



ANA-LOG

HYDROCARBON SOURCE ROCK EVALUATION

<input type="checkbox"/> LIME <input type="checkbox"/> DOLOMITE <input type="checkbox"/> CLAY <input type="checkbox"/> SILT <input type="checkbox"/> SAND <input type="checkbox"/> COAL <input type="checkbox"/> IGNEOUS <input type="checkbox"/> META <input type="checkbox"/> EVAPORITE <input type="checkbox"/>	IN METRES IN FEET	SAMPLE TYPE <input checked="" type="checkbox"/> CUTTINGS <input type="checkbox"/> CONV. CORE <input type="checkbox"/> SWC SAMPLE QUALITY <input type="checkbox"/> POOR <input type="checkbox"/> FAIR <input checked="" type="checkbox"/> GOOD	C1 - C7 LIGHT HYDROCARBON C1 - DRY GAS C2 - C4 - WET GAS + C1 - C4 - TOTAL GAS x C5 - C7 - CONDENSATE $\% \text{ GAS WETNESS} = \frac{C2 - C4}{C1 - C4} \times 100$ 1C4 - ISOBUTANE nC4 - NORMAL BUTANE	P M D O I L W I D E O M W I D E O M W I D E O M W I D E O M	O I L W I D E O M W I D E O M W I D E O M W I D E O M W I D E O M	W E T G A S / C O N D E N S A T E	T H E R M A L C 1	INDIGENEOUS KEROGEN <input type="checkbox"/> ALGINITE <input type="checkbox"/> EXINITE <input checked="" type="checkbox"/> VITRINITE <input type="checkbox"/> INERTINITE
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