				TER WELL RECORD FO	orm WWC-5			,	
		TER WELL:	Fraction		1	on Number	Township Nun		Range Number
County: F		.	SW ½		1/4	15	T 24	s	R 10 EW
Distance an	nd direction	from nearest to	own or city stree	et address of well if located	d within city?				
118 Maii									
2 WATER		-,	•						
RR#, St. Ad							•	•	on of Water Resources
City, State,	ZIP Code		, KS 67581				Application Numb		
3 LOCATE	WELL'S L	OCATION CTION BOX:	4 DEPTH OF (COMPLETED WELL	2 6	. ft. ELEV	ATION:		0
A A S T I S COL	N A INSE		Depth(s) Grour	ndwater Encountered 1.		ft.	2	ft. 3	ft.
T	. 1		WELL'S STATE	IC WATER LEVEL 12	.38 ft. be	elow land su	rface measured on	mo/day/yr	8/6/2004
		<u>i_</u>	Pur	mp test data: Well water v	wasN.A	ft. af	ter	nours pum	oing gpm
	- NW - 🕂	NE		NA gpm: Well water v					
W Mile	i	į.		meter 8 in. to.					
<u> </u>		 E	1	R TO BE USED AS: 5 F			8 Air conditioning		njection well
, !		\mathbf{x} \mid \mid	1 Domestic		Oil field water		•		ther (Specify below)
	- sw	^- \$E	2 Irrigation				_		
		i		al/bacteriological sample					
1 L	<u>- </u>		submitted			-	ter Well Disinfected	-	No √
5 TYPE OF	F BI ANK C	ASING USED:	Д	5 Wrought iron	8 Concret	e tile	CASING JOIN	TS: Glued	Clamped
1 Ste		3 RMP (SI		6 Asbestos-Cement					d
(2)PV		4 ABS	' '	7 Fiberglass	•	. ,	w <i>)</i> 		ded. 🗸
			in to	24 ft., Dia					
				24π., Dia in., weight					
		ind surrace R PERFORATIO		. iii., weigit	7)PVC	IDS./T		gauge no stos-ceme	
				F E'' . 1		(OD)			
1 Ste		3 Stainles		-	8 RMP	(SR)			
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS			used (ope	•
		PATION OPENIN		5 Gauzed	• •		8 Saw cut		11 None (open hole)
	ntinuous sl		Viill slot		rapped		9 Drilled holes		
	uvered shu		Key punched	7 Torch c					
SCREEN-PI	EKFORAII	ED INTERVALS	: From	24 ft. to		π., Fro	om	اا	
CE	24\/EL DA/	CK INTERVALS	From	ft. to22ft. to	26	IL, FIC	om.	ا ⊾اد ال	· · · · · · · · · · · · · · · · · · ·
Gr	WYEL FAI	SK IINIEKVALS							
					<u></u>	16, 110			
6 GROUT				2 Cement grout	3 Bentoni	te 4			
				2 ft., From	ft. to				
		•	e contamination:			10 Lives	tock pens		andoned water well
1 Septio			eral lines	7 Pit privy				15 Oil	
2 Sewer		5 Ces	s pool			11 Fuel	•		well/Gas well
	rtight sewe	rlinge & Soci		8 Sewage lagoo	nc	12 Fertil	lizer storage	(16) Ot	ner (specify below)
Direction fro	om well?	1 11163 0 366	page pit	8 Sewage lagoo 9 Feedyard	nc	12 Fertil	lizer storage cticide storage	(16) Ot	
FROM	TA 1	mies o see	page pit	9 Feedyard		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	16 Ott	ner (specify below) ontaminated site
Λ	TO		page pit	9 Feedyard	FROM	12 Fertil	lizer storage cticide storage ny feet? 0	(16) Ot	ner (specify below) ontaminated site
0	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	16 Ott	ner (specify below) ontaminated site
0 15	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	16 Ott	ner (specify below) ontaminated site
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	16 Ott	ner (specify below) ontaminated site
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	16 Ott	ner (specify below) ontaminated site
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) ontaminated site TERVALS
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) ontaminated site
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) entaminated site TERVALS
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) ontaminated site TERVALS
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) ontaminated site TERVALS CEIVED 2 2 2004
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) entaminated site TERVALS
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) ontaminated site TERVALS CEIVED 2 2 2004
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insed How man	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) ontaminated site TERVALS CEIVED 2 2 2004
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insec How mar TO	lizer storage cticide storage ny feet? 0	GGING IN	ner (specify below) ontaminated site TERVALS CEIVED 2 2 2004
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insec How mar TO	lizer storage cticide storage ny feet? 0 PLU	GGING IN REC NOV	ner (specify below) Intaminated site CEIVED 2 2 2004 OF WATER
	15	Put augers de	page pit LITHOLOGIC own into oper	9 Feedyard C LOG n casing to 15',		12 Fertil 13 Insec How mar TO	BU W19, Tag # 003337	GGING IN REC NOV JREAU 93 Sylvia Coo	DEIVED 2 2 2004 OF WATER
15	15 26	Put augers de Sand (f-c), v.	LITHOLOGIC own into oper silty, clayey,	9 Feedyard C LOG n casing to 15', saturated, odor, Gr	FROM	12 Fertil 13 Insec How mar TO	BU W19, Tag # 003337 Project Name: GF - S	GGING IN REC NOV 93 Sylvia Coo HE # A2 0°	DEIVED 2 2 2004 OF WATER
7 CONTRA	15 26	Put augers de Sand (f-c), v.	LITHOLOGIC own into open silty, clayey,	9 Feedyard C LOG n casing to 15', saturated, odor, Gr	FROM	12 Fertil 13 Insec How man TO	Bt W19, Tag # 003337 Project Name: GF - 9 GeoCore # 897, KDI onstructed, or (3) p	RECOMBEAU 93 Sylvia Coolugged und	ner (specify below) Intaminated site ITERVALS PEIVED 2 2 2004 OF WATER Per 18 40106 Identify below) Identify below
7 CONTRA and was co	15 26 ACTOR'S O	Put augers de Sand (f-c), v.	LITHOLOGIC own into oper silty, clayey,	9 Feedyard C LOG n casing to 15', saturated, odor, Gr	FROM	12 Fertil 13 Insec How man TO I I I I I I I I I I I I I I I I I I	Bt W19, Tag # 003337 Project Name: GF - 9 GeoCore # 897, KDI onstructed, or (3) pecord is true to the I	RECOMPANDERS OF THE # A2 0° Ilugged undopest of my	ner (specify below) Intaminated site IERVALS PEIVED 2 2 2004 OF WATER p 78 40106 der my jurisdiction knowledge and belief.
7 CONTRA and was cot Kansas Wa	15 26 ACTOR'S Ompleted on later Well Co	Put augers de Sand (f-c), v. R LANDOWNEI (mo/day/year) ontractor's Licer	LITHOLOGIC own into oper silty, clayey, R'S CERTIFICA'	9 Feedyard C LOG n casing to 15', saturated, odor, Gr TION: This water well was	FROM	12 Fertil 13 Insec How man TO I I I I I I I I I I I I I I I I I I	Bt W19 , Tag # 003337 Project Name: GF - S GeoCore # 897 , KDI completed on (mo/o	RECOMPANDERS OF THE # A2 0° Ilugged undopest of my	ner (specify below) Intaminated site ITERVALS PEIVED 2 2 2004 OF WATER Per 18 40106 Identify below) Identify below
7 CONTRA and was cor Kansas Wa under the b	ACTOR'S Ompleted on later Well Cousiness na	Put augers de Sand (f-c), v. R LANDOWNEI (mo/day/year) ontractor's Licer me of	LITHOLOGIC own into open silty, clayey, R'S CERTIFICA nse No.	9 Feedyard C LOG n casing to 15', saturated, odor, Gr	FROM (1) construction Water Well F	12 Fertil 13 Insec How man TO I I I I I I I I I I I I I I I I I I	BU W19, Tag # 003337 Project Name: GF - S GeoCore # 897, KDI onstructed, or (3) p ecord is true to the ic completed on (mo/o ture)	GGING IN REC NOV 93 Sylvia Coo HE # A2 0' lugged uncoest of my lay/yr A W A W A W A W A W A W A W A W A W A	DEIVED 2 2 2004 OF WATER der my jurisdiction knowledge and belief.