Elev. 18 2 3 8 8 4 4 10 E Elev. 18 R A S O WATER WE County of District LEED S	LL REC	ORD-	JAG30 ^N ONTARIO WA ESOURCES COMM N. C. TR NO V.	TER MISSIJA
Owner BLAIRS. SCHOOL		(und	month	year)
Casing and Screen Record	Pumping Test			
Inside diameter of casing 7 Total length of casing 7 Type of screen Length of screen	Static level Test-pumping rate Pumping level BoPToM Duration of test pumping BOTTOM			
Depth to top of screen	Water clear or cloudy at end of test			
Diameter of finished hole 5 \$\frac{1}{8}\$.	Recommended pumping rate G with pump setting of 60 feet below ground so			
Well Log		×	Wate	r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
White limestone	3	40	40	bresh
Red Granite	40	り土		
For what purpose(s) is the water to be used? Schoo Is well on upland, in valley, or on hillside? Drilling or Boring Firm Address	_		of Well distances of wellicate north by	
Name of Driller or Borer Address Date (Signature of Licensed Drilling of Soring Contractor) Form 7 10M-62-1152	5	40' Se	17 Se# 0	