			WATER	WELL RECORD	Form WWC-	5 KSA 82a	-1212	
	ION OF WAT	2	Fraction			ction Number	Township Number	Range Number
County:	GE-110E	'loud	NE 1/4	NW 14 NW	1/4	21	Т 5 8	S R 1 E (W)
Distance	and direction	from nearest town o	or city street ad	dress of well if locate	ed within city?			
2 WATE	R WELL OW	NER: LARR	Y NOBERI	'. JR.				
RR#, St.	Address, Box		, Box 19				Board of Agricult	ture, Division of Water Resources
City, State	e, ZIP Code		E, KS 66			4	Application Num	ber:
								.,,,.
AN "X	IN SECTION	BOX:	oth(e) Groundy	vater Encountered 1	. 0	II. LLLVA	,	. ft. 3
- r	1 1				.			lay/yr
1	i	""						rs pumping gpm
	NW	NE Est						rs pumping gpm
'.	!!!	! Est	ro Holo Diamet	10 wall	160	It. a	and	in. toft.
Mile M	- ; - +			D BE USED AS:	-		8 Air conditioning	
-	i		1 Domestio	3 Feedlot			•	•
	SW	SE			7 Laura and	ater supply	9 Dewatering	12 Other (Specify below)
	. !	!	2 Irrigation			-	_	If yes, mo/day/yr sample was sub
Į į	<u>* ' </u>			acteriological sample	submitted to L	-		*
E 7/05	SE DI 4411 O	mit		5 M	2.0		ter Well Disinfected? Ye	
_		ASING USED:		<u>-</u>				Glued Clamped
1 5	~	3 RMP (SR)		6 Asbestos-Cement			,	Welded
2 P		4 ABS		7 Fiberglass				Threaded
Blank cas	sing diameter		24	ft., Dia	in. to	o	tt., Dia	in. to ft.
_			,	n., weight				uge No
		PERFORATION M			Ø P\		10 Asbestos-	
1 S		3 Stainless ste		5 Fiberglass		MP (SR)	` '	ecify)
	rass	4 Galvanized		6 Concrete tile	9 A			ed (open hole)
		ATION OPENINGS			ed wrapped		8 Saw cut)	11 None (open hole)
	ontinuous slot				wrapped		9 Drilled holes	
	ouvered shutte	, ,	ounched	7 Torch	1 cut		10 Other (specify)	
SCREEN	PERFORATE		From)	ft., Fror	n	. ft. toft.
			From	tt to				
	004VEL 040							, ft. to
	GRAVEL PAC	K INTERVALS:	From	160 ft. to .		ft., Fror	n	. ft. toft.
		CK INTERVALS:	From	160 ft. to	20	ft., Fror ft., Fror	n	ft. to
6 GROU	T MATERIAL:	CK INTERVALS:	From	ft. to	20 3 Bent	ft., From	n n Other <i>Clay Bo</i>	ft. to
6 GROU	T MATERIAL: ervals: From	1 Neat cem	From From Prometric Promet	ft. to	20 3 Bent	ft., From tt., F	n n Other Clay Bo	ft. to
6 GROU Grout Inte	T MATERIAL: ervals: From the nearest sou	1 Neat cem	From	ft. to ft. to Cement grout ft., From	20 3 Bent	ft., From ft., From onite 4 to	n Other Clay Bo ft., From	ft. to
6 GROU Grout Inte What is the	T MATERIAL: ervals: From he nearest soil eptic tank	1 Neat cement	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bent ft.	tt., From tt., F	other Clay Bo ft., From ock pens	ft. to
6 GROU Grout Inte What is the	T MATERIAL: ervals: From the nearest son eptic tank ewer lines	1 Neat cem 1 Neat cem 1 Lurce of possible con 4 Lateral lii 5 Cess poo	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Bent ft.	ft., Fror tt., Fror onite 4 to	other Clay Bo other Clay Bo tt., From ock pens	ft. to
Grout Inte What is the 2 St	T MATERIAL: ervals: From the nearest son eptic tank ewer lines vatertight sewer	1 Neat cem 1 Neat cem 2	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bent ft.	ft., From tt., F	on o	ft. to
GROU Grout Inte	T MATERIAL: ervals: From ne nearest son eptic tan ewer lines vatertight sewer	1 Neat cem 1 Neat cem 2	From	ft. to ft. to ft. to cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20 Sent	to	other Clay Bother Clay Bother Clay Bother Clay Bother Both	ft. to ft. ft. to ft. a.C. F. I. ft. to ft. ft. to ft. Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
GROU Grout Inte What is the 1 Si 2 Si 3 W Direction	T MATERIAL: ervals: From the nearest societic tan ewer lines vatertight sewer from well?	1 Neat cement of the control of the control of possible control of the control of	From	ft. to ft. to ft. to cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	ft., From tt., F	other Clay Bother Clay Bother Clay Bother Clay Bother Both	ft. to
GROU Intervention of the Ground Interventi	T MATERIAL: ervals: From the nearest sor eptic tan ewer lines vatertight sewer from well? TO 2	1 Neat cerm 1 Neat cerm 2	From	ft. to ft. to ft. to cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	20 Sent	to	other Clay Bother Clay Bother Clay Bother Clay Bother Both	ft. to ft. ft. to ft. a.C. F. I. ft. to ft. ft. to ft. Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
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GROU Grout Inte What is the What is the State of	r MATERIAL: ervals: From the nearest societic tand ewer lines vatertight sewer from well? TO 2 38 50 87 113	1 Neat cem 1 Neat cem 2	From From ent to 20 tamination: nes of pit LITHOLOGIC L e clay er & Rec	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	20 Sent	to	other Clay Bother Clay Bother Clay Bother Clay Bother Both	ft. to ft. ft. to ft. a.C. F. I. ft. to ft. ft. to ft. Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
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GROU Grout Intervention Interve	T MATERIAL: ervals: From the nearest sor eptic tan ewer lines vatertight sewer from well? TO 2 38 50 87 113 164	1 Neat cerm 1 Neat cerm 2 ft. 1 Lateral lii 5 Cess pox 1 In the series of Seepage Top soil Clay Sandston Red Beds Rock lay Sandston	From From ent to 2 0 tamination: nes pit LITHOLOGIC L e Clay er & Rece e	Cement grout Cement grout This privy Sewage lag Feedyard GBeds		ft., From ft., F	n Other Clay Boother Clay Feet? 250 PLUGGI	ft. to ft. ft. to ft. a.C. F. I. ft. to ft. ft. to ft. Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
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