1 LOCATION			R WELL RECORD				
_	OF WATER WELL:	Fraction	NINY 44	1	tion Number	Township Number	Range Number
County: Wy	randotte direction from nearest	NE 1/4		W 1/4	21	T 11 S	R 25 E/W
1317 Kans	as Ave., Kansas C	ity, Kansas		ated within city	? 		
	ELL OWNER: Armo		Shop				
	ess, Box# : 5350 S						Division of Water Resources
City, State, ZIF		as City, Kansas				Application Number:	
3 LOCATE W WITH AN ")	ELL'S LOCATION K" IN SECTION BOX:						0
T [V	N						ft. 3 ft
↑ X	i						ay/yr8/11/2004
N	W NE						pumping gpm
<u>0</u>							pumping gpm
₩ W	 						, in. to ft.
7		1	TO BE USED AS:			8 Air conditioning	_
s	sw - + - se	1 Domestic				1	12 Other (Specify below)
1 1	1 1	2 Irrigation Was a chemical	4 industrial //hacteriological.sam	/ Lawn and ga	Department	Ves No. 11	yes, mo/day/yr sample was
<u> </u>		submitted	bacteriological sain	pie subitiitted to		er Well Disinfectea? Ye	
TYPE OF B	LANK CASING USED		5 Wrought iron	8 Concr			ilued Clamped
1 Steel	3 RMP (6 Asbestos-Cemen		(specify below		Velded
2 PVC	4 ABS	•	7 Fiberglass			•	hreaded.
\ /							in. to ft.
							ge No Sch. 40
	EEN OR PERFORATI		mi, weight	(7)PV		10 Asbestoş-c	
1 Steel	3 Stainle		5 Fiberglass				cify)
2 Brass			6 Concrete tile	9 ABS		12 None used	* *
	PERFORATION OPEN			zed wrapped		8 Saw cut	11 None (open hole)
		Mill slot		e wrapped		9 Drilled holes	TT THORE (Open Hole)
		Key punched	7 Toro				
	FORATED INTERVAL	S: From					. ft. to
							. ft. to ft
GRAV	EL PACK INTERVAL						. ft. to ft
		From	ft. to .		ft., Fro	m	. ft. to ft
6 GROUT MA	TERIAL: 1 Nea	at cement 2	2 Cement grout	3 Bento	nite (4)	Other Concrete	
Grout Intervals:					\ \ \		
	: From	ft. to 2 .	ft., From	2 ft. ·	to	ft, From	ft. to ft.
What is the ne	: From		ft., From	2 ft.			ft. to ft. 4 Abandoned water well
	arest source of possib		7 Pit privy	2 ft.		ock pens 14	4 Abandoned water well
What is the ne 1 Septic ta 2 Sewer lir	earest source of possib ank 4 Lai	ole contamination:	7 Pit privy		10 Lives 11 Fuels	tock pens 14 storage 15	Abandoned water well Oil well/Gas well
1 Septic ta 2 Sewer lir	earest source of possible ink 4 Latines 5 Ce	ole contamination: teral lines			10 Lives 11 Fuels 12 Fertili	tock pens 14 storage 15	4 Abandoned water well
1 Septic ta 2 Sewer lir	earest source of possible ink 4 Late ares 5 Ce this sewer lines 6 Se	ole contamination: teral lines ess pool	7 Pit privy 8 Sewage la		10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens 14 storage 15 zer storage 16	A Abandoned water well Oil well/Gas well Other (specify below)
 Septic ta Sewer lir Watertig 	earest source of possible ink 4 Late ines 5 Ce inht sewer lines 6 Se well? South	ole contamination: teral lines ess pool epage pit	7 Pit privy 8 Sewage la 9 Feedyard		10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens 14 storage 15 zer storage ticide storage y feet? 3	A Abandoned water well Oil well/Gas well Other (specify below)
1 Septic ta 2 Sewer lir 3 Watertigi Direction from FROM 0	parest source of possible and 4 Late and 5 Ce that sewer lines 6 Se well? South TO Clay, silty, to a s	ole contamination: teral lines ess pool epage pit LITHOLOGIC I v. plastic, sl. moi	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	tock pens 14 storage 15 zer storage ticide storage y feet? 3	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6	parest source of possible ink 4 Lar hes 5 Ce ht sewer lines 6 Se well? South TO 6 Clay, silty, v. 6.5 Sand (f-m),	ole contamination: teral lines ess pool epage pit LITHOLOGIC L v. plastic, sl. moi sl. moist, Lt. Bre	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	tock pens 14 storage 15 zer storage ticide storage y feet? 3	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5	earest source of possible and the sewer lines of Sewell? South TO Clay, silty, vol.5 Sand (f-m), South, vol.5 Sand (f-m), South, vol.5 Sand (f-m), South, vol.5 Sand (f-m), South, vol.5 Sand (f-m), South S	cle contamination: teral lines	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	tock pens 14 storage 15 zer storage ticide storage y feet? 3	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5	earest source of possible and the sewer lines of Sewell? South TO Clay, silty, vol.5 Sand (f-m), a Clay, v. silty, v. 12 Clay, v. silty	cle contamination: teral lines	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	tock pens 14 storage 15 zer storage ticide storage y feet? 3	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5	earest source of possible and the sewer lines of Sewell? South TO Clay, silty, vol.5 Sand (f-m), a Clay, v. silty, v. 12 Clay, v. silty	cle contamination: teral lines	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	tock pens 14 storage 19 zer storage ticide storage y feet? 3 PLUGGIN	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12	rarest source of possible and the sewer lines of Sewell? South TO Clay, silty, v. 6.5 Sand (f-m), 8 Clay, v. silty, v. 12 Clay, v. silty, v. 18 Silt, clayey,	cle contamination: teral lines	7 Pit priwy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	tock pens 14 storage 15 zer storage ticide storage y feet? 3	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18	parest source of possible and the source of the sewer lines of th	cle contamination: teral lines	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	tock pens 14 storage 19 zer storage ticide storage y feet? 3 PLUGGIN	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin G INTERVALS
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1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18	parest source of possible and the source of the sewer lines of th	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray	goon	10 Lives 11 Fuels 12 Fertili 13 Insec How man	storage zer storage ticide storage y feet? 3 PLUGGIN RECEI	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin G INTERVALS
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18	parest source of possible and the source of the sewer lines of th	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray	goon	10 Livesi 11 Fuels 12 Fertili 13 Insect How man	storage zer storage ticide storage y feet? 3 PLUGGIN RECEI	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin G INTERVALS VED 2004
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18	parest source of possible and the source of the sewer lines of th	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray	goon	10 Livesi 11 Fuels 12 Fertili 13 Insec How man	RECEI AUG 2 3 BUREAU OF	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) Former UST basin G INTERVALS VED 2004
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18	parest source of possible and the source of the sewer lines of th	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray	goon	10 Livesi 11 Fuels 12 Fertili 13 Insec How man TO	RECEI AUG 2 3 BUREAU OF	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS VED 2004 FWATER Flushmount e Muffler Shop - Monitoring
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18 23	parest source of possible ink 4 Lathes 5 Ce hit sewer lines 6 Se well? South TO 6 Clay, silty, v. 6.5 Sand (f-m), 8 Clay, silty, v. 12 Clay, v. silty, v. 18 Silt, clayey, 23 Silt, clayey, 45 Sand (vf-f),	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray lor, Gray	goon	10 Livesi 11 Fuels 12 Fertili 13 Insec How man TO M P G	RECEI AUG 2 3 BUREAU OF IW1R, Tag # 00331933, roject Name: Armourdal reoCore # 679, KDHE #	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS VED 2004 F WATER Flushmount e Muffler Shop - Monitoring U4 105 01176
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18 23	parest source of possible ink 4 Lathes 5 Centre ines 6 Sentre ines 6 Sen	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray lor, Gray	goon	10 Livesi 11 Fuels 12 Fertili 13 Insec How man TO M P G ucted, (2) reco	RECEI AUG 2 3 BUREAU OF W1R, Tag # 00331933, roject Name: Armourdal eoCore # 679, KDHE # 100 postructed, or (3) plugger	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS VED 2004 FWATER Flushmount e Muffler Shop - Monitoring U4 105 01176 d under my jurisdiction
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18 23	parest source of possible ink 4 Lathes 5 Centre ines 6 Sentre ines 6 Sen	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Gray lor, Gray ON: This water well 8/9/2004	goon FROM Was(1)constru	10 Livesi 11 Fuels 12 Fertili 13 Insection How man TO M P Gucted, (2) recovered and this recovered.	RECEI AUG 2 3 BUREAU OF WIR, Tag # 00331933, roject Name: Armourdal ecoCore # 679, KDHE # 10 onstructed, or (3) plugge-cord is true to the best of	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS VED 2004 FUATER Flushmount e Muffler Shop - Monitoring U4 105 01176 d under my jurisdiction f my knowledge and belief.
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6 6.5 8 12 18 23	parest source of possible that the service of the sewer lines of the s	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Lt. Brown ist, Gray lor, Gray ON: This water well8/9/2004	goon FROM Was(1)constru	10 Livesi 11 Fuels 12 Fertili 13 Insection How man TO M P Gucted, (2) recovered and this recovered.	RECEI AUG 2 3 BUREAU OF TWIR, Tag # 00331933, roject Name: Armourdal ecoCore # 679, KDHE # 10 completed on (mo/day/yrostropy)	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS VED 2004 FWATER Flushmount e Muffler Shop - Monitoring U4 105 01176 d under my jurisdiction of my knowledge and belief.
1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 6.5 8 12 18 23 7 CONTRACT and was comp Kansas Water under the busin	parest source of possible tank 4 Lathes 5 Center that sewer lines 6 Sewell? South TO 6 Clay, silty, vol. 5 Sand (f-m), 8 Clay, silty, vol. 5 Sand (f-m), 8 Clay, silty, vol. 5 Silt, clayey, 23 Silt, clayey, 23 Silt, clayey, 45 Sand (vf-f), source that some source of the source of th	contamination: teral lines ter	7 Pit privy 8 Sewage la 9 Feedyard LOG ist, Dark Brown own ist, Dark Brown Gray/Brown ist, Gray lor, Gray ON: This water well 8/9/2004 527	goon FROM Was (1) constru	10 Livesi 11 Fuels 12 Fertili 13 Insec How man TO M P Gucted, (2) reco and this re Record was a by (signat	RECEI AUG 2 3 BUREAU OF WIR, Tag # 00331933, roject Name: Armourdal reoCore # 679, KDHE # 10 completed on (mo/day/yrure) Lock pens 14 cotorage to 15 completed on (mo/day/yrure)	A Abandoned water well Oil well/Gas well Other (specify below) Former UST basin G INTERVALS VED 2004 FUATER Flushmount e Muffler Shop - Monitoring U4 105 01176 d under my jurisdiction of my knowledge and belief.