

N.T.A. WATER RESOURCES BRANCH									
BORE DATA SHEET									
NAME		160 m N of A/S (2 km NTH OF MERNO WELLD)				INDEX No.		28/5	
LOCALITY		N/S S/R STRUNG PL.				REG. No.		444	
DEPTH		692'				FILE No.			
CASINGS				350' / 8"		PERFORATIONS SCREENS			
LOCATION		28 / 01 / 14.25 E 12.25N		SURFACE LEVEL R.L.		B M LEVEL R.L.		DATUM	
CONTRACTOR.		J. P. Cole		DRILLER.		Cole		DATE STARTED. 12/8/50 DATE FINISHED. 10/11/50	
WATER					STRATA SECTION				
AQUIFERS					DEPTH FEET	CASING	AQU SEC.	STRATA	
DEPTH STRUCK								Red soil	
AQUIFER THICKNESS								Clay	
STANDING WATER LEVEL					165	SDm.			
PUMP TEST G.P.H.					240				
DRAWDOWN LEVEL									
PUMP LEVEL									
DURATION OF TEST HOURS									
R.L. S.W.L.									
WATER TEMPERATURE °C									
TRANSMISSIBILITY									
STORAGE COEFF									
ANALYSES									
BINOMIAL CLASSIFICATION									
T. D. S.									
CONDUCTIVITY									
TOTAL HARDNESS									
CHLORIDE									
BICARBONATE									
CARBONATE									
SULPHATE									
NITRATE									
FLUORIDE									
SODIUM									
POTASSIUM									
CALCIUM									
MAGNESIUM									
REG. ANAL. No.									
EQUIPMENT.									
REMARKS. (NOTES) NOT KNOWN POSITION. Abandoned								CO-ORD'S MAY BE 368000 E 7588900 N. APR 1 March 94	



RN000444

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BORE DATA SHEET

NAME		160 m N of A/S		INDEX No.		28/5	
LOCALITY		N/S S/ R		REG. No.		444	
DEPTH		692'		FILE No.			
CASINGS		350 1/8"		PERFORATIONS SCREENS			
LOCATION		28 / 01 / 14.25 E 12.25 N		SURFACE LEVEL R.L.		B M LEVEL R.L.	
CONTRACTOR.		J.P. Cole		DRILLER.		Cole	
				DATE STARTED.		12/8/50	
				DATE FINISHED.		10/11/50	
WATER				STRATA SECTION			
AQUIFERS				DEPTH FEET	CASING	AQU	STRATA
DEPTH STRUCK							10 Red soil
AQUIFER THICKNESS							
STANDING WATER LEVEL							
PUMP TEST G.P.H.				165			Clay
DRAWDOWN LEVEL				240			
P.L. LEVEL							
DURATION OF TEST HOURS						165	Sand
R.L. S.W.L.						175	
WATER TEMPERATURE °C							
TRANSMISSIBILITY							
STORAGE COEFF.							Clay and seams brown coal
ANALYSES							
BINOMIAL CLASSIFICATION							
T. D. S.							
CONDUCTIVITY						392	
TOTAL HARDNESS							Coal
CHLORIDE						448	
BICARBONATE							
CARBONATE							
SULPHATE							Clay
NITRATE							
FLUORIDE							
SODIUM							
POTASSIUM						620	Sand
CALCIUM						625	
MAGNESIUM							
						692	Blowing mud
REG. ANAL. No.							
EQUIPMENT.							
REMARKS.							
abandoned							