} * \frac{1}{C_p}$$

Where Cp = compaction factor

SONIC POROSITY FOR UNCONSOLIDATED SANDS (CONT.)

For unconsolidated sands,

$$\phi_{sonic} = \frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_f - \Delta t_{ma}} * \frac{1}{C_p}$$

The compaction factor is obtained from:

$$C_p = \frac{\Delta t_{sh} * C}{100} [=] \frac{\Delta t_{sh}}{100}$$

Where Cp = compaction factor
 Δt_{sh} = interval transit time for adjacent shale
 C = a constant which is normally 1.0 (Hilchie,1978)

EMPIRICAL CORRECTIONS FOR HYDROCARBON EFFECT

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- The interval transit tie (Δt) of a formation is increased due to the presence of hydrocarbons (i.e. hydrocarbon effect).
- If the effect of hydrocarbons is not corrected, the sonic derived porosity will be too high.
- Hilchie (1978) suggests the following empirical corrections for hydrocarbon effect:

$$\Phi = \Phi_{\text{sonic}} \times 0.7 \text{ (gas)}$$

$$\Phi = \Phi_{\text{sonic}} \times 0.9 \text{ (oil)}$$

SONIC POROSITY FOR SHALY SANDS

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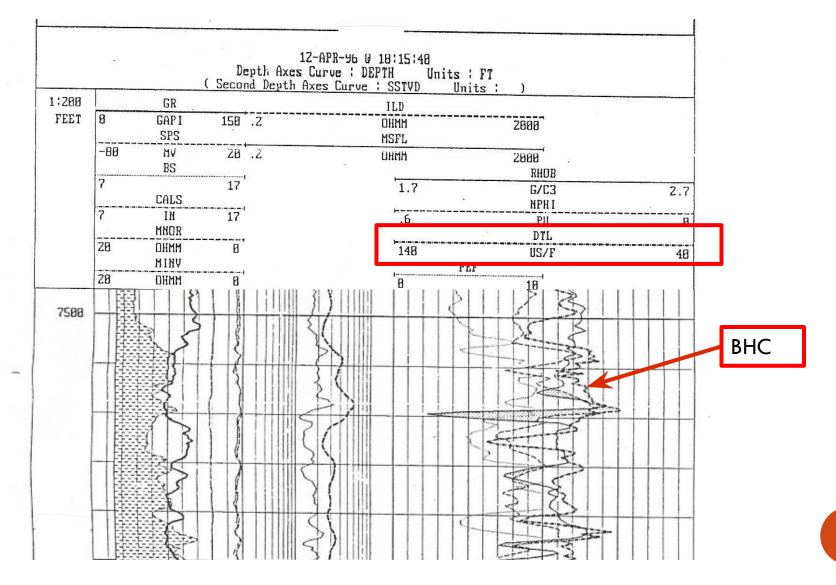
After the volume of shale (Vsh) is determined, it can be used to correct the porosity log for shale effect. The formula for correcting the sonic log for volume of shale is (Dresser Atlas, 1979):

$$\phi_{S-Sh} = \left(\frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_{f} - \Delta t_{ma}} * \frac{100}{\Delta t_{sh}}\right) - V_{sh} \left(\frac{\Delta t_{sh} - \Delta t_{ma}}{\Delta t_{f} - \Delta t_{ma}}\right)$$

• Where Δt_{sh} = interval transit time for adjacent shale

HOMEWORK #3 -- SONIC LOG

Homework #3 -sonic log



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Homework #3 - sonic log

Depth	BHC	Φ	Vsh	Φ _{s-sh}
7600				
7610				
7620				
7840				
7850				

$$\phi_{S} = \frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_{f} - \Delta t_{ma}} * \frac{1}{C_{p}}$$
$$= \frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_{f} - \Delta t_{ma}} * \frac{100}{\Delta t_{sh}}$$

$$\phi_{S-Sh} = \left(\frac{\Delta t_{\log} - \Delta t_{ma}}{\Delta t_{f} - \Delta t_{ma}} * \frac{100}{\Delta t_{sh}}\right) - V_{sh} \left(\frac{\Delta t_{sh} - \Delta t_{ma}}{\Delta t_{f} - \Delta t_{ma}}\right)$$

Information:

 $\Delta t_{ma} = 55.5 \ \mu sec/ft$ (Sandstone)

 $\Delta t_f = 189 \ \mu sec/ft$ (Fresh mud) $\Delta t_f = 185 \ \mu sec/ft$ (Salt mud)

$$\Delta t_{sh} = ? \mu sec/ft$$

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