				R WELL RECORD		KSA 82a	-1212		
		ER WELL:	Fraction Ne a	ar the Center	Sec	tion Number	Township Numbe	r Range Numb	er
	Stafford		1/4		W 1/4	33	T 21	S R 12	E(W)
			-	ddress of well if loca	ted within city?				
Appr	oximate	ly 5½ mile	s north of	Hudson, KS					
2 WATER	R WELL OW	NER:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>X</b> X	George R	edington			
RR#, St. A	Address, Box	: # :	XRXXXXXXXX		Route 2	- Box 83	Board of Agricu	Iture, Division of Water Re	esources
City, State,	ZIP Code	:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	K,XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	K Ellinwoo	d, KS 675	526 Application Num	nber: 39,753	
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL.	9.9	ft. ELEVA	TION: unknown		
□ AN "X"	IN SECTION	BOX:						. ft. 3	
т Г	1	<del></del>						day/yr	
1		1	į.					urs pumping	
-	- <del>(w)</del>	NE						urs pumping	
		: 1						in. to	
* w	<del> </del>	E	1	O BE USED AS:			8 Air conditioning		
-	i	i	1 Domestic	3 Feedlot			•	12 Other (Specify belo	wi
-	- SW	SE	2 Irrigation	4 Industrial				,	
1 1	!	! 1			-	•		If yes, mo/day/yr sample v	
<u>t</u> ∟			mitted	bacteriological sample	e submitted to Di	-	ter Well Disinfected? Y		was sub
EL TYPE O	DE DI ANIK C	ASING USED:	milled	E Mrought iron	9 Conor			Glued Clamped .	
		3 RMP (S	D)	5 Wrought iron				Welded	
1 <u>Ste</u> 2 PV		4 ABS	Π)	6 Asbestos-Cemen		(specify below		Threaded	
			: 67	7 Fiberglass				in. to	
	•							uge No250	
_	-			.in., weight	7 PV		_	=	
		R PERFORATIO		5 Fiberaless			10 Asbestos		
1 <u>Ste</u>		3 Stainless		5 Fiberglass		IP (SR)	. ,	pecify)	
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	5		ed (open hole)	-1-)
		RATION OPENIN			ized wrapped			11 None (open ho	oie)
_	ntinuous slo	_	lill slot		e wrapped		9 Drilled holes	Bridge Slot	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) Bridge Slot									
SCREEN-F	PERFORATE	D INTERVALS:							
								. ft. to	
G	BRAVEL PAG	CK INTERVALS:						. ft. to	
			From						
	MATERIAL			2 Cement grout					
				1 ft., From	π.			ft. to	
		urce of possible	contamination:			10 Lives		14 Abandoned water we	
	1 Septic tank 4 Latera							45 0" "'0 "	711
2 Sewer lines 5 Cess			ral lines					15 Oil well/Gas well	
		5 Cess	ral lines s pool	8 Sewage la		12 Fertili	zer storage	16 Other (specify below)	)
	atertight sew		ral lines s pool			12 Fertili 13 Insec	zer storage ticide storage		)
Direction fr	atertight sew	5 Cess	ral lines s pool page pit	8 Sewage la 9 Feedyard	agoon	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM	atertight sew rom well?	5 Cess er lines 6 Seep	ral lines s pool page pit LITHOLOGIC	8 Sewage la 9 Feedyard		12 Fertili 13 Insec	zer storage ticide storage ny feet?	16 Other (specify below)	)
Direction fr FROM 0	atertight sew rom well? TO	5 Cesser lines 6 Seep	ral lines s pool page pit  LITHOLOGIC sandy	8 Sewage la 9 Feedyard LOG	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8	atertight sew rom well? TO 8 35	5 Cesser lines 6 Seep Topsoil, Clay, bro	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy	8 Sewage la 9 Feedyard LOG	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35	atertight sew rom well? TO 8 35 48	5 Cesser lines 6 Seep Topsoil, Clay, bro Clay, gre	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca	8 Sewage la 9 Feedyard LOG	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48	atertight sew rom well? TO 8 35 48 67	Topsoil, Clay, bro Clay, gre Clay, bro	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of	8 Sewage la 9 Feedyard  LOG  LIiche very fine s	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35	atertight sew rom well? TO 8 35 48	Topsoil, Clay, bro Clay, gre Clay, bro Sand and	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of	8 Sewage la 9 Feedyard LOG	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	atertight sew rom well? TO 8 35 48 67 86	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver	8 Sewage la 9 Feedyard  LOG  LIiche very fine s	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	rom well? TO 8 35 48 67 86	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver	8 Sewage la 9 Feedyard  LOG  Liche very fine s y fine to fi	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	atertight sew rom well? TO 8 35 48 67 86	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver	8 Sewage la 9 Feedyard  LOG  LIiche very fine s	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	atertight sew rom well? TO 8 35 48 67 86	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  Liche very fine s y fine to fi	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	rom well? TO 8 35 48 67 86	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  Liche very fine s y fine to fi	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	atertight sew rom well? TO 8 35 48 67 86	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  Liche very fine s y fine to fi	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	atertight sew rom well?  TO  8  35  48  67  86  87  99	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  Liche very fine s y fine to fi	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	atertight sew rom well?  TO  8  35  48  67  86  87  99	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  Liche very fine s y fine to fi	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67	atertight sew rom well?  TO  8  35  48  67  86  87  99	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  Liche very fine s y fine to fi	FROM	12 Fertili 13 Insec How mai	zer storage ticide storage ny feet?	16 Other (specify below None known	)
Direction fr FROM 0 8 35 48 67 86 87	atertight sew rom well?  TO  8  35  48  67  86  87  99	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium Clay, gre Sand and medium Clay, gre	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  LIIChe very fine s y fine to fi	and ne	12 Fertili 13 Insec How man TO	zer storage ticide storage ny feet? PLUGG	16 Other (specify below None known	
Direction fr FROM 0 8 35 48 67 86 87 7 CONTR	stertight sew rom well? TO 8 35 48 67 86 87 99	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium Clay, gre	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  LIICHE  very fine s  y fine to fi	and ne was (1) constru	12 Fertili 13 Insec How man TO  cted, (2) reco	zer storage ticide storage ny feet? PLUGG	16 Other (specify below None known	and was
Direction fr FROM 0 8 35 48 67 86 87 7 CONTR	stertight sew rom well? TO 8 35 48 67 86 87 99	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium Clay, gre	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver	8 Sewage la 9 Feedyard  LOG  LIICHE  very fine s  y fine to fi	and ne was (1) constru	12 Fertili 13 Insec How man TO  cted, (2) reco	zer storage ticide storage ny feet? PLUGG	16 Other (specify below None known	and was
Direction fr FROM  0 8 35 48 67 86 87	atertight sew rom well? TO 8 35 48 67 86 87 99 99	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium Clay, gre Sand and medium Clay, gre	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver en  R'S CERTIFICATI 4-24-90	8 Sewage la 9 Feedyard  LOG  LIiche very fine s y fine to fi	FROM  and ne  was (1) constru	12 Fertili 13 Insec How man TO  cted, (2) reco	zer storage ticide storage ny feet? PLUGG	16 Other (specify below None known	and was
Direction fr FROM  0 8 35 48 67 86 87  7 CONTE	atertight sew rom well? TO 8 35 48 67 86 87 99 99  RACTOR'S Con (mo/day/I Contractor)	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre Sand and medium Clay, gre Sand and medium Clay, gre	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver en  R'S CERTIFICATI 4-24-90	8 Sewage la 9 Feedyard  LOG  LIiche very fine s y fine to fi	was (1) constru	12 Fertili 13 Insec How man TO  cted, (2) reco	zer storage ticide storage ny feet?  PLUGG	16 Other (specify below None known	and was
Direction fr FROM  0 8 35 48 67 86 87  7 CONTF completed Water Well under the tell INSTRU	atertight sew rom well? TO 8 35 48 67 86 87 99 99  RACTOR'S Con (mo/day/I Contractor/business nar	Topsoil, Clay, bro Clay, gre Clay, bro Sand and medium Clay, gre OR LANDOWNE year) Selicense No. The of Clark (prewriter or ball point	ral lines s pool page pit  LITHOLOGIC sandy wn, sandy en-brown ca wn, lots of Gravel, ver en Gravel, ver en  R'S CERTIFICATI 4-24-90	8 Sewage la 9 Feedyard  LOG  LIIChe very fine s y fine to fi y fine, fine  ON: This water well This Water uipment, Inc	was (1) constru	12 Fertili 13 Insec How man TO  cted, (2) reco and this reco s completed by (signal underline or circle	zer storage ticide storage ny feet?  PLUGG  PLUGG	16 Other (specify below None known	and was