			WELL RECORD			The state of the s		
LOCATION OF WAT		Fraction	NITT	1	Section Number			Range Number
County: SHAWNER	from nearest town or	SE 1/4		NE 1/4	5	т 13	S	R 16 E/W
istance and direction	2 south of		ress of well if loc	cated within city	•			
WATER WELL OW	NER: Topeka Po		+ ΔΠΤΙΝ •	Lt Brett	Coultier			
	× # : 204 W. 5t	_	c. Aliv.	He. Dice	COULCICE		riculture. [	Division of Water Resource
city, State, ZIP Code	: Topeka, I					Application N		The second of the second of
				80'	# FLEV			
AN "X" IN SECTIO	N B(1)V.							
								. 11–17–94
i	1 1							mping gpm
NW	NE   Est.						•	mping gpm
,	• • •							toft.
w			BE USED AS:		ater supply			
1 1		1 Domestic	3 Feedlot					Other (Specify below)
sw	SE	2 Irrigation	4 Industrial					
	Was	s a chemical/ba	cteriological samp		_			mo/day/yr sample was sub
	mitte	ed			W	ater Well Disinfected	? Yes X	No
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cor	crete tile	CASING JOIN	TS: Glued	I.XClamped
1 Steel	3 RMP (SR)	•	6 Asbestos-Ceme	ent 9 Oth	er (specify belo	w)	Weld	ed
2 PVC	4 ABS		7 Fiberglass				Threa	ded
								n. to ft.
asing height above la	and surface2	<b>2.4 "</b> ir	n., weight	2.•82	Ibs.	/ft. Wall thickness or	gauge N	o
YPE OF SCREEN O	R PERFORATION MA			7 1	PVC	10 Asbes	stos-ceme	nt
1 Steel	3 Stainless stee	el :	5 Fiberglass		RMP (SR)	11 Other	(specify)	
2 Brass	4 Galvanized st		6 Concrete tile	9 /	ABS	12 None	used (op	en hole)
	RATION OPENINGS A			auzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo				ire wrapped		9 Drilled holes		
2 Louvered shutt	., .			orch cut				
CREEN-PERFORATE	ED INTERVALS: F	-rom	U #1 1/					` #
						om		
CDAVEL DA	F	From 7	9 ft. to		ft., Fro	om	ft. to	o
GRAVEL PA	CK INTERVALS: F	From 7: From 1:	9	。80 。80	ft., Fro ft., Fro	om	ft. to	o
	CK INTERVALS: F	From 7	9	。80 。80	ft., Fro ft., Fro ft., Fro	m	ft. to ft. to ft. to	5
GROUT MATERIAL	F CK INTERVALS: F F : 1 Neat ceme	From	9	80	ft., Fro ft., Fro ft., Fro	om	ft. to	o
GROUT MATERIAL	CK INTERVALS: F  T Neat ceme T0ft. to	From	9	80	ft., Fro ft., Fro ft., Fro ntonite 4	om	ft. to	. ft. to
GROUT MATERIAL irout Intervals: From	CK INTERVALS: F F .: 1 Neat ceme m0ft. to ource of possible conta	From	9	80 80 80 80 80 6 1 Be	ft., Fro ft., Fro ft., Fro ntonite 4 . to	om	ft. to	
GROUT MATERIAL irout Intervals: From	CK INTERVALS: F  T Neat ceme  C 1 Neat ceme  C 1 Neat ceme  A Lateral line	From 7 From 1 From 2 o 15	9	80 80 0 3 Be	ft., Fro ft., Fro tt., Fro ntonite 4 to 10 Lives	om  Other  ft., From  stock pens  storage	ft. to ft.	ft. to ft. coandoned water well
GROUT MATERIAL irout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVALS: F  CK INTERVALS: F  F  1 Neat ceme  m0	From 7 From 2 o 15 amination:	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	80		om	ft. to ft.	
GROUT MATERIAL irout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	CK INTERVALS: F  T Neat ceme  C 1 Neat ceme  C 1 Neat ceme  A Lateral line	From 7 From 2 o 15 amination:	9	80	ft., Fro ft., Fro ft., Fro ntonite 4 to	om	ft. to ft.	ft. to ft. coandoned water well if well/Gas well ther (specify below)
GROUT MATERIAL irout intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew direction from well?	CK INTERVALS:  F  I Neat ceme m0ft. to purce of possible conta 4 Lateral line 5 Cess pool per lines 6 Seepage	From 7 From 2 o 15 amination:	9 ft. to  5 ft. to  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	80	ft., Fro ft., Fro ft., Fro ntonite 4 to	Other	ft. to ft. t	ft. to ft. coandoned water well if well/Gas well ther (specify below)
GROUT MATERIAL rout Intervals: From // Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	CK INTERVALS:  F  I Neat ceme  m0ft. to  curce of possible conta  4 Lateral lin  5 Cess pool  er lines 6 Seepage    west  Li  Top Soil	From 7 From 2 o 15 amination: es	9 ft. to  5 ft. to  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	80	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other	ft. to ft. t	ft. to ft. coandoned water well if well/Gas well ther (specify below)
GROUT MATERIAL rout Intervals: From 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well?  FROM TO 0 3 3 20	CK INTERVALS:  F  I Neat ceme  II. 1 Neat ceme  III. 1 Neat ceme  III. 2 Neat ceme  III. 3 Neat ceme  III. 4 Lateral line  III. 5 Cess pool  III. 6 Seepage III. 1 Neat  III. 1 Neat ceme  III. 1 Neat ceme  III. 2 Neat  III. 2 Neat  III. 2 Neat  III. 3 Neat  III. 3 Neat  III. 3 Neat  III. 3 Neat  III. 4 N	From 7 From 2 o 15 amination: es I pit	9 ft. to  5 ft. to  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	80	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	om	14 Al 15 O 16 O	ft. to ft. coandoned water well if well/Gas well ther (specify below)
GROUT MATERIAL rout Intervals: From Intervals:	CK INTERVALS:  I Neat ceme  1 Neat ceme  1 Neat ceme  2 Lateral line 5 Cess pool  3 Seepage    4 West  Top Soil  Clay-Brown  Fine Sand-Br	From	9 ft. to  5 ft. to  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	80	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  pandoned water well  well/Gas well  ther (specify below)  NTERVALS  Permission to cout from Don
GROUT MATERIAL rout Intervals: From Intervals:	CK INTERVALS: F  T Neat ceme m0ft. to purce of possible conta 4 Lateral line 5 Cess pool rer lines 6 Seepage   west  Top Soil Clay-Brown Fine Sand-Ba Limestone-Ga	From	9 ft. to  5 ft. to  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	80	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  ft.  ft. to ft.  ft.  ft. to ft.  ft.  ft.  ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT MATERIAL front Intervals: From Septic tank 2 Sewer lines 3 Watertight sew direction from well?  FROM TO 0 3 3 20 20 24 24 25 25 29	CK INTERVALS:  1 Neat ceme 1 Neat ceme 1 Neat ceme 1 Lateral line 2 Cess pool 2 Lateral line 3 Cess pool 3 Seepage West  Limp Soil Clay-Brown Fine Sand-Br Limestone-Gr Shale-Grey	From	9 ft. to  5 ft. to  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	80	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  ft.  ft. to ft.  ft.  ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT MATERIAL irout Intervals: From Septic tank 2 Sewer lines 3 Watertight sew birection from well?  FROM TO 0 3 3 20 20 24 24 25 25 29 29 44	CK INTERVALS:  I Neat ceme  II. 1 Neat ceme  III. 2 Neat ceme  III. 3 Neat ceme  III. 4 Lateral line  III. 5 Cess pool  III. 6 Seepage  West  III. 7 Soil  Clay-Brown  Fine Sand-Br  Limestone-Gr  Shale-Grey  Limestone-Gr	From	9 ft. to  5 ft. to  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	80	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  ft.  ft. to ft.  ft.  ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT MATERIAL rout Intervals: From Intervals:	CK INTERVALS:  I Neat ceme  I Neat ceme II N	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  pandoned water well  well/Gas well  ther (specify below)  NTERVALS  Permission to cout from Don
GROUT MATERIAL rout Intervals: From Intervals: From Well?  FROM TO  0 3  3 20  20 24  24 25  25 29  29 44  44 70  70 72	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  pandoned water well  well/Gas well  ther (specify below)  NTERVALS  Permission to cout from Don
GROUT MATERIAL rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewerection from well?  FROM TO 0 3 3 20 20 24 24 25 25 29 29 44 44 70	CK INTERVALS:  I Neat ceme  I Neat ceme II N	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  ft.  ft. to ft.  ft.  ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT MATERIAL rout Intervals: From that is the nearest so a 1 Septic tank 2 Sewer lines 3 Watertight sew frection from well?  FROM TO 0 3 3 20 20 24 24 25 25 29 29 44 44 70 70 72	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.  ft.  ft. to ft.  ft.  ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
GROUT MATERIAL rout Intervals: From that is the nearest so a 1 Septic tank 2 Sewer lines 3 Watertight sew frection from well?  FROM TO 0 3 3 20 20 24 24 25 25 29 29 44 44 70 70 72	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.
GROUT MATERIAL rout Intervals: From Intervals:	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.
GROUT MATERIAL rout Intervals: From Intervals:	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.
GROUT MATERIAL front Intervals: From Intervals and Intervals and Intervals are set of the set of th	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr	From	9 ft. to 5 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	0800  3 Beft	ft., Fro ft., Fro ft., Fro ntonite 4 to 10 Lives 11 Fuel 12 Ferti 13 Inse-	Other Other	14 Al 15 O 16 O	ft. to ft.
GROUT MATERIAL	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey Limestone-Gr Shale-Grey	From	9 ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	0800  3 Beft	tt., Frontonite 4 to	Other Other Other Stock pens storage lizer storage chicide storage Any feet? 350 PLU  NOTE: 11-28 Shall Taylo	14 Al 15 O 16 O	ft. to ft
GROUT MATERIAL	CK INTERVALS:  I Neat ceme II. 1 Neat ceme III. 2 Neat ceme III. 3 Neat ceme III. 4 Lateral line III. 5 Cess pool III. 6 Seepage III. III. Top Soil III. Clay-Brown III. Clay-Brown III. Sand-Br Limestone-Gr Shale-Grey	From	9 ft. to  ft. to  Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG	80	tructed, (2) rec	om Other	14 Al 15 O 16 O 16 O 17 Or	ft. to
GROUT MATERIAL rout Intervals: From /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 3 3 20 20 24 24 25 25 29 29 44 44 70 70 72 72 80  CONTRACTOR'S Completed on (mo/day/	CK INTERVALS:  I Neat ceme  I. 1 Neat ceme  II. 0	From 7 From 2 From 2 From 2 From 2 From 3 From 3 From 3 From 4 From 3 From 7 Fr	9 ft. to  ft. to  Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG	80	tructed, (2) rec	om Other	14 Al 15 O 16 O 16 O 17 J 18 J 19 J 19 J 19 J 19 J 19 J 19 J 19 J 19	ft. to
GROUT MATERIAL frout Intervals: From that is the nearest so a Sewer lines as Watertight sew direction from well?  FROM TO 0 3 3 20 20 24 24 25 25 29 29 44 44 70 70 72 72 80 CONTRACTOR'S Completed on (mo/day/	CK INTERVALS:  I Neat ceme  I Neat ceme II Neat ceme III Neat ceme II Neat	From	9 ft. to  ft. to  Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG	80	tructed, (2) recursive second and this recursive.	om Other	ft. to ft	of the state of th