	L RECORD	Form WW	10-3 N	SA 82a-1212					
1 LOCATION OF WATER WELL: FRACTION		SECT	ION NUMBER		BER	RANGE NU			
Sedgwick SE 1/4 N	NW 1/4 NW	1/4	17	т 27	S	R 1W	E/W		
Distance and direction from nearest town or city street address of well if lo	cated within city?								
1372 N. Crestline Wichita, Kan	sas								
2 WATER WELL OWNER: CARLON, Richard									
RR#,ST. ADDRESS,BOX #: 1372 N. Crestline				В	bard of Agric	culture, Division of W	ater Resource		
CITY, STATE: Wichita, Kansas		ZI	P CODE: 6	212 App	ication Num	ber:			
3 LOCATE WELL'S LOCATION 4 DEPTH OF COMPLET	ED WELL: 8			ELEVATION:					
WITH AN "X" IN SECTION BOX:		ft.			ft.		ft.		
N Depth of groundwater End	•					2/10			
WELL'S STATIC WATER			W LAND SU	RFACE MEASURED					
	test data: Well wa	iter was		ft. after		of pumping @	gpm		
E Bore Hole Diameter	JF	ater was	-	ft. after	hours	of pumping @	gpm		
	12 in.	to 8	0 ft.	and	in.	to	ft.		
← WELL WATER TO BE U	SED AS:			9.	Dewaterir	•			
1. Domestic 3. Fee				nd garden only		12. Other (Sp	ecify below)		
2. Irrigation 4. Industrial 6. Oil field water supply 8. Air conditioning 10. Monitoring well ; if yes, what mo/day/yr was sample									
S Was a chemical/bacteriolog submitted	gical sample submitted to	Department?	YES	(ater Well Disinfected		\frown	0		
						\ge			
5 TYPE OF CASING USED: 1. Steel 3. RPM (SR) 5. Wrought Iron	n 7. Fiberglass	; 9. Ol	her (Specify	below) CASING	JOINTS: C	Glued	Threaded		
	ement 8. Concrete	_{tile} SDI	R-26			Welded	Clamped		
2.FVC 4.ABS				4 Di-			a		
Blank casing diameter 5 in. to 60	ft., Dia.	in.	to	ft., Dia.	1	n. to	ft.		
Casing height above land surface: 12 in.,	Weight:	2.35 It	os. / ft.	Wall thickne	ss or gaug	e No214			
TYPE OF SCREEN OR PERFORATION MATERIAL:									
1. Steel 3. Stainless Steel 5. Fiberglass	7. PVC	9. A	BS	11. Other (s	pecify)				
2. Brass 4. Galvanized 6. Concrete Tile	8. RMP (SR)	10. A	sbestos-Cen	ent 12. None us	ed (open	hole)			
SCREEN OR PERFORATION OPENINGS ARE:									
	zed wrapped	7. To	rch cut	9. Drilled ho	les	11. None (o	pen hole)		
						•			
2. Louvered shutter 4. Key punched 6. Wire	e wrapped	0. Sa	wcut	10. Other (sp	ecity)				
SCREEN - PERFORATION INTERVAL From	60 ft. to	5 80	ft.,	From	ft.	to	ft.		
From	ft. to	5	ft.,	From	ft.	to	ft.		
GRAVEL PACK INTERVALS: From	24 ft. t	• 80	ft.,	From	ft.	to	ft.		
From	ft. t	0	ft.,	From	ft.	to	ft.		
6 GROUT MATERIALS: 1. Neat cement 2	2. Cement Grout	3	Bentonite	6 GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug					
Grout Intervals: From 4 ft. to 2						-	g		
	4 ft., From	ft.	to	ft., Fr	om	ft. to	B ft.		
What is the nearest source of possible contamination:	· · · · · · · · · · · · · · · · · · ·				om		ft.		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines	t privy	10. Livestoc	k pens	13. Insecticide	om storage	15. Oil weil/G	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines	t privy		k pens		om storage		ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Set	t privy wage lagoon	10. Livestoc	k pens rage	13. Insecticide	om storage	15. Oil weil/G	ft. as well		
What is the nearest source of possible contamination: 1. 1. Septic tank 4. Lateral lines 7. 2. Sewer lines 5. Cess Pool 8. Se	t privy wage lagoon	10. Livestoc 11. Fuel stor	k pens rage	13. Insecticide	om storage ater well	15. Oil well/G 16. Other (sp	ft. as well		
What is the nearest source of possible contamination: 7. Pit 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer lines 6. Seepage pit 9. Fet	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor	k pens rage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (sp	ft. as well		
What is the nearest source of possible contamination: 7. Pit 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer lines 6. Seepage pit 9. Fee Direction from well? East	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fee Direction from well? East From To LITHOLOGIC L 0 3 topsoil	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f	15. Oil well/G 16. Other (spo t. plus	ft. as well		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fee Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay 60 80 medium sand	t privy wage lagoon ed yard	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f FHOLO	15. Oil well/G 16. Other (spo it. plus GIC LOG	ft. as well ecify below)		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fer Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay	t privy wage lagoon ed yard OG	10. Livestoc 11. Fuel stor 12. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f FHOLO	15. Oil well/G 16. Other (spo t. plus	ft. as well ecify below)		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fee Direction from well? East From To LITHOLOGIC L 0 3 topsoil 3 18 clay 18 45 fine sand 45 60 clay 60 80 medium sand	t privy wage lagoon ed yard OG	10. Livestoc 11. Fuel stor 12. Fertilizer From 2. rev	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well Et? 40 f FHOLO	15. Oil well/G 16. Other (spo it. plus GIC LOG	ft. as well ecify below)		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line 6. Seepage pit 9. Fee Direction from well? East 9. Fee Direction from well? East 9. Fee 0 3 topsoil 3 3 18 clay 18 45 60 clay 60 60 80 medium sand 9. Fee 0 3 topsoil 3. 18 45 fine sand 45 45 60 clay 60 60 80 medium sand 9. Fee 10 10 10 10 11 11 11 11 12 11 11 11 13 12 11 11 14 15 11 11 15 18 11 11 11 16 19 11 11 11 </td <td>t privy wage lagoon ed yard .OG </td> <td>10. Livestoc 11. Fuel stor 12. Fertilizer From 2. review is true to the</td> <td>k pens rage r storage</td> <td>13. insecticide 14. Abandon w How many fe LI</td> <td>om storage ater well FHOLO</td> <td>15. Oil well/G 16. Other (spe it. plus GIC LOG</td> <td>ft. as well ecify below)</td>	t privy wage lagoon ed yard .OG 	10. Livestoc 11. Fuel stor 12. Fertilizer From 2. review is true to the	k pens rage r storage	13. insecticide 14. Abandon w How many fe LI	om storage ater well FHOLO	15. Oil well/G 16. Other (spe it. plus GIC LOG	ft. as well ecify below)		
What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit 2. Sewer lines 5. Cess Pool 8. Se 3. Watertight sewer line) 6. Seepage pit 9. Fer Direction from well? East 9. Fer Direction from well? East 9. Fer 3. 18 clay 1. 3. 18 clay 1. 45 60 clay 60 80 medium sand 45 60 80 45 60 2. 45 60 2. 45 60 2. 45 60 2. 45 60 2. 45 60 2. 45 60 2. 45 6. 2. 46 2. 2. 47 Contractor's or Landowner's Certification: This water well	t privy wage lagoon ed yard OG	10. Livestoc 11. Fuel stor 12. Fertilizer From 2. Fertilizer 2. Fertilizer 2. Fertilizer 2. Fertilizer 2. Fertilizer	k pens rage r storage	13. insecticide 14. Abandon w How many fe	om storage ater well et? 40 f FHOLO	15. Oil well/G 16. Other (spo it. plus GIC LOG	ft. as well ecify below)		