LOCATION OF WATER WELL:				
County: Sedawick NW	/14 NW14 NE 14	Section Number 27	Township Number T 27 S	Range Number R EW
Distance and direction from nearest town or city street 6335 .	et address of well if located within city	?		
	1,1			
WATER WELL OWNER: Randy Pie	RIE		B	N. data a set Maka a Basanasa
RR#, St. Address, Box # : 633 5. FOI City, State, ZIP Code : UICH ITA	レィ /272/1		Application Number:	Division of Water Resources
LOCATE WELL'S LOCATION WITH A DEPTH OF	F COMPLETED WELL28	t ft. ELEVATION	l:	
WELL'S STA' P Est. Yield Bore Hole Dia	TIC WATER LEVEL	below land surface the fit. after the fit. after the fit., and.	measured on mo/day/yrhours purhours purhours in.	
(1) Domes			•	Other (Specify below)
2 Irrigation	on 4 Industrial 7 Lawn an	d garden only 10 M	Ionitoring well,	
Y 1	cal/bacteriological sample submitted to			
s mitted	5.11		Vell Disinfected? Yes	
TYPE OF BLANK CASING USED:	.	crete tile		I Clamped
1 Steel 3 RMP (SR) 2 PVC 4 ABS		er (specify below) Ty. Rene		ed
Casing height spore land surface 3	in., weight			I
TYPE OF SCREEN OR PERFORATION MATERIAL:		PVC	10 Asbestos-ceme	
1 Steel 3 Stainless steel	5 Fiberglass 8	RMP (SR)	11 Other (specify)	<i>N/.ff</i>
2 Brass 4 Galvanized steel	6 Concrete tile 9	ABS	12 None used (op-	en hole)
SCREEN OR PERFORATION OPENINGS ARE:	5 Gauzed wrapped	8	Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire wrapped	9	Drilled holes	11/4
2 Louvered shutter 4 Key punched	7 Torch cut		Other (specify)	/ -
SCREEN-PERFORATED INTERVALS: From				o
From GRAVEL PACK INTERVALS: From	/ ft. to/			o
	1)114			
From	NH ft. to NA	ft., From	ft. to	
From GROUT MATERIAL: 3 1 Neat coment	tt. to A	ft., From	ft. to	
GROUT MATERIAL: 3 1 Neat coment Grout Intervals: From	Cement grout 3 Be 5ft., Fromft	ft., From ntonite 4 Othe	ft. to	
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination	ft. to A 2 Cement grout 3 Be 5 ft., From	ft., From ntonite 4 Othe to	ft. to er	ft. toft.
GROUT MATERIAL: Grout Intervals: From	ft. to A Cement grout Sft., Fromft 7 Pit privy	ft., From ntonite 4 Othe to	ft. to ft., From	ft. toft. pandoned water well if well/Gas well
GROUT MATERIAL: Grout Intervals: From	ft. to Cement grout 3 Be ft., From	ntonite 4 Other to	ft. to er	ft. toft.
From GROUT MATERIAL: Grout Intervals: From What is the nearest source of possible contamination Septic tank Lateral lines Sewer lines Watertight sewer lines Seepage pit	ft. to A Cement grout Sft., Fromft 7 Pit privy	ntonite 4 Other to	ft. to er	ft. toft. pandoned water well well/Gas well
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., From	ntonite 4 Other to	ft. to ft. to ft., From	ft. toft. candoned water well if well/Gas well ther (specify below)
From GROUT MATERIAL: Grout Intervals: From What is the nearest source of possible contamination Septic tank Lateral lines Sewer lines Watertight sewer lines Seepage pit	ft. to Cement grout 3 Be ft., From	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to er ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING IF	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to ft., From pens 14 Al ge 15 O storage 16 O estorage et? PLUGGING II P	ther (specify below)
From GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible contamination Septic tank Sewer lines Watertight sewer lines Seepage pit Direction from well?	ft. to Cement grout 3 Be ft., Fromft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM	ntonite 4 Other to	ft. to ft., From pens 14 Al ge 15 O storage 16 O estorage et? PLUGGING II P	ther (specify below)
GROUT MATERIAL: Grout Intervals: From 1 Neat sement ft. to What is the nearest source of possible contamination 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well? FROM TO LITHOLOG	ft. to JA 2 Cement grout 3 Be 5 ft., From ft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM 3 15	ft., From ntonite 4 Other to	ft. to ft., From pens 14 At ge 15 O storage 16 O e storage et? PLUGGING II PACTED TO FAT CEPT ORING STORAGE STORAGE STORAGE ORING STORAGE STORAGE STORAGE ORING STORAGE ORING STORAGE ORING STORAGE STORAGE ORING STORAGE STORAGE ORING STORA	ft. toft. candoned water well if well/Gas well ther (specify below) NTERVALS SOLUTION AND I GOAVE
GROUT MATERIAL: Grout Intervals: From It to What is the nearest source of possible contamination Septic tank Sewer lines Sewer lines Watertight sewer lines FROM TO LITHOLOG TO CONTRACTOR'S OR LANDOWNER'S CERTIFIC	ft. to JA 2 Cement grout 3 Be 5 ft., From ft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM 3 15	ft., From ntonite 4 Other to	ft. to ft., From pens 14 Al ge 15 O storage 16 O PLUGGING II PACTED TO GAT Cernal Colors peted or (3) plugged und	ft. toft. candoned water well if well/Gas well ther (specify below) NTERVALS SOLUTION AND I GOAVE
GROUT MATERIAL: Grout Intervals: From	ft. to JA 2 Cement grout 3 Be 5 ft., From ft. 7 Pit privy 8 Sewage lagoon 9 Feedyard SIC LOG FROM 3 15	ft., From ntonite 4 Other to	ft. to ft., From pens 14 Al ge 15 O storage 16 O PLUGGING II PLUGGING II PLUGGING II PLUGGING II FAT CEPT ORING STORE meted or (3) plugged und true to the best of my known	ft. toft. condoned water well if well/Gas well ther (specify below) NTERVALS SOLUTION AND I GENUE er my jurisdiction and was
GROUT MATERIAL: Grout Intervals: From	ATION: This water well was (1) cons	ft., From ntonite 4 Other to	ft. to ft. From pens 14 At ge 15 O storage 16 O storage et? PLUGGING IF PORTES TORING reted or (3) plugged und true to the best of my knowno/day/yr)	er my jurisdiction and was owledge and belief. Kansas