7	SAMPLE		(mdc	~			BOREHOLE NUMBER: WS 134		PAC	GE 1 OF 1		
BOREHOLE CONSTRUCTION			R (F	TER						ODO Window Comple		
	~		POL	W	DEPTH (m)	۲	DRILLING DATES: 14/9/01 DRILLER : GRL		IETHODS : Window San DIAMETER : 50mm		Inple	
STR	NUMBER		SOIL VAPOUR (ppm)	GROUNDWAT		GEOLOGY	LOGGED BY : ML	SCREEN TYPE				
0 ^{BC}	MU	TYPE				ЮЩ	CHECKED BY : JM SCREEN SLOT SI					
0	Ż	┡				U						
******					0.0_	xxx	DESCRIPTION MADE GROUND: Loose limestone hardcore wi			COMMENTS	0.0_	
							cobbles of sandstone, brick and concrete.	oncrete.			0.5	
	0.4-0.6m- Asbestos, PSB's, Metals							ADE GROUND: Loose dark grey/black slightly sandy silty ashy fill th rare rounded and subangular gravel (<2cm).				
		X				\bigotimes	MADE GROUND: Loose black ashy silty fill with inclusions and rare sandstone, yellow/white gra pieces (>2cm).					
						\bigotimes	MADE GROUND: Medium dense black ashy fil fine sand and rare orange/yellow cobbles of sar	ium dense black ashy fill with some silt and ige/yellow cobbles of sandstone, concrete				
						***	and brick fragments. Borehole completed at 1.0mbgl due to refusal.	lue to refusal		-	1.0_	
					-							
					- 1.5_						1.5_	
					-						-	
					-							
					2.0_						2.0	
					-							
					_ 2.5_						_ 2.5_	
					-							
					-							
					3.0 <u>–</u>						3.0	
					-							
					- 3.5_						- 3.5_	
					-							
					4.0_						4.0	
LOCATION / NOTES:							LEGEND	BOREHO	LFI	OG		
NVO = No visual or olfactory evidence of contamination							M. Disturband Osmanla	Il Soil & Groundwater Inve		100		
							Undisturbed Sample Location: Whitel		U			
							Headspace Analysis Client: Rhodia			- 1		
							Down Borehole Analysis		d: JM	Date: OCT 2001		
									/n : AF ∋: as shov	Ref: AF/ML/420 vn Job No: 44557-0	21-420	
							Perched Water Table		Size: A4	BOREHOLE		

_	SAMPLE		(mq				BOREHOLE NUMBER: WS 134a		P/	AGE 1 OF 1	
BOREHOLE CONSTRUCTION			R (p	TER							
			SOIL VAPOUR (ppm)	WA.	DEPTH (m)	≻				DDS : Window Sampl	
STR	NUMBER			INC		GEOLOGY	DRILLER : GRL LOGGED BY : ML			IETER : 50mm	
OBC	IWN	ΓΥΡΕ		GROUNDWA		EOI					
0	z	ĺ−		U		G	CHECKED BY : JM SCREEN SLOT S		.01 312		
*****					0.0_	xxx		DESCRIPTION		COMMENTS	0.0
					-		MADE GROUND: Loose/medium dense gre gravel of limestone with much fine gravel of brown coarse sand and rare light brown cla	e gravel of limestone, some light		Dry,NVO	
	0.5-1.0m- PCB's,PSD	\backslash			0.5_ - - 1.0_		MADE GROUND: Medium dense/dense black and dark grey fine gravel of ash and coal with frequent dark grey mudstone flints, occasional light grey ash, dark grey fine gravel of mudstone and orange iron mottling and rare light orange fine gravel of sandstone.			Dry,NVO	0.5
					- - - 1.5_		MADE GROUND: Loose light grey powdere	ered ash with much black		Dry,NVO	- - - 1.5_
					- - 2.0_		fine gravelly ash and dark grey fine gravel of mudstone and rare grey medium gravel of limestone.				- - 2.0_
					- - - 2.5_		Borehole completed at 2.0mbgl due to obstruction.				_ _ _ 2.5_
					- - 3.0_ -	-					- - - 3.0 -
					- 3.5_ -						- 3.5_ - -
					- 4.0_						4.0_
<u> </u>			TEO					BOBET	01 5		
LOCATION / NOTES: NVO = No visual or olfactory evidence							LEGEND Disturbed Sample	BOREH			
of contamination							Lindiaturk ad Oameria	hase II Soil & Groundwater	nivestigatio	וור	
							Headspace Analysis Client: Rho	/hitehaven,Cumbria dia			
							Down Borehole Analysis	A	.pp'd: JM	Date: OCT 2001	
							Groundwater Table		rawn : AF	Ref: AF/ML/420	
							Perched Water Table		cale: as sh		
							-	D	rg. Size: A	4 BOREHOLI	= LUG