THE CONTINUE OF WATER WE		TER WELL RECORD	Form WWC-5	KSA 82a-12		
LOCATION OF WATER WE	ELL: Fraction	and the	1	Number	Township Number	Range Number
County: Shannee		1/4 S 1/4 S E		15	т <i>10</i> s	R 15 (E)W
Distance and direction from ne	with of Tol	peka, KS on	· Hwy 75	5		
2 WATER WELL OWNER:	Rolling Me	17ous RDIS	A DW. Sion	of Wast	e Managemer	tof Kausas, Inc.
RR#, St. Address, Box # :	7351 Nort	nwest Hwy	75	-	•	Division of Water Resources
City, State, ZIP Code :		(				
	IN WITH A DEDTH OF		50	· =:=:		
J LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:						
Z	Depth(s) Grou					3
						r
NW  NE						umping gpm
	Est. Yield	gpm; Well water	er was	ft. after	hours p ير	umping gpm
<u> </u>	Bore Hole Dia	ameter	10.	ft., and	ı <b></b>	n. toft.
W I I	WELL WATER	R TO BE USED AS:	5 Public water su	upply 8 /	Air conditioning 11	Injection well
	1 Domes	tic 3 Feedlot	6 Oil field water s	supply 9_1	Dewatering 12	Other (Specify below)
	2 Irrigation	on 4 Industrial	7 Lawn and gard	len only 10	Monitoring well	MW-103
x   MW-13	• •					s, mo/day/yr sample was sub-
<u>t</u>	mitted	ai bacteriological sample	submitted to Depar			•
E TYPE OF BLANK CACINO		C Manually form	0.0		Well Disinfected? Yes	No - 1 Olamond
5 TYPE OF BLANK CASING		5 Wrought iron	8 Concrete t			ed Clamped
	RMP (SR)	6 Asbestos-Cement	, , ,	• '		ded
2 PVC 4	ABS	7 Fiberglass			(Thre	eaded.)
Blank casing diameter						
Casing height above land surfa	ace	in., weight		Ibs./ft. \	Wall thickness or gauge	No. S.chedyle.40.
TYPE OF SCREEN OR PERF	ORATION MATERIAL:		(7 PVQ		10 Asbestos-cem	nent
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (	SR)	11 Other (specify	()
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS		12 None used (o	pen hole)
SCREEN OR PERFORATION	OPENINGS ARE:	5 Gauz	zed wrapped	8	Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot		wrapped		Drilled holes	(open nele)
2 Louvered shutter	4 Key punched		n cut			
	• •	45 / TOTCI	5 K			
SCREEN-PERFORATED INTE						toft.
004)/5/ 040// 1175	From					toft.
GRAVEL PACK INTE		•	· · · · · ⊃· 及· · · · · ·			toft.
	From	ft. to		******		to ft.
	1 Neat cement	2 Cement grout	3 Bentonite	) 14 Oth	ier	
Grout Intervals: From			5.1.⊋≇ft. to	<del>Y.Y</del>	. ft., From	ft. to
What is the nearest source of	possible contamination:			10 Livestock	k pens 14	Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel stor	age 15	Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lag	joon	12 Fertilizer		Other (specify below)
	o cess poor					
3 Watertight sewer lines		9 Feedyard		13 Insecticit	de storage	an A. Fill
						and fill
3 Watertight sewer lines	6 Seepage pit	9 Feedyard	FROM	How many f	feet? 180	INTERVALS
3 Watertight sewer lines Direction from well? FROM TO	6 Seepage pit  Novth  LITHOLOG	9 Feedyard	FROM	How many f	feet? 180	
3 Watertight sewer lines Direction from well? FROM TO	6 Seepage pit  Novth  LITHOLOG	9 Feedyard	FROM	How many f	feet? 180	
3 Watertight sewer lines Direction from well? FROM TO	6 Seepage pit  Novth  LITHOLOG	9 Feedyard	FROM	How many f	feet? 180	
3 Watertight sewer lines Direction from well? FROM TO 0 1 7 1 11 6 11 3 6 5	6 Seepage pit  Novth  LITHOLOG  PSOIL  Hale; Anb	9 Feedyard IC LOG		How many f	feet? 180 PLUGGING	INTERVALS
3 Watertight sewer lines Direction from well? FROM TO 0 1 7 1 11 6 11 3 6 5	6 Seepage pit  North  LITHOLOG  IPSUI  Hacial TIII  hale; Anb  imestune;	9 Feedyard IC LOG  Nry Shale Bern Limes:	tane, wa	How many f	PLUGGING  A Lineston	INTERVALS
3 Watertight sewer lines Direction from well? FROM TO 0 1 7 1 11 6 11 3 6 5	6 Seepage pit  North  LITHOLOG  PSOIL  Hale; Anb	9 Feedyard IC LOG  Nry Shale Bern Limes: Limestone,	tane, wa	How many f	PLUGGING  A Lineston	INTERVALS
3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 3 5 5  3 6 5 3 8 5 Li 3 8 5 4 4 5 1  4 4 5 1	6 Seepage pit  North  LITHOLOG  IPSUI  Hacial TIII  hale; Anb  imestune;	9 Feedyard IC LOG  Nry Shale Bern Limes: Limestone,	tane, wa	How many f	PLUGGING  A Lineston	INTERVALS
3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 3 45 5  34.5 38.5 Li 38.5 44 51  44 50 L 50 56 L	6 Seepage pit  North  LITHOLOG  IPSUI YIII  Hale; Anb  imestune;  hale: Bern  imes tune;	9 Feedyard IC LOG  Nry Shale Bern Limes Limestone, Bern Limes	tone, was	How many f	PLUGGING  PLUGGING  A Limeston  EK Shale  Me Limeston	e Member Member Member
3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 6  11 3 5 5  3 6 5  3 6 5  3 7  4 7  4 7  4 7  4 7  4 7  4 7  4 7	6 Seepage pit  North  LITHOLOG  IPSUI YIII  Hale; Anb  imestune;  hale: Bern  imes tune;	9 Feedyard IC LOG  Nry Shale Bern Limes Limestone, Bern Limes	tone, was	How many f	PLUGGING  PLUGGING  A Limeston  EK Shale  Me Limeston	INTERVALS
3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 365 5  36.5 38.5 Li 38.5 44 51  44 50 L  50 56 L	6 Seepage pit  North  LITHOLOG  IPSUI YIII  Hale; Anb  imestune;  hale: Bern  imes tune;	9 Feedyard IC LOG  Nry Shale Bern Limes Limestone, Bern Lime	tone, was	How many f	PLUGGING  PLUGGING  A Limeston  EK Shale  MC Limeston	e Member Member Member
3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 365 5  36.5 38.5 Li 38.5 44 51  44 50 L  50 56 L	6 Seepage pit  North  LITHOLOG  IPSUI  Incial YIII  hale; Anb  imestune;  hale: Bern  imes tune;	9 Feedyard IC LOG  Nry Shale Bern Limes Limestone, Bern Limes	tone, was	How many f	PLUGGING  PLUGGING  A Limeston  EK Shale  Me Limeston	e Member Member Member
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3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 3 5 5  3 6 5 5  3 7 5 4 7  14 5 0 L  5 0 5 6 L  5 0 5 7  5 0 5	6 Seepage pit  North  LITHOLOG  Topsail  Incial Till  hale; Anb  imestone;  hale; Bern  imestone;  hale; Scr	9 Feedyard IC LOG  Nry Shale Bern Limestone, Bern Limes and Shale antun Shale	tone, was	How many f	PLUGGING  PLUGGING  A Limeston  CK Shale  Me Limeston  Shale Me	e Member Member me Member mber
3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 3 5 5  3 6 5 5  3 7 5 4 7  14 5 0 L  5 0 5 6 L  5 0 5 7  5 0 5	6 Seepage pit  North  LITHOLOG  Topsail  Incial Till  hale; Anb  imestone;  hale; Bern  imestone;  hale; Scr	9 Feedyard IC LOG  Nry Shale Bern Limestone, Bern Limes and Shale antun Shale	tone, was	How many f	PLUGGING  PLUGGING  A Limeston  CK Shale  Me Limeston  Shale Me	e Member Member Member
3 Watertight sewer lines  Direction from well?  FROM TO  0 1 7  11 3 5 5  3 6 5 5  3 7 5 4 7  14 5 0 L  5 0 5 6 L  5 0 5 7  5 0 5	6 Seepage pit  North  LITHOLOG  Topsail  Incial Till  hale; Anb  imestone;  hale; Bern  imestone;  hale; Scr	9 Feedyard IC LOG  Nry Shale Bern Limestone, Bern Limes and Shale antun Shale	tone, was	How many f	PLUGGING  PLUGGING  A Limestun  EK Shale  Me Limestun  Shale me	e Member Member Member Member
3 Watertight sewer lines  Direction from well?  FROM TO  O I I I  II 3 b 5 S  3 b 5 3 8 5 Li  3 8 5 Li  3 8 5 Li  5 8 S  T CONTRACTOR'S OR LANG  completed on (mo/day/year)	bowner's certifice	9 Feedyard IC LOG  Nry Shale Bern Limes Limestone, Bern Lime and Shale and Shale	tone, was	How many f	PLUGGING  PLUGGING  A Limestun  EK Shale  Me Limestun  Shale me  ructed, or (3) plugged ur  s true to the best of my k	INTERVALS  e Member  member  member  mber  ander my jurisdiction and was
3 Watertight sewer lines  Direction from well?  FROM TO  O I I I  JI G  JI 365 S  36.5 38.5 Li  38.5 Ly  44 SI  50 S L  50 S L  50 S S S  TONTRACTOR'S OR LAND  completed on (mo/day/year)  Water Well Contractor's License	bowner's certifice	9 Feedyard IC LOG  Nry Shale Bern Limesine, Bern Limes And Shale ATION: This water well w	vas (1) constructed and	How many f	PLUGGING  PLUGGING  PLUGGING  A Limestun  EK Shale  Me Limestun  Shale Me  ructed, or (3) plugged ur  s true to the best of my k  (mo/day/yr)	INTERVALS  Pember  Member
3 Watertight sewer lines  Direction from well?  FROM TO  O I I I  II 3 b 5 S  3 b 5 S L I  3 s 5 L I  3 s 5 L I  5 b 5 s S  T CONTRACTOR'S OR LANG completed on (mo/day/year)	DOWNER'S CERTIFICATION  DOWNER	9 Feedyard IC LOG  Nry Shale Bern Limes Limestone Bern Limes And Shale	vas (1) constructed and vell Record was constructed	How many from TO  Kairus Lake  1(2) reconstruct this record is completed on the complete on th	ructed, or (3) plugged ur s true to the best of my k (mo/day/yr)	INTERVALS  Pember  Member  Male Member  Male Member  Male Member  Male Member  Male Male Member  Member