




02553 x 0093

EXTRACTION WELL CONSTRUCTION	SAMPLE	SOIL VAPOR (PPM) ^a	DEPTH (m)	GEOLOGY	BOREHOLE N° : S3		PAGE : 1/1
					START DATE : 07/07/94		
					END DATE : 07/07/94		
					LOGGED BY : GMC		
					DRAWN BY : EKG		
					DRILLER : GEOTRON		
					Drilling method : Auger Ø185 mm		
					DESCRIPTION		COMMENTS
			0		Brownish yellow gravelly SAND with little silt.		No odor.
			2.6		Less gravels, some flints.		
			3.6	2	Mottled brownish yellow and olive grey silty SAND.		
			14				Slight odor.
			13	4	More gravels.		
			28		Brownish yellow to light brown very well sorted fine SAND.		Medium solvent odor below 4 m up to 16,5 m depth.
			32	6			
		SS/DT	22				
			36	8			
			50				
			58	10	Some black heavy minerals below 11.5 m.		
			52				
			56	12			
			54				
			52	14			
			49		Flint layer.		
			25	16			
		SS/DT	27				
Extraction well construction details 100 mm PVC screening 100 mm PVC plain casing Reduction piece 100/50 mm Above ground secondary steel casing.					End of drilling at 16.5 m depth		
NOTES : * Background PID reading = 1.5 ppm SS : Soil Sample DT : Activated carbon tube (Dräger tube)					WELL LEGEND :  BENTONITE  GRAVEL PACK  SAND		BOREHOLE LOG
							JOB TITLE : VADOSE ZONE INVESTIGATION
							LOCATION : EPERNON
							CLIENT : SOFCA S.A.
							JOB NUMBER : 23041-006-065
DAMES & MOORE							