4 7 5 5	IX IV ELL	L RECORD	I OI III VV	<u>WC-5</u>				o. L	
1 LOC	CATION (	OF WATER WELL:	Fraction		Section	on Number	Township No.	Range Number	
County: Sedgwick			SE 14 SW 14 SE	14 NE 1/4		22	T 27 S		
Stree	t/Rural A	dress of Well Location; i	f unknown, distance &	direction	Globs	Global Positioning System (GPS) information:			
	from nearest town or intersection: If at owner's address, check here					Latitude: .37.686.43 (in decimal degrees) Longitude:97.300.638 (in decimal degrees)			
1			,		Long	Longitude: 97,300,638 (in decimal degrees)			
	Holiday Oil/Olson's Standard 3016/3104 East Douglas, Wichita, KS 67214				Eleva	Elevation:1308.107.			
	· · · · · · · · · · · · · · · · · · ·					Datum: ☐ WGS 84, ☑ NAD 83, ☐ NAD 27			
2 WATER WELL OWNER: KDHE-BER						Collection Method:			
			V Jackson Street, St	te. 410		GPS unit (Mak	e/Model:	)	
City	, State, ZI	D (2) 1	KS 66612			Digital Map/Ph	oto, Topographi	ic Map, 🔽 Land Survey	
		TOPERA,	110 00012		Est. A	ccuracy: 🔽 <	3 m, 🔲 3-5 m, 🔲	] 5-15 m,	
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 31									
WIT	H AN "X"	IN 4 DEPTH OF (	COMPLETED WELL	<u> L .31</u>		ft.			
SECT	TION BOX	: Depth(s) Ground	lwater Encountered	(1).26	ft.	(2).N/A.	ft. (	(3). N/A ft.	
	N	WELL'S STATI	C WATER LEVEL	f	t. below	land surface r	neasured on mo/d	av/vr	
								ping. N/A gpm	
'	_   '_	Per VIELD N	Agpm. Well water	rwas N/A	A	after N/A	hours num	ning N/A gnm	
w NV	V NE	E Bore Hole Diam	eter 8.25 in. to	31	ft and	N/A in	to N/A	<del>A</del>	
"		WELL WATER	TO BE USED AS:	7 Public wa	ter cunn	v $\Box$ Go	othermal Di	niection well	
1000000000	V SE	Domestic	TO BE USED AS.	_ I done wa	ici suppi	y	and the second second	Other (Specify below)	
SV	V   SE	□ Doniestic	☐ Industrial ☐	Domestic la	and by on	rden FI Me	nitoring well M	W-6	
			bacteriological sample	Dolliesuc-ia	wii ox ga		Voc <b>17</b> No		
							res No		
	S 1 mile		day/yr sample was sub		• • • • • • • • • • • • • • • • • • • •	•••••			
		Water well disin	fected? 🗌 Yes 🔽	No					
5 TYPI	E OF CAS	SING USED: Steel	PVC 🗆 (	Other					
CASIN	G IOINT	S:	nned   Welded	Threade	d				
Casin	a diamete	r .2 in. to .16	ft Diameter N	I/A in	to N/A	e D	iameter N/A	in to N/A e	
Casin	a haiabt a	bove land surface0	in Weight	Ν/Δ	1ho /4	16, 10;	denoca on course M	Schedule 40	
				***************************************	105./1	i., wan unc	kiless of gauge in	O99199999	
		EN OR PERFORATION		_	704 4				
	Steel	Stainless Steel	ZIPVC	., L	Uther (	Specify)		•••••	
	Brass	Galvanized Steel	None used (open h	ole)					
		RFORATION OPENING							
l ∐	Continuou	s slot Mill slot	☐ Gauze wrapped ☐	Torch cut	∐ Dri	lled holes	☐ None (open hole	e)	
ļ U	Louvered	Louvered shutter Key punched Wire wrapped Saw cut Other (specify)							
SCREEN-PERFORATED INTERVALS: From16								N/A	
SCREE	N-PERFO	DRATED INTERVALS:	From. 16	ft. to3.1		ft., From!	WA ft. 1	toN/A	
SCREE		DRATED INTERVALS:	From N/A	ft. to31 ft. toN/A		ft., From	N/A ft. :	toN/A	
SCREE		DRATED INTERVALS:	From N/A	ft. to31 ft. toN/A		ft., From	N/A ft. :	toN/A ft.	
	GRAVE	DRATED INTERVALS:	From N/A From N/A	ft. to31 ft. toN/A ft. to31 ft. toN/A		ft., From ft., From ft., From	N/A ft. N/A ft. N/A ft.	to .N/A ft. to .N/A ft. to .N/A ft. to .N/A ft.	
	GRAVE	DRATED INTERVALS:	From N/A From N/A	ft. to31 ft. toN/A ft. to31 ft. toN/A		ft., From ft., From ft., From	N/A ft. N/A ft. N/A ft.	to .N/A ft. to .N/A ft. to .N/A ft. to .N/A ft.	
	GRAVE	DRATED INTERVALS:	From N/A From N/A	ft. to31 ft. toN/A ft. to31 ft. toN/A		ft., From ft., From ft., From	N/A ft. N/A ft. N/A ft.	to .N/A ft. to .N/A ft. to .N/A ft. to .N/A ft.	
6 GRO Grout In	GRAVE OUT MAT	DRATED INTERVALS:	From N/A From N/A From N/A  Cont Cement grout  16 ft., From	ft. to31 ft. toN/A ft. to31 ft. toN/A		ft., From ft., From ft., From	N/A ft. N/A ft. N/A ft.	to .N/A ft. to .N/A ft. to .N/A ft. to .N/A ft.	
6 GRO Grout In What is	GRAVE OUT MAT ntervals: the neares	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A  The Common grout  The Common ft., From the	ft. to31 ft. toN/A ft. to31 ft. toN/A	onite Ø	ft., From ft., From ft., From	N/A ft. From N/A	to .N/A ft. to .N/A ft. to .N/A ft. to .N/A ft.	
6 GRO Grout In What is	GRAVE OUT MAT ntervals: the neares	ERIAL: Neat ceme From .2	From. N/A From. N/A From. N/A  The Common grout  The Common ft., From th	ft. to 31 ft. to N/A ft. to N/A ft. to N/A Z Bento	onite of the first to	ft., From ft., From ft., From ft., From ] Other Other	N/A ft. N/A ft. N/A ft. N/A ft. N/A ft. N/A ft. Crete 0-2-feet From N/A  Storage □ Oth	to N/A ft.	
6 GRO Grout In What is	GRAVE OUT MAT ntervals: the neares Septic tan Sewer line Watertigh	ERIAL: Neat ceme From .2	From. N/A  From. N/A  From. N/A  The Cement grout  16 ft., From  In the Cement grout  16 ft., From  In the Cement grout  Sewage lagoon  From the Cement grout  Sewage lagoon	ft. to31 ft. toN/A ft. toN/A ft. toN/A Z Bento	onite of the first pens	ft., From ft., From ft., From ft., From ] Other Other  Insecticide	N/A ft. Storage Oth	to .N/A ft.	
6 GRO Grout In What is	GRAVE OUT MAT ntervals: the neares Septic tan Sewer line Watertigh	ERIAL: Neat ceme From .2	From. N/A  From. N/A  From. N/A  The Cement grout  16 ft., From  In the Cement grout  16 ft., From  In the Cement grout  Sewage lagoon  From the Cement grout  Sewage lagoon	ft. to31 ft. toN/A ft. toN/A ft. toN/A  Z Bento N/A  Livestock Fuel stora Fertilizer	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor I/A Insecticide	N/A ft. Storage Oth N/A Oth	to N/A ft.	
6 GRO Grout In What is	GRAVE OUT MAT ntervals: the neares Septic tan Sewer line Watertigh ction from	ERIAL: Neat ceme From .2	From. N/A  From. 14  From. N/A  The Cement grout  16 ft., From  In The Commination:  The Commination of the	ft. to31 ft. toN/A ft. toN/A ft. toN/A  Z Bento N/A  Livestock Fuel stora Fertilizer	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft.	
6 GRO Grout In What is Direct	GRAVE OUT MAT Intervals: the neare: Septic tan Sewer line Watertight	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A  The Cement grout 16 The ft., From The privy Sewage lagoon The privy Freedyard  IC LOG	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0	GRAVE OUT MAT ntervals: the neare: Septic tan Sewer line Watertigh ction from	ERIAL: Neat ceme From .2 ft. to st source of possible conta k Lateral lin s Cesspool s sewer lines Seepage p well	From. N/A From. 14 From. N/A  The Cement grout The	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. et N/A ft.	
6 GRO Grout In What is Direct	GRAVE OUT MAT Intervals: the nearest Septic tank Sewer line Watertight ction from TO 1 6	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A  The Cement grout 16 ft., From unination: es Pit privy Sewage lagoon it Feedyard  IC LOG e sand slightly	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0	GRAVE OUT MAT Intervals: the nearest Septic tank Sewer line Watertight ction from TO 1 6	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A  The Cement grout 16 The ft., From In Sewage lagoon The Feedyard  IC LOG The sand Slightly Or	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0	GRAVE OUT MAT Intervals: the nearest Septic tank Sewer line Watertight ction from TO 1 6	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A  The Cement grout 16 ft., From Initiation: Initia	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0 1	GRAVE OUT MAT ntervals: the neares Septic tan Sewer line Watertighetion from TO 1 6	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. et N/A ft.	
6 GRO Grout In What is Direct FROM 0	GRAVE OUT MAT ntervals: the neares Septic tan Sewer line Watertighetion from TO 1 6	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0 1	GRAVE OUT MAT Intervals: the neares Septic tan Sewer line Watertigh ction from TO 1 6	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0 1	GRAVE OUT MAT Intervals: the neares Septic tan Sewer line Watertighetion from TO 1 6	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0 1	GRAVE OUT MAT Intervals: the neare: Septic tan Sewer line Watertight ction from TO 1 6 9 14	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0 1 6	GRAVE OUT MAT Intervals: the neare: Septic tan Sewer line Watertight ction from TO 1 6 9 14	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	Rt. to 31 Rt. to N/A Rt. to N/A Rt. to N/A Rt. to N/A Livestock Fertilizer Distance	pens ge storage	ft., From ft., From ft., From ft., From Other .Cor Insecticide	N/A ft. N/A ft	to N/A ft. er (specify below)	
6 GRO Grout In What is Direct FROM 0 1 6 9 14	GRAVE OUT MAT Intervals: the neare: Septic tan Sewer line Watertight ction from TO 1 6 9 14 20	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A  From. N/A  The Cement grout  16	At. to31 At. toN/A At. toN/A At. toN/A Bento VA Livestock Fuel stora Fertilizer Distance FROM	pens ge storage or TO	ft., From ft., From ft., From ft., From ft., From other other Insecticide	N/A ft. N/A ft	to N/A ft. et N/A ft. ft.  ft. to N/A ft.	
6 GRO Grout In What is Direct FROM 0 1 6 9 14	GRAVE OUT MAT Intervals: the neare: Septic tan Sewer line Watertight ction from TO 1 6 9 14 20 32 TRACTO	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  The Cement grout The	At. to31 At. toN/A At. toN/A At. toN/A At. toN/A Bento V  Livestock Fuel stora Fertilizer Distance FROM  N: This wat	pens ge storage of TO	ft., From ft., From ft., From ft., From ft., From other other Insecticide	N/A ft. N/A ft	to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  ft.  ft. to N/A ft.  per (specify below)	
6 GRO Grout In What is Direct FROM 0 1 6 9 14 20 7 CON under m	GRAVE OUT MAT Intervals: the nearest Septic tank Sewer line Watertight to TO 1 6 9 14 20 32 TRACTO by jurisdict	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	At. to31 At. toN/A At. toN/A At. toN/A At. toN/A Bento Value Stora Fertilizer Distance FROM  N: This wat -2014	pens ge storage from wo	ft., From ft., From ft., From ft., From ft., From ft., From other othe	N/A ft. N/A ft	to N/A ft.  to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  gray (specify below)  UGGING INTERVALS	
6 GRO Grout In What is Direct FROM 0 1 6 9 14 20 7 CON under m Kansas	GRAVE OUT MAT Intervals: the nearest Septic tank Sewer line Watertight to TO 1 6 9 14 20 32 TRACTO by jurisdict Water We	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  Int	t. to31 t. toN/A ft. toN/A ft. toN/A ft. toN/A  Livestock Fuel stora Fertilizer Distance FROM  N: This wat -2014a Water Well I	pens ge storage from wo TO	ft., From ft., From ft., From ft., From ft., From ft., From other ot	N/A ft. N/A ft	to N/A ft.  to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  gray (specify below)  UGGING INTERVALS	
6 GRO Grout In What is Direct FROM 0 1 6 9 14 20 7 CONT under m Kansas' under th	GRAVE UT MAT Intervals: the nearest Septic tank Sever line Watertight ction from TO 1 6 1 20 32 TRACTO y jurisdict Water We be business	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A  The Cement grout 16 ft., From Initiation: Initia	At to31 At toN/A At toN/A At toN/A At toN/A Bento N/A Livestock Fred Stora Fertilizer Distance FROM  N: This wat -2014	pens ge storage from we TO	ft., From ft., From ft., From ft., From ft., From ft., From Other ft., lnsecticide Abandoned Oil well/ga ell 25 LITHO. Lo	N/A ft. N/A ft	to N/A ft. to N/A ft. to N/A ft. to N/A ft.  to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  per (specify below)  GGING INTERVALS  ucted, or plugged chowledge and belief.	
6 GRO Grout In What is Direct FROM 0 1 6 9 14 20 7 CONT under m Kansas under th INSTRUC	GRAVE OUT MAT Intervals: the nearest Septic tank Sever line Watertight ction from TO 1 6 1 20 32 TRACTO y jurisdict Water We be business	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A  The Cement grout 16 ft., From Int Cement grout 16 ft., From Int Sewage lagoon Int Feedyard  IC LOG IS sand IS slightly IS Stained gray IS CERTIFICATIO INT (mo/day/year) 2-27: INT (mo/day/year) 12-27: INT (mo/day/year) 13-27: INT (mo/day/year) 14-27: INT (mo/day/year) 15-27: INT (m	At to31 At toN/A At toN/A At toN/A At toN/A At toN/A  Livestock Fuel stora Fertilizer Distance FROM  N: This wat -2014	pens ge storage from we TO  ter well very met this record we by (see learly. Ple	ft., From other other other other lnsecticide dandoned other	N/A ft. N/A ft	to N/A ft. to N/A ft. to N/A ft. to N/A ft.  to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  ft. to N/A ft.  per (specify below)  GGING INTERVALS  ucted, or plugged chowledge and belief. 3/23/2014	
6 GRO Grout In What is Direct FROM 0 1 6 9 14 20 7 CONT under m Kansas under th INSTRUC	GRAVE  OUT MAT  Intervals: the neares Septic tan Sever line Watertight ction from  TO  1 6  9  14  20  32  TRACTO by jurisdict Water We the business CTIONS: Kansas Dep	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A From. N/A  Int	At to31 At toN/A At toN/A At toN/A At toN/A At toN/A Bento Value stora Fertilizer Distance FROM  N: This wat -2014 and PRINT clogy Section,	pens ge storage from wo TO  ter well very determined the record we by (see learly. Ple 1000 SW J	ft., From ft., From ft., From ft., From ft., From ft., From other ot	N/A ft. N/A ft	to N/A ft.  are (specify below)  gging intervals  ucted, or plugged chowledge and belief. 3/23/2014  answers. Send one copy to s 66612-1367.	
6 GRO Grout In What is Direct FROM 0 1 6 9 14 20 7 CONT under m Kansas under th INSTRUC	GRAVE  OUT MAT  Intervals: the neares Septic tan Sever line Watertight ction from  TO  1 6  9  14  20  32  TRACTO by jurisdict Water We the business CTIONS: Kansas Dep	ERIAL: Neat ceme From .2	From. N/A From. 14 From. N/A From. N/A From. N/A  Int	At to31 At toN/A At toN/A At toN/A At toN/A At toN/A  Livestock Fuel stora Fertilizer Distance FROM  N: This wat -2014 Avater Well I	pens ge storage from we TO  ter well very method this record we by (see learly. Ple 1000 SW Jarrecords.	ft., From ft., From ft., From ft., From ft., From ft., From other ot	N/A ft. N/A ft	to N/A ft.  are (specify below)  gging intervals  ucted, or plugged chowledge and belief. 3/23/2014  answers. Send one copy to s 66612-1367.	