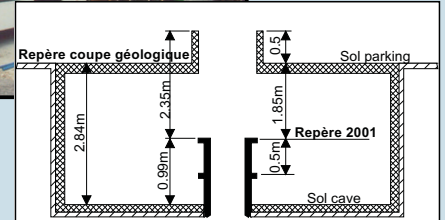
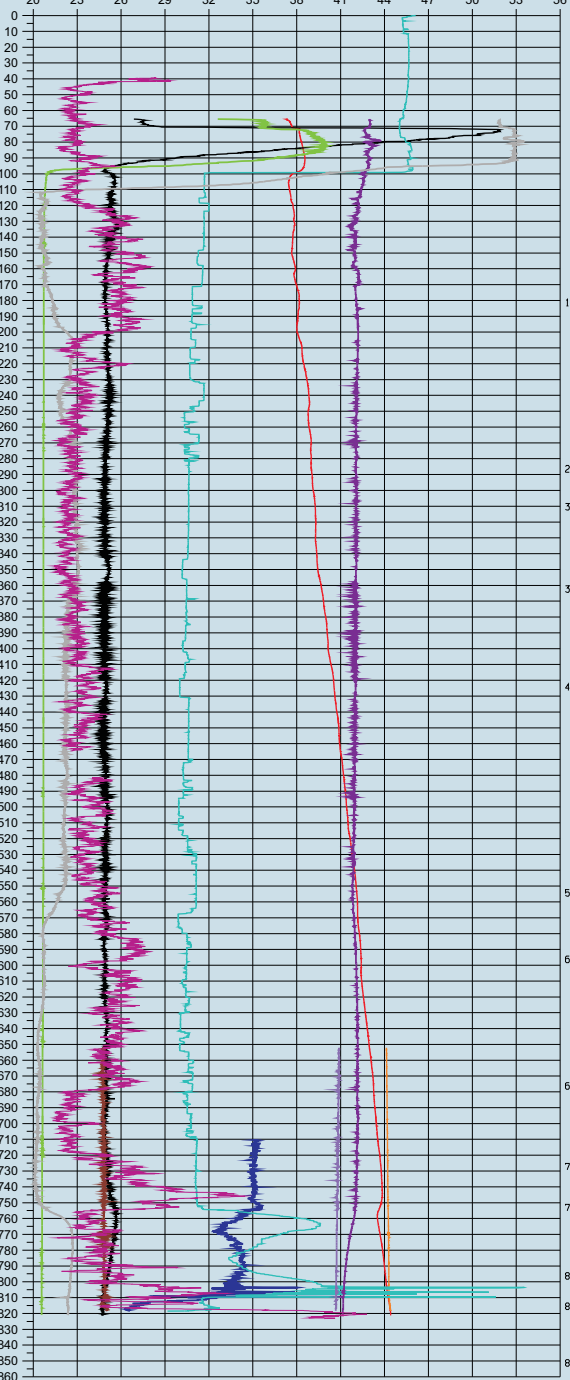


DIAGNOSTIC DE L'ETAT DES FORAGES



GAMMA RAY en cps/s	0	4	8	12	16	20	24	28	32	36	40	44	48	
Eh	-300	-200	-100	0	100	200	300	AU REPOS	400	500	600	700	800	900
OXYGENE DISSOUS en %	0	10	20	30	40	50	60	AU REPOS	70	80	90	100		
pH	0	1	2	3	4	5	6	AU REPOS	7	8	9	10	11	12
DIAMETREUR en mm	140	160	180	200	220	240	260	280	300	320	340	360	380	
CONDUCTIVITE µS/cm à 25°C	6800	7000	7200	7400	7600	7800	8000	AU REPOS	8200	8400	8600	8800	9000	9200
DEBIT en m³/h	-10	-5	0	5	10	15	20	25	30	35	40	45	50	
TEMPERATURE en °C	20	23	26	29	32	35	38	41	44	47	50	53	56	



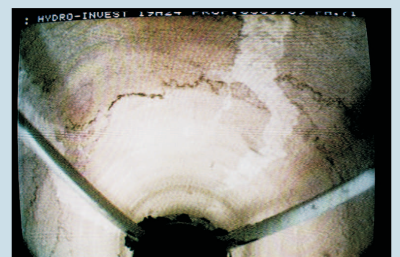
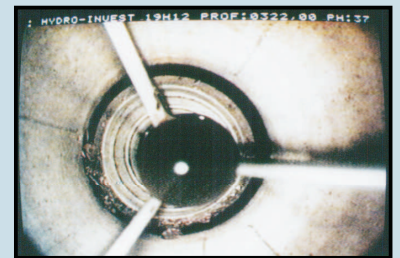
COUPE GEOLOGIQUE BRGM, ZERO = SOL



-1.85m Sol parking
0.0m = Repère mesures
= bride = +0.99 m/fond cave
Avant trou MFT Ø 26"
8.0 m Tube guide Ø 25"
Forage diam 24"
Tube acier Ø 500/512 mm cimenté

38.0 m Forage Ø 17 1/2"
Tube acier Ø 13 3/8" cimenté
API K55 Ø 315.3/339.7 mm
ép. 12.19 mm
67.22m N.P. le 17/01/2001
Ciment CPA 55 d = 1.8

98.28m
117.5m base tube
119.0m
Forage Ø 12 1/4"
Tube acier Ø 9 5/8" cimenté
API N80 47 lb/ft
Ø 220.5/244.5 mm
ép. 12 mm
Ciment CPA 55 d = 1.8



754.10m Forage Ø 8 1/2"
807.3m Eau trouble
821 m Fond sondé le 17/01/2001
853.0m Fond foré