									1212 ID No			
	ON OF WATE						- 1	ion Number	1	hip Number	Range Num	per
	Kid		SW				1/4	16	T	<b>28</b> s	R 18	w
	d direction from			et address	of well if	located wit	hin city?					
	WELL OWNE			1								
	dress, Box#								Poord o	f Agricultura Di	vision of Water Dec	ourooc
City, State, 2	ZIP Code	Green	sburg, KS							ion Number:	vision of Water Res	ouices
3 LOCATE	WELL'S LOC N SECTION B	ATON WITH	4 DERTH	OF COMP	LETED	VELL	an	4	VATIONI			
	1 SECTION B	<u> </u>	$\vdash$					II. ELE	VATION:			
T I	. i I	i 1	Depth(s) Gro	oundwater	Encount	ered 1 <sub></sub>		<sup>†</sup>	t. 2	ft.	3	<sup>ft.</sup>
<b> </b>	NW+	NE									y/yr	
	i	į l	F	oump test	data: V	Vell water w	vas		ft. after	hours	pumping	gpm
₩ W	<del>-   -   -</del>	┿━┫╒	Est Yield		anm. M	Vell water v	vas		ft after	hours	numning	anm
ī		į I	Bore Hole D	iameter	10.25	in. to	90	)	ft. and		in. to	ft.
ļ <b>ļ</b>	swX	- SE	WELL WAT	ER TO BE	USED A	S: 5 Put	olic water si	pply	8 Air co	onditioning	in. to 11 Injection well 12 Other (Specify	••••
	, I	i	1 Dom	estic 3	Feed lot	6 Oil	field water	supply	9 Dewa	tering	12 Other (Specify	below)
<b>†</b> L			2 Irriga	ation 4	Industria	7 Lav	vn and gard	len (domest	ic) 10 Mor	diameter and the state of the s		
	S		i								s, mo/day/yr sampl	
			submitted	iloai/Daoto	noiogicai	Sample Su	Difficulty to t				No X	
E 7/05 0/	5 DI 4111/ O40											
	F BLANK CAS				Wrought						ed Clampe	ed
1 Ste		_ 3 RMP	(SR)	6	Asbestos	s-Cement	9 Other	(specify belo	ow)	We	lded	
2 PV	С	4 ABS		7	Fiberglas	SS				Thre	aded Flus	sh
Blank casino	g diameter	<b>–</b> <sub>2</sub>	in. to									ft
Casina baia	bt above land	eurfaca	Flush	in w	_ ic., Dia	0	703				in. to 5. <b>SCH. 4</b>	in
Casing neig	openio	Surface	ı iusii	III., W	eigni		·····	IDS./It.	wall thickne	ess or gauge No	)	
	CREEN OR P									Asbestos-cem		
1 Ste		3 Stainl	less steel anized steel	5	Fiberglas	SS	8	RMP (SR)	11	Other (specify	r) pen hole)	
2 Bra												
	R PERFORAT								8 Saw c	ut	11 None (open	hole)
1 Cor	ntinuous slot	3	Mill slot			6 Wire wr	rapped		9 Drilled			
2 Lou	uvered shutter	4	Key punched	į	7	7 Torch c	ut		10 Other	(specify)		
SCREEN-PI	ERFORATED	<b>INTERVALS</b>	: From	70	ft.	to	90	ft.	From	ft	to	ft.
											. to	
GR	AVEL PACK II	ITER\/AI S	From	68	ff	to	90	a	From		. to	ft
0.0			From									
6			FIOIII		11.	to		п.	LIOIII	ft	. to	ft.
• GROUT	MATERIAL:						I					
		1 Neat	cement	2 Cen	ient grout	<b>∐</b>	3 Ben	tonite	4 Other			
Grout Interv	als From	1 Neat	ft. to	50 ft	t. From	<u>5</u> 0	3 Ben	tonite	4 Other	rom	ft. to	ft.
	rals From nearest source	1	ft. to	50 ft	t. From	50 50	3 Ben	tonite 70	4 Other	rom		ft.
What is the		1	ft. to	<b>50</b> ft	t. From	50 Pit privy	ft. 1	tonite  70 10 Live	4 Other ft. F	rom 14 A	ft. to bandoned water we	ft.
What is the 1 Sep	nearest source	1 e of possible	ft. to contamination	50 ft n: ines	t. From	50	ft. f	tonite 70 10 Live	4 Other ft. F	rom 14 A 15 C	ft. to	ft. ell
What is the 1 Sep 2 Sev	nearest source ptic tank	1 e of possible	ft. to contamination 4 Lateral li 5 Cess poo	50 ft n: ines of	t. From 7 8	50 Pit privy	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti	4 Other ft. F stock pens storage	rom14 A 15 C 16 C	ft. to bandoned water we il well/ Gas well	ft. ell
What is the 1 Sep 2 Sev	nearest source ptic tank wer lines atertight sewer	1 e of possible	ft. to contamination 4 Lateral li	50 ft n: ines of	t. From 7 8	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	rom14 A 15 C 16 C	ft. to bandoned water we il well/ Gas well	ft. ell
What is the 1 Sep 2 Sev 3 Wa	nearest source ptic tank wer lines atertight sewer	1 e of possible	ft. to contamination 4 Lateral li 5 Cess por 6 Seepage	50 ft n: ines of	t. From 7 8 9	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we il well/ Gas well	ft. ell
What is the 1 Sep 2 Sev 3 Wa	nearest source ptic tank wer lines atertight sewer om well?	1 e of possible lines	ft. to contamination 4 Lateral li 5 Cess por 6 Seepage	50 ft n: ines ol e pit	t. From 7 8 9	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sev 3 Wa Direction fro	nearest source ptic tank wer lines atertight sewer om well?	1 e of possible lines CODE CI Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  ay, some  It, trace cl	50 ft  n: ines ol e pit  THOLOGIC silt lay	t. From 7 8 9	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sev 3 Wa Direction fro FROM 0	nearest source ptic tank wer lines atertight sewer om well? TO 5	1 e of possible lines CODE CI Si	ft. to contamination 4 Lateral li 5 Cess por 6 Seepage	50 ft  n: ines ol e pit  THOLOGIC silt lay	t. From 7 8 9	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sev 3 Wa Direction fro FROM 0 5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5	1 lines CODE CI Si Sa	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  ay, some  It, trace cl	50 ft  n: ines ol e pit  HOLOGIO silt lay	t. From 7 8 9	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the 1 Sep 2 Sep 3 Wa Direction fro FROM 0 5 17.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5	1 lines CODE CI Si Sa Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT  LIT  LIT  LIT  LIT  LIT  LIT  LI	50 ft  n: ines ol e pit  HOLOGIO silt lay illt	t. From 7 8 9 CLOG	Pit privy Sewage la	ft. f	tonite  70 10 Live 11 Fuel 12 Ferti 13 Inse	4 Other  ft. F stock pens storage lizer storage cticide storage	14 A 15 C 16 C	ft. to bandoned water we bil well/ Gas well other (specify below	ft. ell
What is the  1 Sep 2 Sev 3 Wa Direction fro FROM 0 5 17.5 20 57.5	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5 90	1 e of possible lines  CODE Si Si Si	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT lay, some ilt, trace cl and with s ilt, trace cl and, fine to	50 ft  n: ines ol e pit  THOLOGIC silt lay ilt lay o coars	t. From 7 8 9 CLOG	Pit privy Sewage la Feedyard	ft. 1	tonite  10 To Live: 11 Fuel 12 Ferti 13 Inse How man: TO	4 Other  ft. F  stock pens storage lizer storage cticide storagy feet?	PLUGGING	ft. to bandoned water we bit well/ Gas well other (specify below	ft.
What is the	nearest source ptic tank wer lines atertight sewer om well?  TO  5  17.5  20  57.5  90  ACTOR'S OR	1 e of possible lines CODE Si Sa Si Sa LANDOWNE	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT lay, some ilt, trace cland with silt, trace cland, fine to	50 ft  n: ines ol e pit  HOLOGIO silt lay o coars	t. From 7 8 9 CLOG	Pit privy Sewage la Feedyard	ft. f	tonite  10	4 Other ft. F stock pens storage lizer storage cticide storagy feet?	r (3) plugged un	ft. to bandoned water we bil well/ Gas well bther (specify below INTERVALS	ft.
What is the	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5 90	1 e of possible lines CODE Si Sa Si Sa LANDOWNE	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT lay, some ilt, trace cland with silt, trace cland, fine to	50 ft  n: ines of e pit  HOLOGIO silt lay iilt lay o coars  CATION: 8/21/06	t. From 7 8 9 CLOG	Pit privy Sewage la Feedyard	ft.	tonite 10 To Live: 11 Fuel 12 Ferti 13 Inse How man: TO  cted, (2) recisis record is	4 Other ft. F stock pens storage lizer storage cticide storagy feet?	PLUGGING  r (3) plugged unest of my knowle	ft. to bandoned water we bil well/ Gas well bther (specify below INTERVALS  der my jurisdiction a edge and belief. Ka	ft.
What is the  1 Sep 2 Sev 3 Wa Direction from FROM 0 5 17.5 20 57.5	nearest source ptic tank wer lines atertight sewer om well?  TO  5  17.5  20  57.5  90  ACTOR'S OR	1 e of possible lines  CODE CI Si Si Si St	contamination 4 Lateral li 5 Cess por 6 Seepage  LIT lay, some ilt, trace cland with s ilt, trace cland, fine to	50 ft  ines of e pit  HOLOGIC silt lay ilt lay o coars  CATION: 8/21/06	t. From 7 8 9 CLOG	Pit privy Sewage la Feedyard	ft.	tonite 10 To Live: 11 Fuel 12 Ferti 13 Inse How man: TO  cted, (2) recisis record is	4 Other ft. F stock pens storage lizer storage cticide storagy feet?	PLUGGING  r (3) plugged unest of my knowle	ft. to bandoned water we bil well/ Gas well bther (specify below INTERVALS	ft.
What is the  1 Sep 2 Sev 3 Wa Direction fro FROM 0 5 17.5 20 57.5  7 CONTRA completed of Water Well under the bi	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5 90  ACTOR'S OR on (mo/day/yr) Contractor's L	1 e of possible lines  CODE Si Si Si LANDOWNE	ft. to  contamination  Lateral li  Cess poo  Seepage  LIT  Lay, some  it, trace cl  and with s  it, trace cl  and, fine to  CR'S CERTIFIC	50 ft  n: ines of e pit  HOLOGIO silt lay iilt lay o coars  CATION: 8/21/06	t. From  7 8 9 CLOG	Pit privy Sewage la Feedyard  er well was	ft.	tonite  10 Live: 11 Fuel 12 Ferti 13 Inse How man: TO  cted, (2) rec dis record is Vater Well F	4 Other  ft. F  stock pens storage lizer storage cticide storagy y feet?  onstructed, o  true to the be decord was c	PLUGGING  r (3) plugged un est of my knowle	ft. to bandoned water we bit well/ Gas well bther (specify below INTERVALS  der my jurisdiction a edge and belief. Ka o/day/yr)  9/2	ft.
What is the  1 Sep 2 Sev 3 Wa Direction fro FROM 0 5 17.5 20 57.5  7 CONTRA completed of Water Well under the bi	nearest source ptic tank wer lines atertight sewer om well? TO 5 17.5 20 57.5 90  ACTOR'S OR on (mo/day/yr) Contractor's L usiness name UCTIONS: Ple	1 lines CODE CI Si Sa Si Sa Si Sa Si Sa Si Sa Si Sa Si	ft. to  contamination  4 Lateral li  5 Cess por  6 Seepage  LIT  lay, some  ilt, trace cl  and with s  ilt, trace cl  and, fine to  Geotech  ks and circle the	50 ft  n: ines of e pit  HOLOGIO silt lay iilt lay o coars  CATION: 8/21/06	t. From  7 8 9 CLOG  See  This water  31  Service  Inswers. See	Pit privy Sewage la Feedyard  er well was es Inc. end three cc	ft.	tonite  10 Live: 11 Fuel 12 Ferti 13 Inse How man: TO  cted, (2) rec dis record is Vater Well F	4 Other  ft. F  stock pens storage lizer storage cticide storagy y feet?  onstructed, o  true to the be ecord was c	PLUGGING  r (3) plugged un est of my knowle	ft. to bandoned water we bil well/ Gas well bther (specify below INTERVALS  der my jurisdiction a edge and belief. Ka o/day/yr)  9/2	ft.