LLOCATIO	N OF WATI	ED WELL:	Fraction			l c	ction Number	Township	Number	l Ra	nge Number
4		en WELL.		CIE I	14 SE	I	6		1 s	R	3 E
	OTTAWA d direction f	rom nearest town o	SW 1/4 or city street a					<u> </u>	3	1	_
		520 E. LA	•		ii ioodio	o want only .					
\4/4 T ED											
		IER: GREG PE								District of	6 Martin - Danie
		# : 520 E .		(-1. (-					of Agriculture,	DIVISION O	r water Hesc
		: MINNEAP							tion Number:		
LOCATE	WELL'S LC N SECTION	CATION WITH									
WIA V II.	N SECTION	Į De					ft. 2				
	1	ı Wı	ELL'S STATIC	WATER LE	VEL 6	ί 1 π.,	below land surf	ace measured	on mo/day/yr	4-2	 97
i		1 1 1	Pum	p test data:	Well wate	rwas6	5 ft. at	ter	hours pu	imping	. 10
	- vw	- NE Es	_	•			ft. at				
- 1	- 1						3				
w	- i - t		ELL WATER 1			5 Public wa	•	8 Air condition		Injection	
1	i	i '''	1 Domestic				ater supply		•	•	ecify below)
	- SW	SE	2 Irrigation	4 Indi			garden only	•			•
	! [•								
L				bacteriologica	ai sampie s	submitted to t	Department? Ye			75	
	s		tted					er Well Disinfe			No
TYPE OF	F BLANK C	ASING USED:		5 Wrought	iron		rete tile		JOINTS: Glue		
1 Stee	el	3 RMP (SR)		6 Asbestos	s-Cement	9 Other	(specify below	<i>(</i>)			
2 PVC	}	4 ABS	~~	7 Fiberglas	SS				Thre	aded	
ank casing	g diameter .	5in. nd surface14	to	ft., Di	زم ia	in. t	. . <i></i>	ft., Dia		in. to 🖽	DB : 26 · · ·
asing heig	iht above lai	nd surface14	<u> </u>	.in., weight .	160) <i></i>	Ibs./1	t. Wall thickne	ss or gauge N	lo	
		PERFORATION M				. 7 P			Asbestos-cem		
1 Stee	el	3 Stainless st	teel	5 Fiberglas	ss	8 R	MP (SR)	11 (Other (specify))	
2 Bras		4 Galvanized		6 Concrete		9 A	` .		None used (or		
		ATION OPENINGS		0 001101010		ed wrapped		8 Saw cut	٠.	•	e (open hole
			slot •035			wrapped		9 Drilled hole			(.
	ntinuous slot					• •		10 Other (spe			
	vered shutte		punched 7	7	7 Torch	CUSTO					
					•• •	71			4.		
CHEEN-PI	ERFORATE	D INTERVALS:	From		ft. to		ft., Fror				
CHEEN-PI	ERFORATE	D INTERVALS:	From		ft. to						
		D INTERVALS: K INTERVALS:	From		ft. to	97.8	ft., Fror ft., Fror	n	ft. [.] ft. [.]	to to	
			From		ft. to	97.8	ft., Fror ft., Fror ft., Fror	n	ft. ft ft	to to to	
GF		K INTERVALS:	From5 From5 From	5	ft. to ft. to ft. to ft. to rout	97.8 3 Ben	ft., Fror ft., Fror ft., Fror onite 4	n	ft. ft. ft.	to to to	
GF GROUT	RAVEL PAC	K INTERVALS:	From5 From5 From	5	ft. to ft. to ft. to ft. to rout	97.8 3 Ben	ft., Fror ft., Fror ft., Fror	n	ft. ft. ft.	to to to	
GROUT rout Interv	RAVEL PAC	K INTERVALS:	From5 From5 From nent to25	5	ft. to ft. to ft. to ft. to rout	97.8 3 Ben	ft., Fror ft., Fror ft., Fror onite 4 to55.	n	ft. ft. ft.	to to to 	
GROUT Intervential from the contract of the co	RAVEL PAC	1 Neat cerr	From	2 Cement g	ft. to ft. to ft. to ft. to rout	97.8 3 Ben	ft., Fror ft., Fror ft., Fror onite 4 to55.	n	ft. ft. tt.	to to to 	s water well
GROUT rout Intervent is the 1 Septime 1 Septim	MATERIAL: vals: From	1 Neat cerr 1 Neat cerr 1 Lurce of possible cor 4 Lateral I	From5 From5 From nent to25 ntamination:	2 Cement g ft., Fr	ft. to	97 • 8 3 Beni 52 ft	ft., Fror ft., Fror ft., Fror onite 4 to55. 10 Livest	n		tototottoft. to	s water well
GROUT frout Intervent is the 1 Sept 2 Sew	MATERIAL: vals: From nearest soutic tank wer lines	1 Neat cerr 1 Neat cerr 1 2 ft. 1 urce of possible cor 4 Lateral li 5 Cess po	From	2 Cement g ft., Fr 7 Pi 8 Sc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 3 Beni 52 ft	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili	n		tototottoft. to	d water well
GROUT out Intervent is the 1 Sept 2 Sew 3 Wat	MATERIAL: vals: From nearest soutic tank wer lines tertight sewe	1 Neat cerr 2 ft. urce of possible cor 4 Lateral li 5 Cess po	From	2 Cement g ft., Fr 7 Pi 8 Sc	ft. to	97 • 8 3 Beni 52 ft	ft., Fror ft., Fror noite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n		tototottoft. to	d water well
GROUT fout Intervent is the 1 Sept 2 Sew 3 Wat rection from	MATERIAL: vals: From nearest soutic tank wer lines tertight sewer om well?	1 Neat cerr 2ft. urce of possible cor 4 Lateral li 5 Cess po or lines 6 Seepage	From	2 Cement g ft., Fr 7 Pi 8 Si 9 Fe	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n		totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervenat is the 1 Sep 2 Sew 3 Wat rection from	MATERIAL: vals: From nearest son tic tank wer lines tertight sewe om well?	1 Neat cerr 2ft. urce of possible cor 4 Lateral ii 5 Cess poor lines 6 Seepage	From	2 Cement g ft., Fr 7 Pi 8 Si 9 Fe	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 3 Beni 52 ft	ft., Fror ft., Fror noite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Wat rection from 0	MATERIAL: vals: From nearest son tic tank wer lines tertight sewe om well? TO 2	1 Neat cerr 2ft. urce of possible cor 4 Lateral ii 5 Cess po er lines 6 Seepage WEST	From	2 Cement g ft., Fr 7 Pi 8 Si 9 Fe	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Waterection from CROM 0	MATERIAL: vals: From nearest sol otic tank ver lines tertight sewe om well? TO 2 13	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Si 9 Fe	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT rout Intervent is the 1 Sept 2 Sew 3 Waterection from ROM 0	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT rout Intervent is the 1 Sept 2 Sew 3 Waterection from CROM 0 2	MATERIAL: vals: From nearest sol otic tank ver lines tertight sewe om well? TO 2 13	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT rout Interventatis the 1 Sept 2 Sew 3 Waterection from 1 Sept 2 Sew 3 Table 1 Sept 2 Se	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Waterection from FROM 0 2 13	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervenat is the 1 Sept 2 Sew 3 Wat rection from 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Wat rection from 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Wate ection from 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Wate ection from 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Wate ection from 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervenat is the 1 Sept 2 Sew 3 Wat rection from 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Waterection from 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT rout Interventatis the 1 Sept 2 Sew 3 Waterection from 1 Sept 2 Sew 3 Table 1 Sept 2 Se	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT rout Intervent is the 1 Sept 2 Sew 3 Wate irrection from FROM 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT rout Intervent is the 1 Sept 2 Sew 3 Wate irrection from FROM 0 2 13 22	MATERIAL: vals: From nearest so tic tank ver lines tertight sewe om well? TO 2 13 22	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Sc 9 Fc	ft. to ft. to ft. to ft. to rout form it privy ewage lage	97 • 8 	ft., Fror ft., Fror onite 4 to55. 10 Livest 11 Fuel s 12 Fertili 13 Insect	n	14 A 15 C	totototoft. to Abandonec Dil well/Ga	d water well s well cify below)
GROUT rout Intervented is the 1 September 2 Sewth 3 Water irrection from 0 2 13 22 98	MATERIAL: vals: From nearest sou nic tank wer lines tertight sewe om well? TO 2 13 22 98	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Si 9 Fe	. ft. to ft. ft. to .	97 • 8 3 Beni 52 ft.	ft., Fror ft., Fror ft., Fror onite 4 to 55. 10 Livest 11 Fuel s 12 Fertili 13 Insect How man TO	n	14 A 15 C 16 C C PLUGGING	totototoft. to Abandonec Oil well/Ga Other (spe	d water well is well cify below)
GROUT rout Intervent is the 1 Sept 2 Sew 3 Water rection from 0 2 13 22 98	MATERIAL: vals: From nearest sou nic tank wer lines tertight sewe om well? TO 2 13 22 98	1 Neat cerr 2	From	2 Cement g ft., Fr 7 Pi 8 Si 9 Fe	tt. to ft. to rout ft. privy ewage lago eedyard	97 • 8 3 Beni 52 ft. poon FROM as (1) constr	ft., Fror ft., Fror ft., Fror nonite 4 to	n	14 A 15 C 16 C 0 PLUGGING	totototo	d water well s well cify below)
GROUT out Intervent is the 1 Sept 2 Sew 3 Water rection from 0 2 13 22 98	MATERIAL: vals: From nearest so otic tank wer lines tertight sewe om well? TO 2 13 22 98	1 Neat cerr 2	From	2 Cement gft., Fr 7 Pi 8 Si 9 Fe LOG	. ft. to	97 • 8 3 Bent 52 ft. coon FROM as (1) constr	ft., Fror ft., Fror ft., Fror ft., Fror note 4 to	n	ft. ft. ft. 14 A 15 C 16 C O PLUGGING 3) plugged un best of my kr	totototo	d water well s well cify below)
GROUT rout Intervent is the 1 Sept 2 Sew 3 Waterection from 0 2 13 22 98 CONTRA completed of later Well	MATERIAL: vals: From nearest soutic tank ver lines tertight sewe om well? TO 2 13 22 98 ACTOR'S O on (mo/day/y Contractor's	1 Neat cerr 2	From	2 Cement gft., Fr 7 Pi 8 Si 9 Fe LOG	. ft. to	97 • 8 3 Bent 52 ft. coon FROM as (1) constr	tt., Fror ft., F	n	ft. ft. ft. 14 A 15 C 16 C O PLUGGING 3) plugged un best of my kr	totototo	d water well s well cify below)