			Erastian							. Ni	_		Danaa	Number
1 LOCATION OF	VAIEH VVL	LLL:	Fraction	د. ا			ection Num		Township	Mounte				-
County: REN				145W		16 14	18	1 1		23	<u>s</u>	R	_5_	E(W)
Distance and direct			•			,	?							
			nd, Hutch		5 6/50.	<u>L</u>								
2 WATER WELL	OWNER:	Claudi	ia Broker	•										
RR#, St. Address,	Box # :	540 E.	. 2nd						Board o	of Agricu	ilture, E	ivisior	of Wa	ater Resource
City, State, ZIP Co	de :	Hutchi	inson KS	67501					Applica	tion Nun	nber:			
3 LOCATE WELL'S	LOCATIO	N WITH	DEPTH OF	COMPLETE	D WELL	19	# E15	EVATION:						
AN "X" IN SECT	ION BOX:		Depth(s) Grour											
7	7 .		WELL'S STATI											
	-	- 1 1												
NW -	N	: <u>.</u>		•		er was					-			
1. 1.	1		Est. Yield	•										
Mil M	 		Bore Hole Diar											
2	1 !		WELL WATER	WAS USE	D AS:	5 Public wa			condition	-		•	n well	
sw -	- SE			c Was 3 Fe		6 Oil field w	ater supply	9 Dev	vatering		12 (Other (Specif	y below)
	1 1		2 Irrigation			7 Lawn and								
1 i	1	v	Vas a chemica	l/bacteriologi	cal sample	submitted to I	Department	? Yes	No	;	If yes,	mo/da	y/yr sa	mple was sub
1	\$.		nitted					Water We	II Disinfe	cted? Y	'es X		No	
5 TYPE OF BLAN	CASING	USED:		5 Wrough	nt iron	8 Cond	rete tile	(ASING .	JOINTS:	Glued		Clan	nped
1 Steel	3	RMP (SR)		-	s-Cement	9 Other	(specify be							
2 PVC		ABS	•	7 Fibergla			<u>.</u> '	•						
Blank casing diame	_		a to											
Casing height above														
TYPE OF SCREEN				m., weign		7 P		US./II. VVAI		Asbestos	-			
				# F 11			-						11	1
1 Steel		Stainless		5 Fibergla			MP (SR)							ø
2 Brass		Galvanized		6 Concre		9 A	35			None use			-	
SCREEN OR PERF	ORATION	OPENING	S ARE:		5 Gauz	ed wrapped		8 Sa	w cut			11 No	oue (ot	oen hole)
1 Continuous	slot	3 Mill	slot		6 Wire	wrapped			illed hole					
2 Louvered st	utter	4 Key	punched		7 Torch	r cut		10 O	her (spe	cify///A	11			
SCREEN-PERFORA	TED INTE	RVALS:	From	NA	ft. to .		۴ ft., f	From	N. 4	7	. ft. to			
			From		ft. to .		ft F	From		· · · · · · · · · · · · · · · · · · ·	. ft. to			
GRAVE! I	PACK INTE	DVALC.	From											
G							ft F	From						
		ITTALO.												
e CDOUT MATER			From		ft. to '	•	ft., F	From			ft. to			ft.
6 GROUT MATERI			From		ft. to '	•	ft., F	From			ft. to			ft.
Grout Intervals: F	AL:	1 Neat ce	From ment to		ft. to '	•	ft., F onite to	From 4 Other	, From	cemei	ft. to	. ft. te	· · · · ·	ft.
What is the nearest	AL:	1 Neat cer	From ment to O contamination:	2 Cement	ft. to s grout from	•	ft., Fonite to	From 4 Otherft. vestock pe	, From	.cemeı	ft. to	. ft. to	o ed wat	ftft. der well
What is the nearest 1 Septic tank	AL:	1 Neat cer 9 ft possible co 4 Lateral	From ment to O ontamination:	2 Cement ft., F	ft. to 'grout' rom	3 Bent ft.	ft., Fonite to 10 Liv	4 Other ft. vestock per storage	, From	cemei	ft. to n.t. 14 Ab 15 Oil	. ft. to andon well/0	ed wat	ftft. der well
What is the nearest	AL:	1 Neat cer	From ment to O ontamination:	2 Cement ft., F	ft. to s grout from	3 Bent ft.	ft., Fonite to 10 Liv	From 4 Otherft. vestock pe	, From	cemei	ft. to n.t. 14 Ab 15 Oil	. ft. to andon well/0	ed wat	ftft. der well
What is the nearest 1 Septic tank	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	From ment to	2 Cement ft., F	ft. to 'grout' rom	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe	4 Other ft. vestock per storage	, From	сете	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/C	ed wat	ftft. der well
What is the nearest 1 Septic tank 2 Sewer lines	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	From ment to	2 Cement ft., F	ft. to 'grout' from	3 Bent ft.	ft., f onite to 10 Liv 11 Fu 12 Fe 13 Ins	4 Other tuestock period storage	, From ens rage	сете	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/C	ed wat	ftft. der well ell pellow)
What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	From ment to	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., f onite to 10 Liv 11 Fu 12 Fe 13 Ins	From 4 Other to the second period of the second period p	, From ens rage	.cemeı	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/0 ner (sp	ed wat as we becify t	ftft. der well ell pellow)
What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	ment contamination: lines	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., f onite to 10 Liv 11 Fu 12 Fe 13 Ins	4 Other ft. vestock pe uel storage entilizer sto secticide s many feet	rage	Сете	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/0 ner (sp	ed wat as we becify t	ftft. der well ell pellow)
What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	ment contamination: lines	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other ft. vestock pe uel storage entilizer sto secticide s many feet	, From ens rage	Сете	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/0 ner (sp	ed wat as we becify t	ftft. der well ell pellow)
What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	ment contamination: lines	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other ft. vestock pe uel storage entilizer sto secticide s many feet	rage	Сете	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/0 ner (sp	ed wat as we becify t	ftft. der well ell pellow)
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What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	ment contamination: lines	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other ft. vestock pe uel storage entilizer sto secticide s many feet	rage	Сете	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/0 ner (sp	ed wat as we becify t	ftft. der well ell pellow)
What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	ment contamination: lines	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other ft. vestock pe uel storage entilizer sto secticide s many feet	rage	Сете	ft. to n.t. 14 Ab 15 Oil 16 Otl	. ft. to andon well/0 ner (sp	ed wat as we becify t	ftft. der well ell pellow)
What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	ment contamination: lines	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other ft. vestock pe uel storage entilizer sto secticide s many feet	rage	Сете	ft. to nt. 14 Ab 15 Oil 16 Otl	ft. to	ed wat has we hecify t	ftft. der well ell pellow)
What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	AL: rom/ source of	1 Neat cer 9 ft possible co 4 Lateral 5 Cess p	ment contamination: lines	2 Cement ft., F 7 F 8 S 9 F	ft. to 'grout' from	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other ft. vestock pe uel storage entilizer sto secticide s many feet	rage	Сете	ft. to nt. 14 Ab 15 Oil 16 Otl	. ft. to andon well/0 ner (sp	ed wat as we becify t	ftft. der well ell pellow)
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What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 7 CONTRACTOR'S	AL: rom/ source of ewer lines	1 Neat cer 9ft possible cc 4 Lateral 5 Cess p 6 Seepag	From ment to O ontamination: lines cool ge pit LITHOLOGIC	2 Cement ft., F	ft. to 'grout 'crom' Pit privy Sewage lag seedyard	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I	4 Other 4 Other 5 the vestock period storage entilizer entil	rage lorage?	LITH	ft. to 14 Ab 15 Oil 16 Otl DLOGI	tt. to and	8	ft. In the service of the service o
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What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 7 CONTRACTOR'S completed on (mo/da	AL: rom/ source of ewer lines GOR LANE	1 Neat cer 2ft possible cc 4 Lateral 5 Cess p 6 Seepag	From ment to O ontamination: lines cool ge pit LITHOLOGIO	2 Cement ft., F 8 S 9 F C LOG	ft. to 'grout 'crom	3 Bent ft.	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I TO	4 Other 4 Other 5 to the control of	rage torage?	LITH(ft. to 14 Ab 15 Oil 16 Otl OLOGI Outlier O	tt. to andon well/C LOC	ed water and the second	ft. In the service of the service o
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What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: rom/ source of ewer lines GOR LANE ay/year) or's License mame of Ad e typewrite	1 Neat cer 2ft possible cc 4 Lateral 5 Cess p 6 Seepag 5 Mo Vance r or ball po	From ment to O ontamination: lines cool ge pit LITHOLOGIO CERTIFICAT Termite lat pon, PLEAS	2 Cement ft., F 8 S 9 F C LOG	ft. to 'grout 'grout 'grom' Pit privy Sewage lag 'geedyard 'ge	as (Management) A Bent The state of the st	ft., Fonite to 10 Liv 11 Fu 12 Fe 13 Ins How I TO	A Other 4 Other 4 Other 5 truestock period storage of the storage of the secticide	rage elorage?	LITHOWT plugger best of r 6/4 che or circ	ft. to 14 Ab 15 Oil 16 Otl OLOGI d under ny know 792 Cle the	tt. to andon well/C LOC LOC LOC LOC C LOC	ed water and be answer	ft. If the result of the resu