		VVA	TER WELL REC	ORD Form V	WWWC-5 R	SA 82a-121.	2 ID N	0		
1 LOCATION	N OF WA	TER WELL:	Fraction				Number	Township Numb	ber	Range Number
County: Br	rown		SE ¼	SE 1/4	NW 1/4	27	7	т 2	S	R 15E E/W
			wn or city street a		located within	n city?				
			ew in Br	own Co.						
2 WATER W	VELL OWI		d Kopp							
RR#, St. Addre	ess, Box	_{#:} 216	3 coralb	erry Rd				Board of Agricu	ulture, Div	vision of Water Resources
City, State, ZIF		: Fai	rview, K	s. 66425				Application Nu	mber:	
3 LOCATE WI	ELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WE	_{LL} 131		ft. ELEVA	TION:		
AN "X" IN S	ECTION		Depth(s) Groun	dwater Encount	ered _ 1		ft	. 2	ft. 3	11-8-07 ^{ft.}
[<u>N</u>		WELL'S STATIC	WATER LEVE	L54	ft. below l	and surfac	e measured on mo/da	y/yr	11-8-07
		i	Pun	np test data: W	ell water was		ft. 6	after	hours pu	mping gpm
N	w -	- NE		? gpm: w TO BE USED AS		water supp		8 Air conditioning	nours pu	mping gpm
'	1	1	1 Domestic			eld water su	,	9 Dewatering		her (Specify below)
w	1 X	 E	2 Irrigation					•		,
		;								
si	w -	- SE	Was a chemical	l/bacteriological	sample subm	itted to Den	artment? \	∕es No X :I	f ves. mo	day/yrs sample was sub-
	1	1	mitted	g				ater Well Disinfected?		X No
	<u> </u>									
5 TYPE OF	BI ANK C	ASING USED:		5 Wrought iron	\ S	Concrete t	ilo	CASING IOINT	S: Gluod	X Clamped
1 Steel	DLAINI C	3 RMP (SI	R)	6 Asbestos-Ce		Other (spe				d 358 x
2 PVC		4 ABS	,	7 Fiberglass					Threa	ded
Blank casing of	diameter .	5	in. to	ft.	., Dia	i	n. to	ft., Dia		in. to 258ft.
Casing height	above la	nd surface	24	in., weight	282			lbs./ft. Wall thickness	or guage	No
TYPE OF SCE	REEN OF	PERFORATIO	N MATERIAL:			7 PVC		10 Asbest		
1 Steel		3 Stainless	s Steel	5 Fiberglass		8 RMP (SR)	11 Other (Specify)	
2 Brass		4 Galvaniz	red Steel	6 Concrete tile	•	9 ABS		12 None u	ısed (ope	n hole)
SCREEN OR	PERFOR	ATION OPENIN	NGS ARE:		5 Guazed w	rapped		8 Saw cut.		11 None (open hole)
1 Continu	uous slot	3 M	lill slot		6 Wire wrap	ped		9 Drilled holes		
2 Louvere	ed shutter	4 K	ey punched	0.0	7 Torch cut	400				ft.
SCREEN-PER	RFORATE	D INTERVALS:	From	90 f	t. to	120	ft., From		ft. to .	ft.
			From	f	t to		ft. From		ft. to	ft.
				25	1 10	31	,			
GRA	AVELPA	CK INTERVALS	: From	<u>2.5</u> f	t. to1	31	. ft., From		ft. to	ft.
GH/	AVELPAC	CK INTERVALS:	: From From	f	t. to1 t. to	31	. ft., From . ft., From		ft. to ft. to .	ft. ft.
6 GROUT N	· · · · · · · · · · · · · · · · · · ·		From	2.5f	t. to		. ft., From		ft. to	ft.
6 GROUT N	MATERIA	_: 1 Near	Fromt cement	2 Cement gi	t. to rout	3 Bentonit	. ft., From	1 Other	ft. to .	ft.
6 GROUT N	MATERIA	_: 1 Neat	Fromt cement	2 Cement gi	t. to rout	3 Bentonit	. ft., From	4 Otherft., From	ft. to .	ft.
6 GROUT M Grout Intervals What is the ne	MATERIA s: From	.: 1 Near	t cement ft. to25	2 Cement gr	t. to	3 Bentonit	ft., From	1 Other ft., From	ft. to	ft. to
6 GROUT M Grout Intervals What is the ne	MATERIA ls: From earest sou tank	.: 1 Near	t cementft. to2.5 contamination:	2 Cement gr	rout	3 Bentonit	. ft., From 10 Livest	4 Otherft., From	ft. to	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer	MATERIA ds: From earest sou tank lines	.: 1 Near	t cementft. to 2.5 contamination: ral lines	2 Cement grft., From	rout Pit privy Sewage lagoo	3 Bentonit	10 Livest 11 Fuels 12 Fertilii	4 Other ft., From ock pens storage zer storage	ft. to	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer	MATERIA ls: From earest sou tank lines ight sewe	.: 1 Near	t cementft. to 2.5 contamination: ral lines	2 Cement grft., From	rout	3 Bentonit	10 Livest 11 Fuel s 12 Fertili:	4 Other	ft. to	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watertii Direction from	MATERIA ls: From earest sou tank lines ight sewe	.: 1 Near	t cementft. to25 contamination: ral lines s pool page pit	2 Cement gr 2 Cement gr ft., From 7 F 8 S 9 F	rout Pit privy Sewage lagoo	-3 Bentonit	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Otherft., From	14 Ab 15 Oil 16 Ot	ft. toft. andoned water well well/Gas well her (specify below) e lot
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	MATERIA ls: From earest sou tank lines ight sewe well?	.: 1 Near n2	t cementft. to2.5 contamination: ral lines pool page pit	2 Cement gr 2 Cement gr ft., From 7 F 8 S 9 F	rout Pit privy Sewage lagoo	-3 Bentonit	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	4 Other	14 Ab 15 Oil 16 Ot 2attl	ft. to
GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2	MATERIA ls: From earest sou tank lines ight sewe well? TO	i 1 Near	t cementft. to2.5 contamination: ral lines appool page pit	2 Cement gr 2 Cement gr ft., From 7 F 8 S 9 F	rout Pit privy Sewage lagoofeedyard Feedyard	-3 Bentonit	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man	4 Other	14 Ab 15 Oil 16 Ot 2attl	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septice 2 Sewer 3 Waterti Direction from FROM 0 2 2 1	MATERIA s: From earest sou tank lines ight sewe well? TO 2	1 Near 2	t cementft. to 2.5 contamination: ral lines spool page pit	2 Cement grft., From 7 F 8 S 9 F	Pit privy Sewage lagooffeedyard F 75	-3 Bentonit	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3 C	4 Other	14 Ab 15 Oil 16 Ot cattl GING INT	ft. to ft. andoned water well well/Gas well her (specify below) e lot ERVALS hale
GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2	MATERIA ds: From earest sou tank lines ight sewe well? TO 2	1 Near 2	t cementft. to25 contamination: ral lines s pool page pit LITHOLOGIC ay shale/lime	2 Cement grft., From 7 F 8 S 9 F	rout Pit privy Sewage lagoor Feedyard F 75 83	-3 Bentonitft. to ROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3 C	4 Other	14 Ab 15 Oil 16 Ot cattl GING INT	ft. to ft. andoned water well well/Gas well her (specify below) e lot ERVALS hale
GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40	1 Near 1	From	2 Cement grft., From 7 F 8 S 9 F	Pit privy Sewage lagor Feedyard F 75 78 83	3 Bentonitft. to ROM 7 8 8 95 9 98	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3 C 3 L 5]	4 Other	14 Ab 15 Oil 16 Ot cattl GING INT	ft. to ft. andoned water well well/Gas well her (specify below) e lot ERVALS hale
GROUT M Grout Intervals What is the ne 1 Septice 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40 41	1 Near 2	t cementft to25 contamination: ral lines s pool page pit LITHOLOGIC ay shale/lime shale .imestone	2 Cement grft., From 7 F 8 S 9 F	Pit privy Sewage lagor Feedyard F 75 78 83 95	3 Bentonitft. to ROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	4 Other	14 Ab 15 Oil 16 Ot cattl GING INT	ft. to ft. andoned water well well/Gas well her (specify below) e lot ERVALS hale
GROUT M Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 1 3 2 2 6 4 4 0 4 4 1 4	MATERIA Is: From earest sou tank lines ight sewe i well? TO 2 13 26 40 41	ince of possible 4 Later 5 Cess r lines 6 Seep north top soil brown cl yellow s tan/red yellow l grey sha	From	2 Cement grft., From 7 F 8 S 9 F	Pit privy Sewage lagor Feedyard F 75 78 83 95	-3 Bentonit	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	4 Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
GROUT M Grout Intervals What is the ne 1 Septice 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 43	MATERIA s: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47	1 Near 2	t cementft. to25 contamination: ral lines s pool page pit LITHOLOGIC shale/lime shale .imestone tle	2 Cement grammersft., From 7 F 8 S 9 F	Fit privy Sewage lagoo Feedyard F 75 78 83 95 11	3 Bentoniift. to ROM 7 8 8 3 9 5 9 8 1 7 1 7 1 7 9 1 1 7 9 1 1 7	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3 3 4 17 19 1	4 Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 43 47 5	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47	1 Near 2	From	2 Cement grammersft., From 7 F 8 S 9 F	rout Pit privy Sewage lagor Feedyard F 75 78 83 95 91 11 11	3 Bentoniift. to ROM 3 8 8 3 9 5 9 8 1 7 1 7 9 1 2 9 1 2 2 0 1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	t Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53	1 Near 1	From	2 Cement grammersft., From 7 F 8 S 9 F LOG	Fit privy Sewage lagoo Feedyard F 75 78 83 95 11	3 Bentoniift. to ROM 3 8 8 3 9 5 9 8 1 7 1 7 9 1 2 9 1 2 2 0 1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	4 Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 1 3 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53	1 Near 1	rom	2 Cement grammersft., From 7 F 8 S 9 F LOG	rout Pit privy Sewage lagor Feedyard F 75 78 83 95 91 11 11	3 Bentoniift. to ROM 3 8 8 3 9 5 9 8 1 7 1 7 9 1 2 9 1 2 2 0 1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	t Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septice 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5 56 5	MATERIA ds: From earest soutank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56	1 Near 2 Near 1	From	2 Cement grammersft., From 7 F 8 S 9 F LOG	rout Pit privy Sewage lagor Feedyard F 75 78 83 95 91 11 11	3 Bentoniift. to ROM 3 8 8 3 9 5 9 8 1 7 1 7 9 1 2 9 1 2 2 0 1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	t Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septice 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5 56 5 57 6	MATERIA is: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57	ince of possible 4 Later 5 Cess r lines 6 Seep north top soil brown cl yellow s tan/red yellow l grey sha red shal yellow l red shal grey/tan tan lime red shal	From	2 Cement grown ft., From 7 F 8 S 9 F LOG estone	rout Pit privy Sewage lagor Feedyard F 75 78 83 95 91 11 11	3 Bentoniift. to ROM 3 8 8 3 9 5 9 8 1 7 1 7 9 1 2 9 1 2 2 0 1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	t Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 43 47 5 50 5 53 5 56 5 57 667 7	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57	1 Near 1 Near 1 Near 1 Later 5 Cess 1 lines 6 Seep 1 loop soil 2 loop soil 2 loop soil 3 loop soil 4 Later 5 Cess 6 Seep 1 loop soil 2 loop soil 3 loop soil 4 loop soil 4 loop soil 5 loop soil 6 loop soil 6 loop soil 7 loop soil 8 loop soil 8 loop soil 9 loop soil 9 loop soil 9 loop soil 1 loop soil 2 loop soil 2 loop soil 3 loop soil 4 loop soil 4 loop soil 4 loop soil 5 loop soil 6 loop soil 8 loop soil 9 loop soil 1 loop soil 2 loop soil 2 loop soil 3 loop soil 4 loop soil 4 loop soil 4 loop soil 5 loop soil 6 loop soil 8 loop soil 9 loop soil 9 loop soil 1 loop soil 2 loop soil 2 loop soil 2 loop soil 3 loop soil 4 loop soil 4 loop soil 5 loop soil 8 loop soil 8 loop soil 9 loop soil 1	From	2 Cement grown ft., From 7 F 8 S 9 F LOG estone	rout Pit privy Sewage lagor Feedyard F 75 78 83 95 91 11 11	3 Bentoniift. to ROM 3 8 8 3 9 5 9 8 1 7 1 7 9 1 2 9 1 2 2 0 1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	t Other	14 Ab 15 Oil 16 Ot cattl GING INT one/s	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 1 3 2 6 4 40 4 41 4 43 47 50 5 50 5 57 6 67 74	MATERIA ds: From earest soutank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57 67 74	1 Near 1 Near 1 Later 2 Cess 1 lines 6 Seep 1 lor Soil 2 conth 2 conth 2 conth 3 conth 4 Later 5 Cess 6 Seep 1 lor Soil 2 conth 2 conth 3 conth 4 conth 4 conth 5 coss 6 Seep 1 lor Soil 2 conth 2 conth 3 conth 4 conth 5 conth 6 c	From	2 Cement grammersft., From 7 F 8 S 9 F LOG estone	rout Pit privy Sewage lagor Feedyard F 75 78 83 95 91 11 11 12	3 Bentoniift. to ROM 3 83 3 95 3 17 7 17 9 12 20 12	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO 3	t Other	14 Ab 15 Oil 16 Ot cattl Dine/s Dose	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5 56 5 57 66 7 74 7 CONTRAC	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57 67 74 75	1 Near 1 Near 1 Later 5 Cess Ince of possible 4 Later 5 Cess Innes 6 Seep north top soil brown cl yellow stan/red yellow l grey shar yellow l grey shal grey/tan tan lime red shal yeldow l black shal R LANDOWNE	From	2 Cement grant ft., From 7 F 8 S 9 F LOG estone	r well was (1)	3 Bentoniift. to ROM 3 8 8 3 9 5 9 8 1 7 1 7 9 1 2 9	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO 3	A Other	14 Ab 15 Oil 16 Ot cattl GING INT DINE/S DOSE	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5 56 5 57 66 57 74 7 CONTRAC completed on (completed on (comple	MATERIA ds: From earest sou tank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57 67 74 75	1 Near 1 Near 1 Near 1 Later 5 Cess 1 lines 6 Seep 1 loop soil 2 loop soil 2 loop soil 3 loop soil 4 Later 5 Cess 6 Seep 1 loop soil 2 loop soil 3 loop soil 4 loop soil 4 loop soil 5 loop soil 6 loop soil 6 loop soil 6 loop soil 7 loop soil 8	From	2 Cement grown ft., From 7 F 8 S 9 F LOG estone	r well was (1)	3 Bentoniift. to ROM 3 83 3 95 3 97 1 17 9 12 2 8 13	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO 3	A Other	14 Ab 15 Oil 16 Ot cattl GING INT DINE/S DOSE	ft. to
GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5 56 5 57 6 67 7 74 7 CONTRAC completed on () Water Well Cor	MATERIA ds: From earest soutank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57 67 74 75 TOR'S O (mo/day/yentractor's	1 Near 2 Near 1	From	2 Cement grown ft., From 7 F 8 S 9 F LOG estone Tion: This wate	r well was (1)	3 Bentoniift. to ROM 3 83 3 95 3 97 1 17 9 12 2 8 13	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO 3 C 3 R 17 t 19 T 20 R 28 C 31 R	A Other	14 Ab 15 Oil 16 Ot cattl GING INT DINE/S DOSE	ft. to
GROUT M Grout Intervals What is the ne 1 Septic 1 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5 56 5 57 6 67 7 74 7 CONTRAC completed on () Water Well Cor	MATERIA ds: From earest soutank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57 67 74 75 TOR'S O (mo/day/yentractor's	1 Near 2 Near 1	From	2 Cement grown ft., From 7 F 8 S 9 F LOG estone Tion: This wate	r well was (1)	3 Bentoniift. to ROM 3 83 3 95 3 97 1 17 9 12 2 8 13	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO 3 C 3 R 17 t 19 T 20 R 28 C 31 R	A Other	14 Ab 15 Oil 16 Ot cattl GING INT DINE/S DOSE	ft. to
GROUT M Grout Intervals What is the ne 1 Septice 2 Sewer 3 Waterti Direction from FROM 0 2 2 1 13 2 6 4 40 4 41 4 43 4 47 5 50 5 53 5 56 5 57 6 67 7 7 CONTRAC completed on (i) Water Well Corunder the busin	MATERIA Is: From earest soc tank lines ight sewe well? TO 2 13 26 40 41 43 47 50 53 56 57 67 74 75 TOR'S O (mo/day/yo ntractor's ness nam	1 Near 1 Near 1 Near 1 Later 5 Cess 1 lines 6 Seep 1 low soil 2 low cl 2 low stan/red 3 low	From	2 Cement grant ft., From 7 F 8 S 9 F LOG 1e FION: This wate	r well was (1	3 Bentonitft. to ROM 7 8 8 95 9 17 7 17 9 12 20 12 Record was	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO 3	A Other	14 Ab 15 Oil 16 Ot cattl Cattl Cone/s Cose shal	er my jurisdiction and was byledge and belief. Kansas 14-07