		. <u>†</u>	N.T.A.	WATE	RE	SOUR	SHEE	CH 57-5-	3-6	
	1	E	3OR	E	DA	TA	SHEE	.T	14227	4
NAME				- /			IER HOWELL	· -	28/5	
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LOCATION 28	/ 01	/ 14	.25 E	12.25	N SURFACI	RL.	B M LEVEL	. [	DATUM	
·	J. P.		DF	RILLER.		Cole	DATE STARTED.	12/8/50	DATE FINISHED.	10/11/50
	WATE	R	1		DEPTH	130.:	STRATA		<del></del>	
AQUIFERS				a <sub>1</sub> tr - tr	DEPTH CAS	Me & A	∞ Red soil	STRA	ATA:	
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WATER LEVEL PUMP TEST G.P.H.	240	ovm.	<u>.</u>	`			Clay		,	·-
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TORAGE COEFF							<b>43</b>		_	
ANALYSES					310		Clay and se	ams brow	n witasa coal	
INOMIAL LASSIFICATION					A				,	
T.D.S.										
CONDUCTIVITY					Ħ		<u>3</u> የՆ		, 	
TOTAL IARDNESS					11-20		Coal			
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N.T.A. WATER RESOURCES BRANCH BORE DATA SHEET NAME 160 m N of A/S 28/5 INDEX No. LOCALITY N/S S/ R REG. DEPTH FILE PERFORATIONS **CASINGS** 3501/8" SCREENS E 12.25 N SURFACE R.L. B M LEVEL LOCATION DATUM DRILLER. Cole DATE DATE CONTRACTOR. J.P.Cole 12/8/50 FINISHED. 10/11/50 STARTED. WATER STRATA SECTION DEPTH CASING FEET CASING **AQUIFERS** STRATA Rođ DEPTH STRUCK AQUIFER THICKNESS STANDING 165 WATER LEVEL PUMP Clay G.P.H. 240 160 DRAWDOWN LEVEL PU. LEVEL DURATION HOURS Sand R.L. S.W.L. WATER TEMPERATURE **TRANSMISSIBILITY** STORAGE COEFF. Clay and seams brown coal **ANALYSES** BINOMIAL CLASSIFICATION T.D.S. CONDUCTIVITY 392 TOTAL HARDNESS Coal CHLORIDE 448 BIC BONATE CARBONATE SULPHATE NITRATE Clay FLUORIDE SODIUM 620 **POTASSIUM** Sand CALCIUM MAGNESIUM 692 Blowing mud REG ANAL. No. EQUIPMENT, REMARKS. abandoned