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# AAR LIMITED

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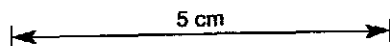


HOLE No. SD-2

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PROJECT AREA: SCOTTSDALE PROJECT No. 32854  
 SPUNNED: 12/4/81 COMPLETED: 12/4/81 54518  
 LOCATION: 8 km. North of Scottsdale CO-ORDS: X: 5439 E. 54518 N.  
 ELEVATION: 100m asl DIRECTION: - INCLINATION: -90° TOTAL DEPTH: 98m  
 HOLE TYPE: 0/4 DRILLING CONTRACTOR: W.A. Drilling Co. DRILLER:  
 LOGGED BY: R.D. DATE: 12/4/81 BIT SIZE: 125mm TO 98m TO TO

CORE RECOVERY	METRAGE	DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE		
		0-8m FERRETTIC DISOLITHS ROUNDED ANGULAR TOP 2-3 METRES TO 2CM. RED BROWN GRADES TO RED BROWN SLIGHTLY CLAYEY SILT.							
	10	8-11m CLAYEY SILT MOTTLED LIGHT GREY + grey BROWN COLOR SOFT							
		11-14m SANDS QUARTZOSE MEDIUM-COARSE DARK grey, COATED WITH Fe oxide							
	20	14-26m SANDS UNGRADED FINE-MEDIUM- COARSE QUARTZOSE FINE THIN WHITE SILT, LAMIN, OVERALL COLOR grey-brown.							
	30	26-32m CLAY SILT MICACEOUS MOTTLED WHITE-yellow brown OXIDIZED PATTERNS + BANDS							
	40	32-78m MEDIUM-COARSE SANDS QUARTZOSE. MINOR WOODY MATERIAL OCCURS THROUGHOUT BUT IS MOST ABUNDANT IN THE INTERVALS 48-52, 54-56, 62-70 OVERALL grey color for SAND (38-44) FEW THIN BROWN CLAY BANDS							



CORE RECOVERY	METRAGE	DESCRIPTION	Core bedd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE		
	50	(54-62) minor BROWN (A), DAMS							
	60								
	70								
	80	75-79m QUANTZ PERLE TUBBLE SAND							
		79-89m COARSE GRAVELLY SAND							
		QUANTZITE SLIGHT MUSCOVITE							
		grey color							
	90	87m Very Highly WEATHERED							
		ANITE							

