







## Alkanic Energy UK Limited

Section of: Coalite Bolsover Borehole DTI Ref: LK/24-11
Purpose: Methane Extraction Date: Aug-02

NGR: E 446086 N 371191

Borehole starting level (metres above O.D.): 70.6m (surface)

National Grid Sheet: SK 47 SE

County Sheet & Qtr: Derbyshire 26 NW

Driller: British Drilling & Freezing Limited

Cores / samples logged by: D.J. Leigh

Geological	Nature of Strata	Thickness	Depth
Classification		m	m
1;	3 3/8 inch casing inserted & grouted to surfa-		
	Base of casing at 24.5m below surface leve	1.	
	Made ground.	1.1	1,1
	Reinforced Concrete	0.2	1.3
	Clay, white to yellow, silty in part.	1.3	2.6
	Clay, yellow, with Ironstone nodules.	1.4	4
Coal Measures			
	Sandstone, weathered.	12	17
	Sandstone, pale grey.	9	44
Clowne Seam	Coal & dark grey mudstone.	1	95
High Hazles Seam	Coal fragments.	1	212.5
	I 5/8 inch casing inserted & grouted to surfac	e.	<del>/-</del>
	Base of casing at 306.54m (measured depth).		306.54
Top Hard Horizon	Roadway Vold, Flooded.	3.12	339.13
7 inc	ch slotted liner inserted between 286.0 - 339	.13m.	
	Boltom of borehole		

The surface connection is a 10" ASA 300 gate valve.

Borehole camera revealed a standing water level in the well at 333.2m below Ground Level.

Borehole completed on 31st August 2002.



