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County:	N OF WATE						on Number	i .	ip Number	Range Number
	Ge	earv	SW 1	4 NW	1/4 NW	1/4	24	T 1	2 s	R 4
PISIGIFICE SHOT			t town or city street						L	
				I-70 and Mi			n City KS			
2 14/475014	WELL ON A PLE	n. Fd	Murray/Valley			,	,			
					116					
RR#, St. Add	ress, Box#	: 241	3 Milford Lake	e Ka.				Board of A	Agriculture, Divis	ion of Water Resource:
City, State, Z	IP Code	: Jun	ction City, KS	3. 66441				Applicatio	n Number:	
, LOCATE \	WELL'S LOC	CATON W	ITH 4			25				
AN "X" IN	SECTION B	OX:	DEPTH O	F COMPLETE	D WELL	35	ft. ELE\	/ATION:		; F
			Depth(s) Grou	undwater Enco	untered 11.5	25	ft.	. 2	ft. 3	F
	N									1/20/2010
	•									
1 5		-								mpingGpm
X	NW -I- -	NE	Est. Yield	Gpm:	Well water w	vas	·	t. atter	Hours po	ımpingGpn
	1	i	Bore Hole Dia	meter 6	in. to	35		ft. and	in.	to F Injection well Other (Specify below)
∯ W	<u> </u>	į	E WELL WATER	R TO BE USE	DAS: 5 Pub	olic water su	ipply _.	8 Air con	ditioning 11	Injection well
-	i 1	į	1 Dome	stic 3 Feed	10t 6 OII 1	tield water s	supply	9 Dewate	ering 12	Other (Specify below)
	i.	; -	2 Irrigati	ion 4 Indus	trial 7 Lav	vn and gard	en (domestic	c) 10 Monit	oring well	MW-3
	SW	SE	Was a chemic	cal/bacteriologi	ical sample su	bmitted to D	enartment?	Yes N	o X If ves. i	no/day/yr sample was
↓		-	1	Jan Daoloriologi	our ourripio our	Dimited to D			fected? Yes	
<u> </u>			Submitted							
5 TYPE OF					ght Iron	8 Concre	te tile	CASING	JOINTS: Glued	Clamped
1 Stee	el	3 Rt	MP (SR)	6 Asbes	stos-Cement	9 Other (specify belo	w) _	Welde	d
2 PVC		4 AE		7 Fiberç	nlace			ſ	Threa	ded X
								1		
Blank casing	diameter	2	in to	20 Dia		In to	n	ft Dia	i	in. to ft
Oi b-i-b	A abassa laad		FILICH	la maiaba	90	<u>VV</u> II. "		Mall thickne	no or goven No	in. toft
Casing neigh	t above land	ѕипасе	r LUSII	In., weight	30	,	LDS./π.	vvali tnickne	ss or gauge No.	
TYPE OF SC	REEN OR F	'ERFORA	TION MATERIAL:			7	PVC	10	Asbestos-cemer	t
1 Stee	el		ainless steel		glass	8	RMP (SR)	11	Other (specify) _	
2 Bras	s	4 G	alvanized steel	6 Conc	rete tile	9	ABS	12	None used (oper	n hole)
SCREEN OR	PERFORA	TION OPE	NINGS ARE:		5 Gauzed	wrapped		8 Saw cut	1	1 None (open hole)
	tinuous slot		3 Mill slot		6 Wire wr	rapped		9 Drilled h		
			4 Key punched		7 Torch c			10 Other (s	specify)	
							4 -	·rom	ft to	ft
SCREEN-PE	RECRATED	INIERVA								
			From		_ft. to		ft. F	rom	ft. to	FF
SANI	D PACK INT	ERVALS:	From	19	_ft. to	35	ft. F	rom	ft. to	F
			From		ft. to			rom		F
6 CROUTA	AATEDIAL:	1 N		2 Cement gr	cout					
o GROOT N	IATENIAL.	1 14	eat cement	Ft.	out	Ft.	onite	4 Oulei		
Grout Interva	ls From2	.5	1.5 1	7 From 3	17	to	19	ft. Fro	m	ft. toft
			ible contamination:					tock pens	14 Aha	ndoned water well
AAIIGN 12 mile m		e oi hossi	DIE CONTAININATION.		7 Dit priva			•	וד השמ	idoned water wen
			4 1 -41 0		7 Pit privy					المستحدث اللمست
1 Sept			4 Lateral line				11 Fuels	•	15 Oil v	vell/ Gas well
1 Sept	tic tank er lines		4 Lateral line 5 Cess pool		8 Sewage la			•	15 Oil v	vell/ Gas well er (specify below)
1 Sept 2 Sew	er lines		5 Cess pool	I	8 Sewage la	agoon	12 Fertili	zer storage	15 <u>Oil v</u> 16 <u>Othe</u>	vell/ Gas well
1 Sept 2 Sew 3 Wate	er lines ertight sewer			I		agoon	12 Fertili 13 Insec	zer storage ticide storage	15 <u>Oil v</u> 16 <u>Othe</u>	vell/ Gas well er (specify below)
1 Sept 2 Sew 3 Wate Direction from	er lines ertight sewer n well?	r lines	5 Cess pool 6 Seepage p	l pit	8 Sewage la 9 Feedyard	agoon	12 Fertili 13 Insec How many	zer storage ticide storage	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction fron	er lines ertight sewer n well? TO	CODE	5 Cess pool 6 Seepage p	I	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from	er lines ertight sewer n well? TO .5	CODE	5 Cess pool 6 Seepage p	I pit HOLOGIC LOG	8 Sewage la 9 Feedyard	agoon	12 Fertili 13 Insec How many	zer storage ticide storage	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction fron	er lines ertight sewer n well? TO	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI	i pit HOLOGIC LOG L), dark bro	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from	er lines ertight sewer n well? TO .5	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI Shale, green	i pit HOLOGIC LOG L), dark bro	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5	er lines ertight sewer n well? TO .5 2	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI	i pit HOLOGIC LOG L), dark bro	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2	er lines ertight sewer n well? TO .5 2	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI Shale, green Limestone	pit HOLOGIC LOG L), dark bro	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5	er lines ertight sewer n well? TO .5 2 4 5	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI Shale, green Limestone Shale, reddis	pit HOLOGIC LOG L), dark bro	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5	er lines ertight sewer n well? TO .5 2 4 5 6	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI Shale, green Limestone Shale, reddis Limestone	pit HOLOGIC LOG L), dark brogrey Sh orange	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9	er lines ertight sewer n well? TO .5 2 4 5 6 9	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI Shale, green Limestone Shale, reddis Limestone Shale, reddis	pit HOLOGIC LOG L), dark brogrey Sh orange	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, reddis Limestone	pit HOLOGIC LOG L), dark brogrey Sh orange Sh brown	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI Shale, green Limestone Shale, reddis Limestone Shale, reddis Limestone Shale, orang	pit HOLOGIC LOG L), dark brogrey Sh orange Sh brown	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (CI Shale, green Limestone Shale, reddis Limestone Shale, reddis Limestone Shale, orang Limestone	pit HOLOGIC LOG L), dark brogrey sh orange sh brown e brown	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16 19	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, reddis Limestone Shale, orang Limestone Shale, orang Limestone Shale, reddis	pit HOLOGIC LOG L), dark brogrey sh orange sh brown e brown	8 Sewage la 9 Feedyard	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16 19 21	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21 25.5	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, reddis Limestone Shale, orang Limestone Shale, orang Limestone Shale, reddis Limestone	pit HOLOGIC LOG L), dark brogrey sh orange sh brown e brown	8 Sewage la 9 Feedyard G OWN	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16 19	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, reddis Limestone Shale, orang Limestone Shale, orang Limestone Shale, reddis	pit HOLOGIC LOG L), dark brogrey sh orange sh brown e brown	8 Sewage la 9 Feedyard G OWN	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16 19 21	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21 25.5	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, reddis Limestone Shale, orang Limestone Shale, orang Limestone Shale, reddis Limestone	pit HOLOGIC LOG L), dark brogrey sh orange sh brown e brown	8 Sewage la 9 Feedyard G OWN	agoon FROM	12 Fertili 13 Insec How many	zer storage ticide storage feet?	15 Oil v 16 Othe Cor	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16 19 21 25.5	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21 25.5 32.5	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, orang Limestone Shale, orang Limestone Shale, ight g Limestone	pit HOLOGIC LOG L), dark brogrey Sh orange Sh brown e brown Sh brown	8 Sewage la 9 Feedyard G OWN	FROM 35	12 Fertili 13 Insec How many TO TD	zer storage ticide storage feet? End Bore	15 Oil v 16 Othe Cor LITHOLOGI	vell/ Gas well er (specify below) ataminated Site
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16 19 21 25.5 32 7 CONTRAC	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21 25.5 32.5 35 CTOR'S OR	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, orang Limestone Shale, reddis Limestone Shale, light g Limestone Shale, light g Limestone	pit HOLOGIC LOG L), dark brogrey Sh orange Sh brown e brown Sh brown green grey ATION: This w	8 Sewage la 9 Feedyard G OWN	FROM 35	12 Fertili 13 Insec How many TO TD	zer storage ticide storage feet? End Bore	15 Oil v 16 Othe Cor LITHOLOGI hole	vell/ Gas well er (specify below) ataminated Site C LOG er my jurisdiction and w
1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 2 4 5 6 9 10 12 16 19 21 25.5 32 7 CONTRAC	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21 25.5 32.5 35 CTOR'S OR n (mo/day/yr	CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, orang Limestone Shale, orang Limestone Shale, light g Limestone VNER'S CERTIFICA 1/1	HOLOGIC LOG L), dark brogrey sh orange sh brown e brown green grey ATION: This w	8 Sewage la 9 Feedyard G OWN	FROM 35 (x) construct And this	12 Fertili 13 Insec How many TO TD cted, (2) reccisis record is to	zer storage ticide storage feet? End Bore onstructed, or rue to the bes	15 Oil v 16 Othe Cor LITHOLOGI hole (3) plugged under t of my knowledge	er my jurisdiction and wage and belief. Kansas
1 Septi 2 Sew 3 Water Sew 3 Water Well C	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21 25.5 32.5 35 CTOR'S OR n (mo/day/yr contractor's L	CODE CODE LANDOW	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, orang Limestone Shale, reddis Limestone Shale, light g Limestone VNER'S CERTIFICA 1/1	pit HOLOGIC LOG L), dark brogrey Sh orange Sh brown e brown green grey ATION: This w 18/2010 585	8 Sewage la 9 Feedyard OWN vater well was	FROM 35 (x) construct And this	12 Fertili 13 Insec How many TO TD tted, (2) recc is record is to	zer storage ticide storage feet? End Bore enstructed, or rue to the besecord was con	15 Oil v 16 Othe Cor LITHOLOGI hole (3) plugged under tof my knowledge on (mo/d)	er my jurisdiction and wage and belief. Kansas
1 Septi 2 Sewing 3 Water Septiment 2 Sewing 3 Water Sewing 3 Sewing 3 Sewing 3 Sewing 2 Sewing 3 Sewin	er lines ertight sewer n well? TO .5 2 4 5 6 9 10 12 16 19 21 25.5 32.5 35 CTOR'S OR n (mo/day/yr contractor's L siness name	CODE CODE LANDOW CODE CODE	5 Cess pool 6 Seepage p LITH Gravel Silty Clay (Cl Shale, green Limestone Shale, reddis Limestone Shale, orang Limestone Shale, reddis Limestone Shale, light g Limestone VNER'S CERTIFICA 1/1	pit HOLOGIC LOG L), dark brogrey Sh orange Sh brown Sh brown Green grey ATION: This w 18/2010 585 iated Envii	8 Sewage la 9 Feedyard OWN vater well was	FROM 35 (x) construct And thi This W	12 Fertili 13 Insec How many TO TD ted, (2) reco is record is to /ater Well Re	zer storage ticide storage feet? End Bore enstructed, or rue to the bes ecord was con ty (signature)	15 Oil v 16 Othe Cor LITHOLOGI hole (3) plugged under tof my knowledgen pleted on (mo/d) Bradley J.	er my jurisdiction and wage and belief. Kansas

WATER WELL RECORD Form WWC-5 KSA 82a-1212