UTM 117 2 41013131410 E  GORE  Blev: 15 R 70161010 WATER WE	'I I	RECORD RESOURCES COMMENSSION				
Basin 23 Lot 7	Tewnsh	<del>rip, Village,</del> T	own <del>or Cit</del> y	CAM B AUG	<del>CN</del>	
COII.			(day	month	year)	
Casing and Screen Record		Pumping Test				
Inside diameter of casing 4'	Stat	Static level / #				
Total length of casing 4/						
Type of screen BRASS		Test-pumping rate G.P.M				
Length of screen 3 + 2 2 43 NiP	Pun	Pumping level 35  Duration of test pumping 5				
	Dur	ration of test p	oumping			
Depth to top of screen 4/	Wai	ter clear or clo	oudy at end of	test		
Diameter of finished hole	I I	=		4	G.P.M	
	with	h pump settin	g of #O	feet bele	ow ground surface	
Well Log				Water Record		
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)	
Top soil		0	<u>~</u>			
yellow clay		2	<u>8</u>	46	fush	
Blue clay		-8	36			
Sand & Johnson		36	-XA			
- June		~ <del>~ ~ 6</del>				
For what purpose(s) is the water to be used?			Location	of Wall		
For what purpose(s) is the water to be used:	•	In diagram		distances of we	all from	
				icate north by		
Is well on upland, in valley, or on hillside? flat upland	•		TN.			
Drilling or Boring Firm	.		, w	<b>A</b> 1		
( ) ( ) we have			12	Lylw	7	
Address			1	73° 🛁	•	
	-   ~		53 M-	en. Jan.		
Licence Number 1824		•		12 54	I Ra	
Name of Driller or Borer Pw Sumpsoi				Mi		
Address Duesdin On R Ry Z	.,		1/2			
Date Quy 13/65			1			
RW Sumpson						
(Signature of Licensed Drilling or Boring Contractor)			}			
Form 7 15M-60-4138						
				$C_{\alpha'}^{\epsilon_0}$	SS S8	
OWRC COPY	1					