



	<b>BRITISH GEOLOGICAL SURVEY LOCAR</b>	<b>BOREHOLE/PIEZOMETER COMPLETION INFORMATION</b>
---	--	---

LOCAR No.: PL11A      Wellmaster No.: SU57/227      SOBI No.: SU57SW 100

Location : FILLHAM HEADW  
NGR : 4538 1739

Drilling Company : BDF  
Driller : S. KENNERLY

OD Levels :  
at top manhole cover (m OD)  
at top casing (m OD)  
other (specify) (m OD)

Date Drilling Commenced : 15.7.02 } not consecutive days.  
Date Drilling Completed : 25.7.02  
Date Borehole Completed : 30.7.02  
BGS/WMC Supervisor : J. COBBING

Borehole Construction Details		Construction Materials	
Bottom of borehole (as drilled)	41.35 m bgl	Casing material:	steel
Borehole diameter	(7 7/8") 195 mm	Screen material:	
Depth of backfill (in base of borehole)	m bgl	Slot size:	mm
Bottom of piezometer*	open hole m bgl	Screen/casing diameter:	mm
Bottom of screen*	open hole m bgl	Backfill material:	
Top of screen*	n/a m bgl	Filter pack material:	
Top of filter pack†	n/a m bgl	Seal material:	
Top of seal†	n/a m bgl	Grout material:	
Top of grout†	n/a m bgl		
* Measurement based on total length of pipe.			
† Measured with a weighted tape measure			

Surface Completion casing above ground level, flange plate. 0.815m agl

Type (circle one): ~~A (small)~~ ~~B~~ ~~C~~ ~~D~~      Height of top of manhole cover above ground level:  m  
Top of casing below top of manhole cover:  m

Notes:

**BOREHOLE CONSTRUCTION DIAGRAM ON REVERSE**

### BOREHOLE CONSTRUCTION DIAGRAM

