H LOCA H		2000 DOS 1 4 COURS 4				KSA 82			
oaus@	ON OF WAT		Fraction	NE 1/2 NE	' I	tion Number	'	p Number	Range Number
County:			NE 1/4	ddress of well if located	1/4	26_	J T	<i>b</i> s	L R 27 EW
Distance	and direction								
J	Ph 1448911 (2)14		May III	ic W of Colb	4				
			Circle, Inc						
		(# : 429 Si						,	Division of Water Resources
City, State	e, ZIP Code	Colby	, KS 6770]					ation Number:	
3 LOCATI	e well's l' In sectioi	DCATION WITH	4 DEPTH OF C	OMPLETED WELL. 2	40	. ft. ELEV.	ATION:		
7114 /	10110010111	J DOX.							3
Ā	!	' X	WELL'S STATIC	WATER LEVEL /.	18 ft. be	elow land su	urface measured	d on mo/day/yr	·
		NE	Pump	test data: Well water	r was	ft.	after	hours pu	umping gpm
	1	- 1,10	Est. Yield	gpm: Well water	rwas	ft.	after	hours pu	umpinggpm
<u>.</u>	Ì		Bore Hole Diame	ter8in. to .	.240		and	ir	n. toft.
₩ W	ı	l c	WELL WATER T	O BE USED AS:	5 Public wate	r supply	8 Air condition	ning 11	Injection well
	CV	!	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
	SW	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only			
	1		Was a chemical/b	acteriological sample s	ubmitted to De	epartment?	YesNo.	X; If yes	s, mo/day/yr sample was sub-
<u>Y</u>	entration transfer entrance entrance entrance en	(CONTRACTOR OF STREET	mitted	,			ater Well Disinfo		No X
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Concre				ed . X Clamped
 1 Ste		3 RMP (SF	3)	6 Asbestos-Cement	9 Other ((specify belo			ded
2_P\		4 ABS	,	7 Fiberglass					eaded.
Blank casi	ing diameter	4.5	in to 200	•					in. to ft.
		ind surface							vo. •248
		R PERFORATION		init, weight,	7 PV			Asbestos-cem	Į.
1 Sto		3 Stainless		5 Fiberglass		P (SR)			·)
2 Br		4 Galvaniz		6 Concrete tile	9 ABS	` '			' i
		RATION OPENIN			ed wrapped	3	8 Saw cut	None used (or	· · ·
	ontinuous slo		ill slot	6 Wire v	• •		9 Drilled ho	loo	11 None (open hole)
	uvered shutt								
		ED INTERVALS:	ey punched	7 Torch		4 F.,			toft.
SONEEIV	FERFORATI	D INTERVALS.							toft.
,	DAVEL DA	CK INTERVALS:							toft.
•	SUMARE LA								
		on martine.			440				1
e GBOUT	T MATERIAL		From	ft. to		ft., Fr	om	ft.	to ft.
- Carrier Control	Γ MATERIAL	: 1 Neat o	From cement	ft. to 2 Cement grout	3 Bento	ft., Frontie	om 1 Other	ft.	to ft.
Grout Inte	rvals: From	: 1 Neat o	From cement	ft. to 2 Cement grout	3 Bento	ft., Frontie 2 to	om 4 Other ft., Fron	ft. 	to ftft. toft.
Grout Inter	rvals: From e nearest sc	: 1 Neat on the control of the contr	From cement ft. to 20 contamination:	ft. to 2 Cement grout ft., From	3 Bento	ft., Frontie 4 to	om 4 Other ft., Fron estock pens	ft. 	to ft ft. to ft. Abandoned water well
Grout Inter What is th 1 Se	rvals: From te nearest sc eptic tank	: 1 Neat on	From cement ft. to 20 contamination:	ft. to 2 Cement grout ft., From 7 Pit privy	3 <u>Bento</u> ft.	ft., Frontie 2 to	om 1 Other ft., Fronestock pens I storage	ft. n	to ft. ft. to ft. Abandoned water well Dil well/Gas well
Grout Inter What is th 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	: 1 Neat on	From cement ft. to 20 contamination: al lines pool	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	3 <u>Bento</u> ft.	ft., Frontite 2 to	om 4 Other ft., Fronestock pens I storage tillizer storage	ft. n	to ft. ft. to ft. Abandoned water well Dil well/Gas well
Grout Inter What is th 1 Se 2 Se 3 Wa	rvals: From the nearest so the period tank the ever lines atertight sew	: 1 Neat on	From cement ft. to 20 contamination: al lines pool	ft. to 2 Cement grout ft., From 7 Pit privy	3 <u>Bento</u>	ft., Fronte 2 to	om 4 Other ft., Fronestock pens I storage cilizer storage ecticide storage	ft. n	to ft ft. to ft. Abandoned water well
Grout Intel What is th 1 Se 2 Se 3 Wi	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat on	From cement ft. to 20 contamination: al lines pool age pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 <u>Bento</u> ft.	ft., Fr nite 2 to	om 4 Other ft., Fronestock pens I storage tillizer storage	ft. 14 / 15 (14) p	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat of nQ	From cement ft. to 20 contamination: al lines pool	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	ft. 14 / 15 (16 (14) p	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat of nQ	From cement ft. to 20 contamination: al lines pool age pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 <u>Bento</u> ft.	ft., Fr nite 2 to	om 4 Other ft., From estock pens I storage cilizer storage ecticide storage any feet? Med sand	ft. 14 / 15 (16 (14) p PLUGGING & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is th 1 Se 2 Se 3 With Direction f FROM O 2	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat of n	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	ft. 14 / 15 (14 / 16 (14) PLUGGING & gravel cose	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) LUGGED INTERVALS L w/ few fine clay
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 2 20	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 20 60	: 1 Neat of n 0	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 <u>Bento</u> ft.	ft., Fr. nite 2 to	om 4 Other	ft. 14 / 15 (16 (14) PLUGGING & gravel cose w/ clay	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGED INTERVALS L w/ few fine clay layers fairly loo
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 20 60	rvals: From the nearest so eptic tank ewer lines exertight sew from well? TO 2 20 60 67	: 1 Neat of n0	From Sement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 <u>Bento</u> ft. FROM 196 205 210	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel coose w/ clay ay w/ med	to ft. ft. to
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 2 20	rvals: From e nearest so eptic tank ewer lines atertight sew from well? TO 2 20 60	: 1 Neat of n0	From mement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcihe led sand led sand w/	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 <u>Bento</u> ft. FROM 196 205 210 220	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 20 60 67	rvals: From the nearest so the period tank the	urce of possible 4 Laters 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m Fine to m clay stks	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel coose w/ clay ay w/ med	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Inter What is th 1 Se 2 Se 3 With Direction f FROM 0 2 20 60 67	rvals: From the nearest so the price tank to the	trine to m Fine to m Clay stks Cemented	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine led sand led sand w/ sand hard	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented &	3 <u>Bento</u> ft. FROM 196 205 210 220	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 20 60 67	rvals: From e nearest so eptic tank ever lines extertight sew from well? TO 2 20 60 67 99 100 110	urce of possible 4 Latera 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m Fine to m clay stks Cemented Med sand	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine ed sand led sand w/ sand hard & gravel 10	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented &	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 20 60 67 99 100 110	rvals: From se nearest so aptic tank ewer lines atertight sew from well? TO 2 20 60 67 99 100 110 131	urce of possible 4 Laters 5 Cess er lines 6 Seeps Surface Loess Sandy cla Fine to m Fine to m Clay stks Cemented Med sand Sandy cla	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine ed sand led sand w/ sand hard & gravel 10	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented &	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 20 60 67 99 100 110	rvals: From the nearest so the price tank to the	1 Neat of n 0	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC y & calcine ed sand ed sand ed sand sand hard & gravel lo	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented &	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 20 60 67 99 100 110 131 139 1	rvals: From the nearest so aptic tank ewer lines atertight sew from well? TO 2 20 60 67 99 100 110 131 139½ 142	urce of possible 4 Laters 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m clay stks Cemented Med sand Sandy cla Med sand Cemented	From Sement ft. to 20 contamination: al lines pool age pit LITHOLOGIC LY & calcihe led sand led sand led sand sand hard & gravel lo LY w/ cement	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cose ted sand & sar	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th	rvals: From the nearest so the point tank the point	urce of possible 4 Latera 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m Fine to m clay stks Cemented Med sand Sandy cla Med sand Cemented Sandy cla	From Sement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcihe led sand led sand led sand w/ sand hard & gravel le y w/ cement y w/ calic	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cose ted sand & sar nd stks he	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th	rvals: From the nearest so the price tank the price	urce of possible 4 Latera 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m clay stks Cemented Med sand Sandy cla Med sand Cemented Sandy cla Med sand	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcihe ed sand led sand led sand w/ sand hard & gravel le y w/ cemen sand w/ sal y w/ calicl & gravel w	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cose ted sand & sar nd stks he / clay stks	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th	rvals: From the nearest so the point tank the point	urce of possible 4 Latera 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m clay stks Cemented Med sand Sandy cla Med sand Cemented Sandy cla Med sand	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcihe ed sand led sand led sand w/ sand hard & gravel le y w/ cemen sand w/ sal y w/ calicl & gravel w	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cose ted sand & sar nd stks he	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th	rvals: From the nearest so the price tank ever lines attertight sew from well? TO 2 20 60 67 99 100 110 131 139½ 142 151 165 184	urce of possible 4 Laters 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m Fine to m clay stks Cemented Med sand Sandy cla Med sand Cemented Sandy cla Med sand	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine ed sand led sand led sand w/ sand hard & gravel le y w/ cement sand w/ sai y w/ calicl & gravel w, & gravel w, & gravel w,	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cemented & sar nd stks he / clay stks / few fine cla	3 Bento ft.	ft., Fr. nite 2 to	om 4 Other	PLUGGING & gravel cose w/ clay ay w/ med & gravel	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly loo l sand stks L loose
Grout Intel What is th	rvals: From e nearest so aptic tank ewer lines atertight sew from well? TO 2 20 60 67 99 100 110 131 139½ 142 151 165 184 196	urce of possible 4 Laters 5 Cess er lines 6 Seep Surface Loess Sandy cla Fine to m Fine to m clay stks Cemented Med sand Sandy cla Med sand Cemented Sandy cla Med sand Sticky cl	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine ed sand led sand led sand w/ sand hard & gravel le y w/ cement sand w/ sai y w/ calicl & gravel w, & gravel w, & gravel w, & gravel w, ay w/ some	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cemented & sar nd stks he / clay stks / few fine cla caliche	3 Bento ft.	ft., Fr. nite 2 tto	om 4 Other ft., Fron estock pens I storage cilizer storage enticide storage any feet? Med sand lenses lowed sand sandy clowed sand clowed sand clowed sand clowed sand clowed sand clowed sand sand clowed sand clowera	PLUGGING & gravel coose w/ clay ay w/ med & gravel ay w/ son	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) LUGGC INTERVALS L w/ few fine clay layers fairly lood sand stks L loose me sand
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 20 60 67 99 100 110 131 139 142 151 165 184 7 CONTE	rvals: From e nearest so aptic tank ewer lines atertight sew from well? TO 2 20 60 67 99 100 110 131 139½ 142 151 165 184 196	surface Loess Sandy cla Fine to m Clay stks Cemented Med sand Sandy cla Med sand Cemented Med sand Cemented Med sand Sticky cla REANDOWNER	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine y ed sand led sand w/ sand hard & gravel lo y w/ cemen y w/ cemen y w/ calic & gravel w, &	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cemented & sar nd stks he / clay stks / few fine cla caliche ON: This water well wa	3 Bento ft. FROM 196 205 210 220 230 236 ad stks	ft., Fr. nite 2 tto	om 4 Other ft., Fron estock pens I storage dilizer storage enticide storage any feet? Med sand lenses lowed sandy clay med sandy clay med sandy clay constructed, or econstructed, or econstructed, or estock the constructed, or estock the constructed the constru	PLUGGING & gravel coose w/ clay ay w/ med & gravel ay w/ son	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly lood sand stks L loose ne sand
Grout Intel What is th	rvals: From the nearest so aptic tank awar lines attertight sew from well? TO 2 20 60 67 99 100 110 131 139½ 142 151 165 184 196 RACTOR'S Con (mo/day/	urce of possible 4 Laters 5 Cess er lines 6 Seeps Surface Loess Sandy cla Fine to m Fine to m Clay stks Cemented Med sand Sandy cla Med sand Cemented Sandy cla Med sand	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine led sand led sand led sand w/ sand hard & gravel lo y w/ cement sand w/ sand y w/ calicl & gravel w & g	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cemented & sar nd stks he / clay stks / few fine cla caliche ON: This water well wa	3 Bento ft. FROM 196 205 210 220 230 236 ad stks	ft., Fr. nite	om 4 Other ft., Fron estock pens I storage cilizer storage enticide storage any feet? Med sand lenses lowed sandy clay med sandy clay clay constructed, or exercise true to the cord is true to the cor	PLUGGING & gravel coose w/ clay ay w/ med ay w/ son	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly lood sand stks L loose ne sand Inder my jurisdiction and was nowledge and belief. Kansas
Grout Intel What is th 1 Se 2 Se 3 Wi Direction of FROM O 2 20 60 67 99 100 110 131 139 142 151 165 184 7 CONTR	rvals: From the nearest so aptic tank ever lines attertight sew from well? TO 2 20 60 67 99 100 110 131 139½ 142 151 165 184 196 RACTOR'S Con (mo/day/	urce of possible 4 Latera 5 Cess er lines 6 Seep. Surface Loess Sandy cla Fine to m Clay stks Cemented Med sand Cemented Sandy cla Med sand Sticky cl	From Sement ft. to 20 contamination: al lines pool age pit LITHOLOGIC Y & calcihe led sand led sand led sand w/ sand hard & gravel le Y w/ cement sand w/ sal y w/ calicl & gravel w & gravel	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG cemented & cemented & cemented sand sand cal sand stks he / clay stks / few fine cla caliche ON: This water well wa This Water W	3 Bento ft. FROM 196 205 210 220 230 236 ad stks	ft., Fr. nite	om 4 Other	PLUGGING & gravel coose w/ clay ay w/ med & gravel ay w/ son (3) plugged un e best of my kn	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly lood sand stks L loose ne sand adder my jurisdiction and was nowledge and belief. Kansas
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 2 20 60 67 99 100 110 131 139½ 142 151 165 184 7 CONTF completed Water Wel under the	rvals: From the nearest so aptic tank experience nearest so aptic tank experience nearest so attentight sew from well? TO 2 20 60 67 99 100 131 139½ 142 151 165 184 196 RACTOR'S (on (mo/day/business naive)	urce of possible 4 Latera 5 Cess er lines 6 Seepe Surface Loess Sandy cla Fine to m clay stks Cemented Med sand Sandy cla Med sand Cemented Sandy cla Med sand Sticky cl OR LANDOWNER EVER (1) OR LANDOWNER EVER (2) OR LANDOWNER EVER (3) OR LANDOWNER EVER (4) OR LANDOWNER E	From cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC I y & calcine ed sand led sand led sand w/ sand hard & gravel lo y w/ cemen sand w/ sal y w/ calicl & gravel w ay w/ some R'S CERTIFICATIO 554 er Pump & W	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG Cemented & cemented & cemented & cemented sand sar nd stks he / clay stks / few fine cla caliche ON: This water well wa This Water W Jell, Inc.	FROM 196 205 210 220 230 236 ad stks as (1) constructions (1) c	ft., Fr. nite 2 to	om 4 Other	ft. 14/ 15 (16 (14) p PLUGGING & gravel cose w/ clay ay w/ med & gravel ay w/ son (3) plugged un e best of my kr	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) LUGGE INTERVALS L w/ few fine clay layers fairly lood sand stks L loose ne sand Inder my jurisdiction and was nowledge and belief. Kansas