					SECOND POLICE DE LA CONTROL DE		!		
		25	ODE LIC STATION	GEODE HIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANC	E REPORT	STATION: TEMOR	STATION: TEMORA RESERVOIR PILLAS	KILLAR No.: 10979
Description:			21° 11' N	Description:	words which do not	apply	MAP SHEET SCALE 1:250 000		
Cleared by Janes	реагира		JW (1510m H	am Station	from Trig. M	ast	INSPECTED BY: D. J. KAIN	J. KAIN.	DATE: 18-9-96
Mast & Vanes ha	ve been paint	eď white	Mast & Vanes have been painted white & black respectively.	· · · · · · · · · · · · · · · · · · ·			AUTHORITY:		FIELD BOOK;
The s ratio n/pilla	STEEL PA	AR Play	Heat/constructed on.N.	The station/pillar was urpitation unrited/constructed on 12	, dimensions now	being:	330 340	350 360	10 / 20 / 30
Description of m,	ark On Stock	Mar. sho	ould be explicit, e.g.,	S/Steel Pillar Plate, St	ar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Bolt, G.I. Pipe	Station Diagram	N FLON	Not to Sraie
Height of mark	190 m	20° €	Height of mark	:	m. above G.L.				
Height of Top V	anes to Top 🛱	T K.'Pilla	Height of Top Vanes to Top than k, Pillar plate O.:公儿S m.		Diameter of Vanes (vertical)0385m.	D.385 m.	/ (
Height of Cairnm.	1	Ę	Diameter of Cairn	Ë	Name Plate found/not found/placed,	ot forma /placed.	310		
Length of Mast	0.200	Ė	Length of MastQ2.90m. (a pproximate if not unpiled)	unpiled)			06		
A NIL PLACE	Set i	n conc/ro	A. NIL PLACEDset in conc/rock has been placed/found, bearing	•	°M from Mast/Plug/Pillar	g/Pillar	DÉ /		
A	set	n conc/ro	ock has been placed/fi	set in conc/rock has been placed/found, bearing $^{\circ}M$		g/Pillar	06ź /		
A	set ii	r conc/rd	set in conc/rock has been placed/found, bearing	120	°M from Mast/Plug/Pillar	g/Pillar	oşc ,		
Α	set ii	η conc/rc	set in conc/rock has been placed/found, beari	ound, bearing ^e M	°M from Mast/Plug/Pillar	g/Pillar	0/2	+	
Action required:	***************************************						09		
STANDPOINT:				STANDPOINT:			z \ c		
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Dist	Horiz. Distance Height Difference	99¢ /		
			above standpt.			above below standpt.	Svo		
			above standpt.			above standpt.			
			above standpt.			above below standpu	οεζ		
			above standpt.			above thelow			
			above standpt.			above standpt,			
			above standpt.	Elitorial annual acceptant acceptance and acceptance ac		above standpt.	gzz		
			above standpt.	Ma		above standpt.	210 / 200	190 180	170 160 150
Fredared by	· .		C	1 100001				-	

51 2733-2 D. West, Government Printer	STATION TEMORA RESERVOIR PILLS 151097
Beacon Diagram	
	CAMPS
	Address: S.W.T.W.S TELLORA PUMPLY
()	1- Pa
1	
(), (), (), (), (), (), (), (),	
MST.O	ACCESS
30000	Access Report of/.18was found suitable/unsuitable.
	Located on tallest steel reservoir Loftus St. Temora.
	Bolted to the top landing of steel spiral stairs and
	brossed to the william with stringers theel clamos.
Moved Time	מתבבת ומר נמדונים מוני פוריים
	* THIS TRIG IS NOT TO BG OCCUPIED BY THE PUBLIC
	. This tria was placed to be observed too-not from
>	
	- Under OH&S & Public Works safety rules for water
BORGER SAMEN WIDE IS HITTED AT BITATION.	reservoirs this trig cannot be used unless very
	strict safety provisions are followed and permission
This section to be completed by officer constructing pillar.	
Chighnet station mark tromofmot Tooms. N/A - NEW MARK	is grammed prior to occupation.
Description of mark: Smaller than usual rooftop type pillor	
Outginst besoon founding tound. N/A.	
Consentional M. &V though shorter	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark 1.79 above steel N/A. above G.L.	
4/3	
Design (Of Call for which with the call for which with the call for which with the call for which the call	
Original Beacon has/has not been destroyed by me. N/A	
	The second secon