1 LOCATIO					Form WWC-5				
		TER WELL:	Fraction	ONL 4		ion Number	1 ' '		Range Number
County: \			SW ½		W 1/4	26	T 11	S	R 11 E/W
103 Mai	in, Paxico	0		address of well if loo	ated within city?	'			
2 WATER	R WELL O	VNER: Eddie's	Service						
RR#, St. Ad	ddress, Bo	×# : 30002 I	Boothill Road				Board of Agricult	ure, Divis	ion of Water Resources
City, State,			Kansas 66526				Application Number		
3 LOCATE	WELL'S I	LOCATION	4 DEPTH OF CO	MPLETED WELL.	25	ft. ELE\	/ATION:		
WITHAN		ECTION BOX:	Depth(s) Ground	water Encountered	1	ft	2	ft. 3	3 ff
<b>A</b>	1		WELL'S STATIC	WATER LEVEL	.22.85 ft. t	elow land s	urface measured on	mo/day/y	r 4/6/2005
		j.	Pump	test data: Well wa	ter was N	🗛 ft. a	fter I	nours pur	npinggpm
1	- NVV	NE	Est. Yield NA	🛦 gpm: Well wa	iter was	ft. a	ifter	nours pun	npinggpm
<sub>₩</sub> <u>X</u>	1		Bore Hole Diame	eter , <b>8</b> in.	to 25.	ft.,	and	in.	to ft
= vv  ==	-	E	WELL WATER 1	TO BE USED AS:	5 Public water	supply	8 Air conditioning		njection well
ı I	1	i	1 Domestic		6 Oil field water		•		Other (Specify below)
[	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and ga	rden only	10 Monitoring well		
<b>↓</b> ∟	1	!		/bacteriological sam	ple submitted to				mo/day/yr sample was
			submitted				ater Well Disinfected		No ✓
5 TYPE O	F BLANK (	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN		Clamped
1 Ste		3 RMP (SI	R)	6 Asbestos-Cemer	nt 9 Other (	specify bel	ow)		ed
<b>(2)</b> PV		4 ABS		7 Fiberglass					ded. ✓
									in. to fl
				in., weight					o
TYPE OF S	CREEN O	R PERFORATIO	N MATERIAL		(7)PV			stos-ceme	
1 Ste	eel	3 Stainless	s steel	5 Fiberglass					
2 Bra			ed steel	6 Concrete tile	9 ABS	6		used (op	,
		RATION OPENIN			zed wrapped		8 Saw cut		11 None (open hole)
	ontinuous s		/ill slot		e wrapped		9 Drilled holes		
	uvered shu		Key punched		ch cut				
SCREEN-P	ERFORAT	ED INTERVALS							to
C	DAVEL DA	CK INTERVALS							to
Gr	NAVEL PA	CK INTERVALS							to
						. # F	rom		
	A A A TE DI A I	. 4 Nost							
	MATERIAL		cement (	2 Cement grout	(3)Bento	nite 4	Other		
Grout Interv	vals: From	n	cement . ft. to 2	2 Cement grout	(3)Bento	nite 4	Other		ft. to
Grout Interv What is the	vals: From e nearest s	n	cement . ft. to 2 e contamination:	Cement grout	(3)Bento	nite 4 to 13 10 Live	Other	14 A	ft. to f bandoned water well
Grout Interv What is the 1 Septic	vals: From e nearest se c tank	m	cement . ft. to 2. e contamination:	Cement groutft., From 7 Pit privy	3Benton	nite 4 to 13 10 Live 11 Fue	Other	14 A 15 O	ft. to f bandoned water well il well/Gas well
Grout Interv What is the 1 Septic 2 Sewer	vals: From e nearest se c tank er lines	m	cement . ft. to 2. e contamination: eral lines s pool	Cement groutft., From 7 Pit privy 8 Sewage k	2ft. f	nite 4 to 13 10 Live 11 Fue 12 Fer	Other	14 A 15 O	ft. to f bandoned water well il well/Gas well ther (specify below)
Grout Interv What is the 1 Septio 2 Sewel 3 Water	vals: From e nearest so c tank er lines ertight sewe	m 0	cement . ft. to 2. e contamination: eral lines s pool	Cement groutft., From 7 Pit privy	2ft. f	10 Live 11 Fue 12 Fer 13 Inse	Other	14 A 15 O	ft. to f bandoned water well il well/Gas well
Grout Interv What is the 1 Septic 2 Sewel 3 Water Direction fro	vals: From e nearest se c tank er lines ertight sewer om well?	m	cement . ft. to 2. e contamination: eral lines s pool page pit	Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard	2ft. f	10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to f bandoned water well il well/Gas well ther (specify below)
Grout Interv What is the 1 Septic 2 Sewe 3 Water Direction fro	vals: From e nearest se c tank er lines ertight sewer om well?	ource of possible 4 Late 5 Ceserlines 6 See	cement . ft. to 2 e contamination: eral lines s pool page pit	Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard	2 ft f	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the 1 Septic 2 Sewel 3 Water Direction from	vals: From enearest sectank or lines or well?  TO  2.5	ource of possible  4 Late  5 Cese Fines 6 See  Northeast  Clay, sl. silty	cement .ft. to	Cement groutft, From 7 Pit privy 8 Sewage k 9 Feedyard LOG Dark Brown	2 ft f	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 2.5	vals: From the nearest sector tank for lines for tight sewer to movel?  TO 2.5	n 0	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic	Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard LOG Dark Brown	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the Septic Sewer What is the Septic Sewer Water What is the What is t	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 2.5	vals: From the nearest sector tank for lines for tight sewer to movel?  TO 2.5	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the Septic Sewer What is the Septic Sewer Water What is the What is t	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the Septic Sewer What is the Septic Sewer Water What is the What is t	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 2.5	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 2.5	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 2.5	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	ft. to
Grout Interv What is the Septic Sewer What is the Septic Sewer Water What is the What is t	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	the to
Grout Interv What is the Septic Sewer What is the Septic Sewer Water What is the What is t	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse	Other	14 Al 15 O 16 O	the to
Grout Interv What is the Septic Sewer What is the Septic Sewer Water What is the What is t	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse How ma	Other	14 A 15 0 16 0 F	ift to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction fr FROM 0 2.5	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse How ma	Other	14 AI 15 O 16 O FG	TERVALS
Grout Interv What is the Septic Sewer What is the Septic Sewer Water What is the What is t	vals: From the nearest sector of the nearest	ource of possible 4 Late 5 Cest r lines 6 Seet Northeast Clay, sl. silty Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast	Cement grout  7 Pit privy 8 Sewage k 9 Feedyard  LOG Dark Brown Brown ic, v. silty, Brow	3 Benton	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse How ma	other	14 Al 15 O 16 O Fe GGING IN	ift to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from 0 2.5 11 20	vals: From the nearest sect tank or lines or well?  TO 2.5 11 20 25	n0  purce of possible 4 Late 5 Ceser lines 6 Seep Northeast  Clay, sl. silty Clay, v. silty, Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , v. moist, plastic , saturated, no	2 Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard LOG Dark Brown ic, v. silty, Brown odor, Brown	3 Benton 2 ft	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse How ma	MW8, Tag # 003625  Project Name: Eddig	14 A 15 O 16 O Fe GGING IN GGING IN Session of the session of the	TERVALS
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from 0 2.5 11 20	vals: From enearest sectants of tank of lines of l	n 0  purce of possible 4 Late 5 Cese Fines 6 See Northeast  Clay, sl. silty Clay, v. silty, Clay, v. silty, Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast , saturated, no	2 Cement groutft., From 7 Pit privy 8 Sewage k 9 Feedyard LOG Dark Brown Ec, v. silty, Brown odor, Brown	agoon  FROM  n  was (1) constru	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse How ma	MW8, Tag # 003625  Project Name: Eddic GeoCore # 1197, KI constructed, or (3) p	14 A 15 O 16 O FO GGING IN GGING IN Sys Service OHE # U4	TERVALS  Immount  1099 12767  Iden Month of the control of the con
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from 0 2.5 11 20	vals: From the energy of the e	n 0  burce of possible 4 Late 5 Cest or lines 6 See Northeast  Clay, sl. silty Clay, sl. silty Clay, v. silty, Clay, v. silty, Clay, v. silty, Clay, v. silty,	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast , saturated, no	Coment grout  ft., From  Pit privy  Sewage k  Feedyard  Coment Brown  Co	agoon  FROM  n  was (1) constru	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse How ma TO	MW8, Tag # 003625  Project Name: Eddic GeoCore # 1197, KI constructed, or (3) precord is true to the	14 A 15 O 16 O FO GGING IN GGING IN Sys Service OHE # U4	if to
Grout Interv What is the 1 Septic 2 Sewer 3 Water Direction from 0 2.5 11 20 7 CONTRA and was co Kansas Wa	vals: From enearest sectants of the community of the comm	n 0  burce of possible 4 Late 5 Cest er lines 6 See Northeast  Clay, sl. silty Clay, sl. silty, Clay, v. silty, Clay, v. silty, on (mo/day/year) contractor's Licer	cement ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plast , saturated, no  RS CERTIFICATI	Coment grout  ft., From  Pit privy  Sewage k  Feedyard  LOG  Dark Brown  ic, v. silty, Brown  odor, Brown  ON: This water well  4/6/2005	agoon  FROM  n  was (1) constru	nite 4 10 13 10 Live 11 Fue 12 Fer 13 Inse How ma TO  Included, (2) re and this Record wa	MW8, Tag # 003622 Project Name: Eddic GeoCore # 1197, KI constructed, or (3) precord is true to the s completed on (mo/of-	14 A 15 O 16 O FO GGING IN GGING IN Sys Service OHE # U4	TERVALS  Immount  1099 12767  Iden Month of the control of the con
CONTRA  CONTRA  CONTRA  CONTRA  Index was contained as well as the birder of the birde	vals: From a nearest sect tank or lines or well?  TO 2.5 11 20 25  ACTOR'S Completed on ater Well Cousiness na	ource of possible 4 Late 5 Ceser lines 6 Seep Northeast  Clay, sl. silty Clay, v. silty, Clay, v. silty, Clay, v. silty, contractor's Licerame of	cement ft to 2 e contamination: eral lines s pool page pit  LITHOLOGIC , moist, plastic , moist, plastic , v. moist, plas	2 Cement groutft., From  7 Pit privy 8 Sewage k 9 Feedyard  LOG 7 Dark Brown 1 Dark Brown 1 Dark Brown 2 Dark Brown 3 Dark Brown 3 Dark Brown 4 Dark Brown  Control This water well 4/6/2005 527 6 Core, Inc.	agoon  FROM  Property of the state of the st	nite 4 to 13 10 Live 11 Fue 12 Fer 13 Inse How ma TO TO Incted, (2) re and this Record was by (sign	MW8 , Tag # 003625  Project Name: Eddic GeoCore # 1197 , Ki constructed, or (3) precord is true to the s completed on (mo/eature)	14 Al 15 O 16 O Fe GGING IN 15 Service DHE # U4 blugged ur best of my day/yr)	ift. to