LOCATIO				ER WELL RECORD					
	N OF WA	TER WELL:	Fraction		Sec	tion Number	Township f	_	Range Number
County:	Thom	45	LE 1		1/4		_ T 8	<u></u>	R 36 EW
		from nearest to		address of well if locat	ed within city?				
WATER			EAN W	4. HAKER					
RR#, St. Ad	ddress, Bo		PO BOX						Division of Water Resource
City, State, 2		: <i>\</i>	BREUSTE	R KS- 67	732		Application		
LOCATE '	WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	180	. ft. ELEVAT	ION:		
AN "X" IN	N SECTIO	N BOX:	Depth(s) Groun	dwater Encountered	1 <u></u>	ft. 2.		ft. ;	3
	!		WELL'S STATE	C WATER LEVEL .«	ft. b	elow land surfa	ace measured o	n mo/day/yr	8-18-93
	, NW	- NF							umping gpi
	1								umping gp
w	i		1			🔑 ft., a	nd	ir	n. to
"	!	1 4		TO BE USED AS:	5 Public water	r supply 8	Air conditionin	g 11	Injection well
Ĺ.	. sw		Domestic	3 Feedlot					Other (Specify below)
	1	;	2 Irrigation						
L	1		Was a chemica	l/bacteriological sample	submitted to De	•			s, mo/day/yr sample was s
		\$	mitted			Wate	er Well Disinfect		
TYPE OF	BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JO		ed Clamped
1 Stee	₹I	3 RMP (S	SR)	6 Asbestos-Cement	9 Other	(specify below)	•	Weld	ded
(2 Pye	ļ	A ABS	11.	7 Fiberglass	/ ······			Thre	aded
ank casing	g diameter	·	.in. to . / 6.0	ft., Dia	in. to		ft., Dia		aded
asing heigh	ht above I	and surface		in., weight	SORT	<u></u> lbs./ft	. Wall thickness	or gauge N	No
YPE OF S	CREEN C	R PERFORATIO	N MATERIAL:		PV		10 As	sbestos-cem	ent
1 Stee	el	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Ot	ther (specify	")
2 Bras	SS	4 Galvani:	zed steel	6 Concrete tile	9 AB	_	_	one used (o	pen hole)
CREEN OF	R PERFO	RATION OPENIN	NGS ARE:	5 Gau	zed wrapped		a Saw cut		11 None (open hole)
1 Conf	tinuous sk	ot 3 N	Aill slot	6 Wire	wrapped		9 Drilled holes	;	
		ED INTERVALS:			180	ft., From		ft.	to
CREEN-PE	ERFORAT	ED INTERVALS: CK INTERVALS	From	ft. to	180	ft., From ft., From ft., From ft., From	ORILLIA	ft. ft. ft. ft.	to
CREEN-PE GF GROUT I	ERFORAT RAYEL PA	ED INTERVALS: A 8-/L CK INTERVALS CLUS L: Nost	From / Z From / Z From / Q	ft. to	/80 /20 3 Bento	ft., From ft., From ft., From ft., From	ORILLIAN Dither	ft. ft. ft. ft.	to. to. 20-/00 to
GREEN-PE GF GROUT I	RAVEL PA	ED INTERVALS: A 8-/L CK INTERVALS CLUS L: Nost	From /2 From /2 From /0 cement ft. to . 3.0	ft. to	/80 /20 3 Bento	ft., Fromft., Fromft., From ft., From nite 4 C	ORILLIA. Other ft., From	ft. ft. ft. ft.	to. to. 20-/00 to
GROUT I	RAYEL PA MATERIAL als: Fro nearest s	ED INTERVALS: CK INTERVALS CLUS Noat	From /2 From /2 From /0 cement ft. to . 3.0	ft. to	/80 /20 3 Bento	ft., Fromft., Fromft., From ft., From nite 4 C	ORILLIAN Other ft., From ock pens	ft. ft. ft.	to. to. 80-/00 to ft. to
GROUT Interval	RAYEL PA MATERIAL rals: Fro nearest s	ED INTERVALS: A B / / / CK INTERVALS CLUS Next ource of possible	From /2 From /2 From /0 cement ft. to .3.0 contamination: real lines	ft. to	/80 /20 3 Bento	ft., Fromft., Fromft., From ft., From nite 4 C	ORILLIA Other	ft. ft. ft. ft.	totototototo
GROUT I frout Interval /hat is the 1 Sept 2 Sew	MATERIAL REPORTED TO THE PARTIES AND THE PARTI	ED INTERVALS: CK INTERVALS L: Neat ource of possible 4 Late	From /2 From /2 From /0 cement ft. to . 3.0 contamination: ral lines s pool	ft. to ft. ft. from ft., From ft	/80 /20 3 Bento	ft., Fromft., From ft., From nite 4 0 to	ORILLIA Other	ft. ft. ft. ft.	to. to. to. to. to. Abandoned water well Oil well/Gas well
GROUT I rout Interver // hat is the 1 Sept 2 Sew	MATERIAL PACE AND	ED INTERVALS: CK INTERVALS Next Next Ource of possible 4 Late 5 Cess ver lines 6 Seen	From / 2 From / 2 From / 2 From / 2 Cement ft. to . 3.0 contamination: ral lines s pool page pit	ft. to selection of the privy ft., From ft., Fr	/80 /20 3 Bento	ft., Fromft., From ft., From nite 4 0 to	Other	ft. ft. ft. ft.	to. to. to. to. to. to. Abandoned water well Oil well/Gas well
GROUT I Sept 2 Sew 3 Water rection from	MATERIAL PACE AND	ED INTERVALS: CK INTERVALS Next Next Ource of possible 4 Late 5 Cess ver lines 6 Seen	From /2 From /2 From /0 cement ft. to . 3.0 contamination: ral lines s pool	ft. to ft	/80 /20 3 Bento		Other	ft. ft. ft. ft. ft. ft.	to. to. to. to. to. to. Abandoned water well Oil well/Gas well
GROUT I rout Interval that is the 1 Sept 2 Sew 3 Water irection from FROM	MATERIAL PARAMETERIAL SET IN THE PARAMETERIAL SET IN T	ED INTERVALS: CK INTERVALS Next Next Ource of possible 4 Late 5 Cess ver lines 6 Seen	From	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval that is the 1 Sept 2 Sew 3 Water irrection from FROM	MATERIAL PARAMETERIAL PARAMETER	ED INTERVALS: CK INTERVALS L: Neat ource of possible 4 Late 5 Cess ver lines 6 See	From / 2 From / 2 From / 2 Cement It to 3.0 Examination: From / 2 Company Example 1 Example 2 Example 2 Example 2 Example 3 Example 2 Example 3 Example 3 Example 4 Example 3 Example 4 Ex	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I cout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL AIS: From nearest stic tank ver lines ertight sever more well?	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL AIS: From nearest stic tank ver lines ertight sever more well?	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I out Interval at is the 1 Sept 2 Sew 3 Water rection from 1 Sept 2 Sew 3 Water rection from 1 Sept 3 Water	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I out Interval at is the 1 Sept 2 Sew 3 Water rection from 1 Sept 2 Sew 3 Water rection from 1 Sept 3 Water	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT Interval that is the 1 Sept 2 Sew 3 Water irrection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval hat is the 1 Sept 2 Sew 3 Water rection from FROM	MATERIAL REPORT OF THE PROPERTY OF THE PROPERT	CK INTERVALS CK INTERVALS CLUS Neat Ource of possible 4 Late 5 Cess Ver lines 6 See	From / 2 From / 2 From / 2 From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Contamination: From / 2 Coment Int. to . 3.0 Coment	ft. to ft	/80 /20 3 Bento ft.	ft., From ft., From ft., From nite 4 C to. 10 Livestc 11 Fuel s 12 Fertiliz 13 Insecti How man	Other	ft. ft. ft. ft. ft. ft.	to
GROUT I rout Interval I Sept 2 Sew 3 Water irection from FROM	MATERIAL PARAMETERIAL PARAMETER	ED INTERVALS: A B-/2 CK INTERVALS L: Neat ource of possible 4 Late 5 Cess ver lines 6 See	From	ft. to ft	J&O J&O 3 Bento ft.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	Other	ft.	to
GROUT I rout Interval // hat is the 1 Sept 2 Sew 3 Water irection from FROM CONTRA	MATERIAL rais: Fro nearest s tic tank ver lines ertight sev TO	CK INTERVALS: CK INTERVALS L: Neat ource of possible 4 Late 5 Cess ver lines 6 See	From	ft. to ft	J&O J&O 3 Bento ft. goon FROM	ft., Fromft., From ft., From ft., From nite 4 (to	Other	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to to to to to to to to Abandoned water well Dil well/Gas well Other (specify below) INTERVALS
GROUT I rout Interview I sept 2 sew 3 Water irrection from FROM I CONTRADOMPLE CONT	MATERIAL PACTOR'S On (mo/day)	CK INTERVALS: CK INTERVALS CK INTERVALS CUS Neat Nource of possible 4 Late 5 Cess Ver lines 6 See	From	ft. to ft	J&O J&O 3 Bento ft. goon FROM	ft., From ft., F	Other	ft.	to t
GROUT INTERVIEW OF THE PROPERTY OF THE PROPERT	MATERIAL PARAMETERIAL PARAMETER	CK INTERVALS: CK INTERVALS CK INTERVALS Nource of possible 4 Late 5 Cess Ver lines 6 See Clay SANAL SANAL	From / 2 From / 2 From / 2 From / 2 Cement of to 3.0 Contamination: From / 2 C	ft. to ft	J&O J&O 3 Bento ft. goon FROM	ft., From ft., F	Other	ft.	to t