OUNTY: K	OF WATER V		Fraction 1/		1/4 SE	1/4	Section N		Township 1	Number S	Range R 18	Number W
		tion from nea		n or c	ity street	address (of well if l	ocated with	nin city?			
ATER WELL	OWNER:	н.р.	 GRIFFIN									
		Box # : 301 ode : CARI			67633-224	7		Agricultur	e, Division	of Water	Resources	1
	L'S LOCAT	FION WITH			H OF COMPLE		160ELEVAT		0 ft. 2	2. 0 1	ft. 3.	0
 		 	 	WELL'S	STATIC WA		73 ft. b		surface meas ft. after		no/day/yr	
	NW	- NE		Estima	ted Yield	0 gpm	: Well water	was 0	ft. after	0 hour	rs pumping	0
₩	 	 - 	E	Bore H	ole Diamet	er	10 in. t	.o 160 ft	., and	in. to	0 ft.	
	 - sw	 - SE		WELL W	ATER TO BE	USED AS:	10 MONITOR	ING				
	 	 -					gical sample was submitte		to departme		ell disinf	ected?
ank casi.	ing diamet	ter 5	in. to	160	ft., Dia	in	to 0 f		3	0 5-		
PE OF SC	CREEN OR	e land surface PERFORATION N	ce 12 MATERIAL:	in., 07 PV	weight c		. to 0 f s/ft. Wall	tt., Dia thickness	in. to or gauge No	0 ft 265		
YPE OF SC	PERFORAT	e land surface PERFORATION N ION OPENINGS	ce 12 MATERIAL: ARE:	in., 07 PV 03 MI	weight	3 lb	s/ft. Wall	thickness	or gauge No			
YPE OF SC	PERFORAT	e land surface PERFORATION N	ce 12 MATERIAL: ARE:	in., 07 PV 03 MI	weight c	3 lb						
YPE OF SC CREEN OR 	PERFORAT:	e land surface PERFORATION N ION OPENINGS	ce 12 MATERIAL: ARE: F	in., 07 PV 03 MI	weight CLL SLOT	3 lb 	s/ft. Wall	thickness	or gauge No O ft.			
PE OF SC CREEN OR CREEN PER GRAV ROUT MATE	PERFORATE VEL PACK ERIAL ERIAL ERIAL ERIAL ERIAL ERIAL	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 ft t source of p	ce 12 MATERIAL: ARE: F F F F F F T T T T T T T T T T T T T	on., O7 PV O3 MI rom rom rom rom rom rom	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From	oft. to oft. to	o ft. o ft. o ft.	0 ft.	How many f	eet?
CREEN OR CREEN PER GRAV ROUT MATE cout Intendat is the couton	PERFORATED WEL PACK ERIAL Ervals:	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 ft t source of p	MATERIAL: ARE: F F F F c t. to possible	on., O7 PV O3 MI rom rom rom rom rom rom	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.		
CREEN OR CREEN PER GRAV ROUT MATE TOUL Intended is the countries of th	PERFORATE PERFORATE REFORATED: WEL PACK: ERIAL (ervals: 1 he nearest from well TO 2	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 fet t source of p 1? 02 SILT	MATERIAL: ARE: F F F F t. to possible	on pv O3 MI rom rom rom rom con contam	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
TPE OF SOCREEN OR CREEN PER GRAV ROUT MATE rout Intend is the continuous of the	PERFORATED: WEL PACK: ERIAL ervals: ine neares from wel. TO 2 54	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p	MATERIAL: ARE: F F F F t. to possible	in., 07 PV 03 MI rom rom rom com contam	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
TPE OF SOCREEN OR CREEN PER GRAV ROUT MATE rout Intenat is the irection FROM 0 2	PERFORAT: PERFORATED: WEL PACK: ERIAL ervals: the nearest from wel: TO 2 54 128	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 fet t source of p 1? 02 SILT 04 SANDY C	MATERIAL: ARE: F F F F t. to possible	in., 07 PV 03 MI rom rom rom com contam	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
GRAVEROUT MATERIAL INCIDENTAL INC	PERFORATED PERFORATED VEL PACK PERIAL PERI	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p 1? 04 SANDY C 05 SAND 04 SANDY C	MATERIAL: ARE: F F F t. to possible LITH LAY GRAVEL 0	on normal state of the state of	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
GRAVEROUT MATERIAL INCIDENTAL INC	PERFORATE PERFORATE VEL PACK: PERIAL PERIA	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p 1? 04 SANDY C 05 SAND 04 SANDY C 31 CALICHE	MATERIAL: ARE: F F F t. to possible LITH LAY GRAVEL 0	on pv on mi rom rom rom contan contan cologic	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
YPE OF SOCREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection FROM 0 2 54 128 139	PERFORATED PERFORATED VEL PACK PERIAL PERI	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p 1? 04 SANDY C 05 SAND 04 SANDY C	MATERIAL: ARE: F F F t. to possible LITH LAY GRAVEL 0	on pv on mi rom rom rom contan contan cologic	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
YPE OF SOCREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection 7	PERFORATE PERFORATE VEL PACK: PERIAL PERIA	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p 1? 04 SANDY C 05 SAND 04 SANDY C 31 CALICHE	MATERIAL: ARE: F F F t. to possible LITH LAY GRAVEL 0	on pv on mi rom rom rom contan contan cologic	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
YPE OF SC CREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection 0 2 54 128 139	PERFORATE PERFORATE VEL PACK: PERIAL PERIA	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p 1? 04 SANDY C 05 SAND 04 SANDY C 31 CALICHE	MATERIAL: ARE: F F F t. to possible LITH LAY GRAVEL 0	on pv on mi rom rom rom contan contan cologic	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft	s/ft. Wall ., From ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	
YPE OF SOCREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection 7	PERFORATE PERFORATE VEL PACK ERIAL ervals: ne neares from well 128 139 160 170 180	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p 1? 04 SANDY CO 05 SAND 11 05 SAND 04 SANDY CO 31 CALICHE 19 SHALE	MATERIAL: ARE: F F F t. to possible LITH LAY GRAVEL 0 LAY 05 SA 23 SANDS	on pv on mi rom	weight CC LL SLOT 100 ft. to 0 ft. to 0 ft. to , From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft. t One obser	s/ft. Wall ., From ., From ., From ., From O Oft. VED FROM	thickness Oft. to Oft. to Oft. to Oft. to TO	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
YPE OF SC CREEN OR CREEN PER GRAV ROUT MATE rout Intenat is the irection 0 2 54 128 139 160 170	PERFORATE PERFORATE PERFORATED PERFORATED PERFORATED PERIAL PERI	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 ft t source of p 1? 04 SANDY C: 05 SAND 11 05 SAND 04 SANDY C: 31 CALICHE 19 SHALE	ARE: ARE: F F C C C C C C C C C C C	on., of pv of MI crom crom crom	weight C LL SLOT 100 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: N	3 lb 160 ft 0 ft 160 ft 0 ft. t One Obser	s/ft. Wall ., From ., From ., From ., From VED FROM FROM	thickness Oft. to Oft. to Oft. to Oft. to In the to Oft. to In the to In th	Oft. Oft. Oft. Oft. Oft. Oft. urisdiction	0 ft. PLUGGING	How many f	
YPE OF SC CREEN OR CREEN PER GRAV ROUT MATE rout Inte hat is th irection 2 54 128 139 160 170	PERFORATED: PERFORATED: PERFORATED: PERIAL (PACK: PERIAL (PACK	e land surface PERFORATION N ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 5 for t source of p 1? 04 SANDY CO 05 SAND 11 05 SAND 04 SANDY CO 31 CALICHE 19 SHALE	TAY CRAVEL O CAY CRAVEL O CRAVEL	on., of pv of MI crom crom crom	weight C LL SLOT 100 ft. to 0 ft. to 25 ft. to 0 ft. to	3 lb 160 ft 0 ft 160 ft 0 ft. t ONE OBSER	s/ft. Wall ., From ., From ., From ., From VED FROM FROM	oft. to under my j my knowledg	Oft. Oft. Oft. Oft. Oft. Oft. urisdiction e and belie	0 ft. PLUGGING and was	How many f	