

Video Log of Well Black and White Downhole and Sidescan View

Survey Performed 7/17/08

Depth	Notes	DVD time	disc #
disregard disc #1 chapter 1, it is a camera test			
209.8	water level		#1 black and white downhole, descending
511.8	end of access pipe		
500-590	500-590 intermittent fractures some examples to right, notably 519, 523, 527, 531, 536, 544-546, 551, 564, 570, 578, 584, 585	~00:57:00	
590-606	less fractures		
606-633	some fractures, notably 606, 610, 622, 630 633 (possible)		
650-665	heavy sediment load, reduced visibility	~1:23:00	
678	fracture zone		
689	Possible mineralization, lighter colored area		
704-715	fracture zone		
728-768	large fracture zone, very large fracture at 738	~1:45:00	
761	Light colored deposit on side of borehole		
768-778	less fractures than 728-768 zone		
778-785	large fracture zone, possible mineralization at 779.8		
788	irregular borehole		
810	many large and angular fractures end disc 1		
815	irregular borehole shape	chapter 1	#2 b+w downhole descending
825	very low visibility	chapter 2-3	
863	borehole becomes smoother		
905.9	bottom of well		
545-521	re-examined fractures 545, 540, 526 (possible fracture), and 522 (possible fracture)	chapter 4	#2 b+w downhole ascending
205	static water	chapter 5	#2 b+w sidescan descending
511.7	end of access pipe		
515-541	fractures 515.5, 521 (possible), 522, 523, 530.9, 533, 536, light deposits 527 (see photo) end of disc 2		
545.6	light colored deposits, possible mineralization		#3 b+w ss descending
546-530	camera ascends		
551	light colored deposits, possible mineralization, and fracture	9:45	
577	small fracture zone		

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584	possible fractures		#3 b+w ss descending
607-619	fractures 607, 610, 619	34:00:00	
622-631	fractures 622, 630, 631.2 (possible)		
635	borehole has rougher texture		
636-644	fractures 636 (possible), 640.1, 642.3 (possible)		
644	surface roughness in borehole		
651	surface roughness		
658	surface roughness, borehole is pocked		
660	small fracture or hole	53:00:00	
674	borehole irregular, camera jostling around		
680	small fracture end disc 3		
681-763	many fractures 694, 695.6, 725, 737-739, 740, 763,	0-00:25:00	#4 b+w ss descending
772	distinct horizontal fractures		
781	large fractures connected		
793	reduced visibility	0:32:14	
795-805	reduced fracture density		
809-827	large angular fractures		
827-846	camera blocked from downward progress, very low visibility decide to stop at 846 due to lack of descent and visibility	0:50:00	
846-675	camera ascending end disc 4		#4 b+w ss ascending
535-511	went slowly to reexamine fractures notably 522.1, 518, 514,		#5 b+w ss ascending
511.2	bottom of riser pipe end disc 5		