	Fraction SE NE SW	1 260	tion Number	I ownship Number	Range Number
County. Soughton					11
County: Sedgwick Distance and direction from nearest tow 1645 N. Sherwood – Wichita	vn or city street address o	of well if loca	ated within city	?	
WATER WELL OWNER: USD 259		digits	)	System (decimal de	
RR#, St. Address, Box #: 3850 N. Hydraulic  City, State, ZIP Code: Wichita, KS 67219  MARK WELL'S LOCATION 4 DEPTH OF WELL		Longitude: Elevation: Datum: Data Collection N			
				ethod:	
	4 DEPTH OF WELL	2	3.38 ft.		
WITH AN "X" IN SECTION BOX:	WELL'S STATIC V	VATER LEV	EL	<b>15.75</b> ft	t
	WELL WAS USED	AS:			
W NE DE	1 Domestic 2 Irrigation		Water Supply ld Water Supp		
X SE -	3 Feedlot 4 Industrial		stic (Lawn & G	arden) 11 Injection 12 Other	
	Was a chemical/b	acteriologic	al sample sub	mitted to Department	? Yes No
TYPE OF BLANK CASING USED:					
	awalat 7 Filas		0.0#	or (Chasife balaw)	
1 Steel 3 RMP (SR) 5 Wro 2 PVC 4 ABS 6 Ast	pestos-Cement 8 Con	rglass	9 01	ner (Specify below)	
2 F V C 4 A D S G A S L	Desios-Cement 6 Con	Ciele i lie			
Blank casing diameter1.5_ in. Wa	as casing pulled? Yes	No Y	If ves. how m	uch	
		110 7		ucii	
Casing height above or below land sur			,,	ucii	
Casing height above or below land sur  GROUT PLUG MATERIAL: 1 Nea	face 12 in.			4 Other	
Casing height above or below land sur	face 12 in. at cement 2 Cemen	t grout	3 Bentonite	4 Other	
Casing height above or below land sur GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1	face 12 in. at cement 2 Cemen ft. to 23.38 ft.,	t grout	3 Bentonite	4 Other	
Casing height above or below land sur GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage	face 12 in. at cement 2 Cemen  ft. to 23.38 ft., 1  contamination: e pit 11 Fuel Sto	t grout From	3 Bentonite	4 Otherft., From	
Casing height above or below land sur GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy	face 12 in. at cement 2 Cemen  ft. to 23.38 ft., 1  contamination: e pit 11 Fuel Sto 12 Fertilize	rom  rage r storage	3 Bentonite ft. to 16 Other (s	4 Otherft., From	
Casing height above or below land sur GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage	face 12 in. at cement 2 Cement  ft. to 23.38 ft., It contamination: e pit 11 Fuel Sto 12 Fertilize lagoon 13 Insectic	r grout  -rom  orage r storage ide storage	3 Bentonite ft. to 16 Other (s	4 Other ft., From specify below)	
Casing height above or below land sur GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy	face 12 in. at cement 2 Cement  ft. to 23.38 ft., I  contamination: e pit 11 Fuel Sto 12 Fertilize lagoon 13 Insectic rd 14 Abando	rom  rage r storage ide storage ned water w	3 Bentonite ft. to 16 Other (s	4 Other ft., From specify below)	
Casing height above or below land sur GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto	face 12 in. at cement 2 Cement  ft. to 23.38 ft., I  contamination: e pit 11 Fuel Sto 12 Fertilize lagoon 13 Insectic rd 14 Abando	rom  orage r storage ide storage ned water w	3 Bentonite  ft. to  16 Other (s	4 Other ft., From specify below)	to
Casing height above or Delow land sur GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGI	face 12 in. at cement 2 Cement  ft. to 23.38 ft., I  contamination: e pit 11 Fuel Sto 12 Fertilize lagoon 13 Insectic d 14 Abando ock pens 15 Oil well/	t grout  From  prage r storage ide storage ned water w (Gas well	ft. to  16 Other (s  well Direction How man	4 Other ft., From specify below) In from well? In feet?  PLUGGING MA	to 1
Casing height above or below land sur GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E	face 12 in. at cement 2 Cement  ft. to 23.38 ft., I  contamination: e pit 11 Fuel Str 12 Fertilize lagoon 13 Insectic rd 14 Abando ock pens 15 Oil well/  NG MATERIALS  Bentonite	t grout  From  prage r storage ide storage ned water w (Gas well	ft. to  16 Other (s  well Direction How man	4 Other ft., From specify below) In from well? In feet?  PLUGGING MA	to
Casing height above or below land sur GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E	face 12 in. at cement 2 Cement  ft. to 23.38 ft., If contamination: e pit 11 Fuel Str. 12 Fertilize lagoon 13 Insection rd 14 Abando ock pens 15 Oil well/ NG MATERIALS Bentonite e restoration; well	t grout  From  prage r storage ide storage ned water w (Gas well	ft. to  16 Other (s  well Direction How man	4 Other ft., From specify below) in from well? ny feet?  PLUGGING M/RE-C	to ATERIALS FIVED
Casing height above or below land sur GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E	face 12 in. at cement 2 Cement  ft. to 23.38 ft., If contamination: e pit 11 Fuel Store 12 Fertilize lagoon 13 Insection rd 14 Abando ock pens 15 Oil well  NG MATERIALS Bentonite  e restoration; well de a garage that will	t grout  From  prage r storage ide storage ned water w (Gas well	ft. to  16 Other (s  well Direction How man	4 Other ft., From specify below) in from well? ny feet?  PLUGGING M/RE-C	to
GROUT PLUG MATERIAL: 1 New GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E	face 12 in. at cement 2 Cement  ft. to 23.38 ft., If contamination: e pit 11 Fuel Str. 12 Fertilize lagoon 13 Insection rd 14 Abando ock pens 15 Oil well/ NG MATERIALS Bentonite e restoration; well	t grout  From  prage r storage ide storage ned water w (Gas well	ft. to  16 Other (s  well Direction How man	4 Other ft., From specify below) In from well? In from Well? PLUGGING MARE C	to ATERIALS FIVED
GROUT PLUG MATERIAL: 1 New GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E	face 12 in. at cement 2 Cement  ft. to 23.38 ft., If contamination: e pit 11 Fuel Store 12 Fertilize lagoon 13 Insection rd 14 Abando ock pens 15 Oil well  NG MATERIALS Bentonite  e restoration; well de a garage that will	t grout  From  prage r storage ide storage ned water w (Gas well	ft. to  16 Other (s  well Direction How man	4 Other ft., From specify below) In from well? In from Well? PLUGGING MARE C	to ATERIALS EIVED 26 2012
GROUT PLUG MATERIAL: 1 New GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E	face 12 in. at cement 2 Cement  ft. to 23.38 ft., If contamination: e pit 11 Fuel Store 12 Fertilize lagoon 13 Insectice 14 Abandonck pens 15 Oil well/ NG MATERIALS Bentonite  e restoration; well de a garage that will demolished.	r grout  From  prage r storage ide storage ned water w Gas well  FROM	3 Bentonite  ft. to  16 Other (see the content of t	4 Other ft., From specify below) In from well? In feet?  PLUGGING MAREC  NOV	to  ATERIALS FIVED  26 2012  OF WATER  nd was
GROUT PLUG MATERIAL: 1 New GROUT PLUG MATERIAL: 1 New GROUT PLUG MATERIAL: 1 New GROUT PLUG Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E    CONTRACTOR'S OR LANDOWNER'S ompleted on (mo/day/year) 09/2	face 12 in. at cement 2 Cement  ft. to 23.38 ft., If contamination: e pit 11 Fuel Store 12 Fertilize 12 Fertilize 13 Insection 14 Abandonck pens 15 Oil well/ NG MATERIALS 15 Centonite  e restoration; well 16 a garage that will 16 lemolished.	r grout  From  orage r storage ide storage ned water w Gas well  FROM  water well w	ft. to  16 Other (see the least of the best of the least	4 Other ft., From specify below) In from well? In from well? IN PLUGGING MARE COMMON SURE AU  BURE AU Inder my jurisdiction and y knowledge and below	to  ATERIALS FIVED  2 6 2012  OF WATER  Ind was lief. Kansas Wa
GROUT PLUG MATERIAL: 1 New GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 1  What is the nearest source of possible 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyar 5 Cess pool 10 Livesto FROM TO PLUGGII 1 22.38 E	face 12 in. at cement 2 Cement  ft. to 23.38 ft., If contamination: e pit 11 Fuel Store 12 Fertilize 12 Fertilize 13 Insection 14 Abandonck pens 15 Oil well/ NG MATERIALS 15 Centonite  e restoration; well 16 a garage that will 16 lemolished.	r grout  From  orage r storage ide storage ned water w Gas well  FROM  water well w	ft. to  16 Other (see the least of the best of the least	4 Other ft., From specify below) In from well? In from well? IN PLUGGING MARE COMMON SURE AU  BURE AU Index my jurisdiction and selection	to  ATERIALS FIVED  26 2012  OF WATER  nd was

INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell.