LOCATION OF WA									
County: Scott	TER WELL:	Fraction		I	tion Number	1 '		Range Nu	mber
		NW 1/4	NW 1/4 SE		25	<u>  † 19</u>	S	R 33	E(W)
		•	dress of well if located	•					
Lot	: 15 Block F	<u> Shallc</u>	w Water, Ka	nsas					
WATER WELL OW		lis Kamp							
RR#, St. Address, Bo	×#: RFD 2	2 -				Board of	f Agriculture, D	ivision of Water	Resource
City, State, ZIP Code			Kansas 6787	1		Applica	tion Number:		
			MPLETED WELL		ft FLFV	ATION:			
AN "X" IN SECTIO	N DOV.		rater Encountered 1.	- A -					
		• •	WATER LEVEL 8						
i i			test data: Well water	•				•	
NW	\\								
I			gpm: Well water						
w   1			er <b>9</b> in. to .						ft.
				5 Public wate		8 Air condition	-	njection well	
sw	SE       \	1 Domestic						Other (Specify be	elow)
i	i	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation	well		
i	l Was	s a chemical/ba	acteriological sample s	ubmitted to De	partment? Y	'esNo	<b>X</b> ; If yes,	mo/day/yr samp	le was sub
	mitte	ed			W	ater Well Disinfe	cted? Yes	K No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	OINTS: Glued	📆 Clampe	d
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	w)	Welde	ed <i></i>	
2PVC)	4 ABS		7 Fiberglass				Threa	ded	
	5in. 1		ft., Dia	in. to		ft Dia	i	n. to	ft.
Casing height above I	and surface 1.2	2 i	n., weight 2 3	168	lbs	/ft Wall thicknes	ss or gauge No	-214	
	R PERFORATION MA		in, worgin	7 PV			Asbestos-ceme		
1 Steel	3 Stainless ste		5 Fiberglass		P (SR)				
				9 AB					
2 Brass	4 Galvanized s		6 Concrete tile		<b>.</b>		ione used (ope	•	( 1 - X
	RATION OPENINGS			d wrapped		8 Saw cut		11 None (open	noie)
1 Continuous slo			6 Wire v			9 Drilled hole			
2 Louvered shut			7 Torch				- /		
SCREEN-PERFORAT			175 ft. to						
			ft. to						
GRAVEL PA	CK INTERVALS:	From ]	20 ft. to	195	ft., Fro	om	ft. to	)	ft.
		From	ft. to		ft., Fro	m	ft. to	)	ft.
GROUT MATERIAL	.: Neat ceme	ent 2	Cement grout	3 Bento	nite 4	Other Di	11 Cutt:	ings	
Grout Intervals: Fro	m <b>1</b> . 5 ft. to	o <b>120</b>	ft., From <b>./</b>	<b>⊦</b> ft.	to <b>15</b> .	ft., From		. ft. to	ft.
What is the nearest s	ource of possible cont	amination:			10 Lives	stock pens	14 At	andoned water	well
		ies	7 Pit privy		11 Fuel	storage	15 Oi	l well/Gas well	
1 Septic tank	4 Lateral lin		8 Sewage lagoon 12 Fertiliz			zer storage 16 Other (specify below)			
		1	8 Sewage lago	on	12 Ferti	lizer storage	16 Ot	ner (specity beig	•
2 Sewer lines	5 Cess poo			on		lizer storage	16 Ot	ner (specity beid	
2 Sewer lines 3 Watertight sew	5 Cess poor ver lines 6 Seepage		8 Sewage lago 9 Feedyard	on	13 Inse	cticide storage		ner (specify bei	
2 Sewer lines 3 Watertight sev Direction from well?	5 Cess poo ver lines 6 Seepage South	pit	9 Feedyard		13 Inse	•	50		
2 Sewer lines 3 Watertight sew Direction from well? FROM TO	5 Cess poor ver lines 6 Seepage South L		9 Feedyard	FROM	13 Inse	cticide storage any feet?			
2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 14	5 Cess poor ver lines 6 Seepage South L Top Soil	pit	9 Feedyard	FROM	13 Inser How ma TO 62	cticide storage any feet?	50		
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 14 62 66	5 Cess poor For lines 6 Seepage South Top Soil Fine sand	pit	9 Feedyard	FROM 14 66	13 Inser How ma TO 62 79	cticide storage any feet?  Clay Clay	50		
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 14 62 66 79 85	5 Cess poor yer lines 6 Seepage South L Top Soil Fine sand Sand	pit ITHOLOGIC L	9 Feedyard	FROM 14 66 85	13 Inser How ma TO 62 79 91	cticide storage any feet? Clay Clay Clay	50		
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 14 62 66 79 85 91 114	5 Cess poor yer lines 6 Seepage South Top Soil Fine sand Sand Fine sand	pit ITHOLOGIC L d d	9 Feedyard	FROM 14 66 85 114	13 Inser How ma TO 62 79 91 149	Clay Clay Clay Clay Clay Clay Clay	50		
2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 14 62 66 79 85 91 114 149 155	5 Cess poor fer lines 6 Seepage South Top Soil Fine sand Sand Fine sand Sandy cla	pit ITHOLOGIC L d d ay	9 Feedyard	FROM 14 66 85 114 155	13 Inser How ma TO 62 79 91 149 172	Clay Clay Clay Clay Clay Clay Clay Clay	50 LITHOLOG		
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2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0 14 62 66 79 85 91 114 149 155 172 190  CONTRACTOR'S completed on (mo/day)	Top Soil Fine sand Sand Fine sand Sand fine Sand fine Sand fine Sand fine Sand fine	pit ITHOLOGIC L  d ay e to med	9 Feedyard OG	FROM 14 66 85 114 155 190	13 Inser How ma TO 62 79 91 149 172 195	cticide storage any feet?  Clay Clay Clay Clay Clay Yellow  Onstructed, or (3 ord is true to the	50 LITHOLOGI  T clay  B) plugged und best of my known	C LOG  er my jurisdiction wledge and beli	
2 Sewer lines 3 Watertight sev birection from well? FROM TO 0 14 62 66 79 85 91 114 149 155 172 190  CONTRACTOR'S completed on (mo/day /ater Well Contractor ander the business na	Top Soil Fine sand Sand Fine sand Sand fine	pit  ITHOLOGIC L  d  d  ay  e to med  CERTIFICATIO 81	9 Feedyard  OG  Inium  ON: This water well well water well well water well well well water well well well well well well well we	FROM 14 66 85 114 155 190  as (1) constru	13 Insertion may be a first the second secon	Clay Clay Clay Clay Clay Clay Clay Clay	LITHOLOGI  Clay  B) plugged und best of my kno	er my jurisdiction	ef. Kansas
2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0 14 62 66 79 85 91 114 149 155 172 190  CONTRACTOR'S completed on (mo/day vater Well Contractor ander the business na NSTRUCTIONS: Use	Top Soil Fine sand Sand Fine sand Sand fine	pit  ITHOLOGIC L  d  d  ay  e to med  CERTIFICATIO  81  232  r Drill: t pen, PLEASE	9 Feedyard  OG  N: This water well wa	FROM 14 66 85 114 155 190  Bell Record way Inc.	13 Inser How may 10 62 79 91 149 172 195 cted (2) recard this recast completed by (signary, Please fill	cticide storage any feet?  Clay Clay Clay Clay Clay Yellow  Onstructed, or (3 ord is true to the on (mo/day/yr) ature)  in blanks, under	LITHOLOGI  Clay  B) plugged und best of my kno	er my jurisdiction owledge and beling correct answers	ef. Kansas

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