			WATER WELL RECORD	Form WWC-5			
	ON OF WAT		ction	I	tion Numbe	•	
	FRANKLIN		NW 1/4 SW 1/4 S		24] T 17 S	S R 17 (E)W
Distance a		-	street address of well if locat	ed within city?			_ i
			of Williamsburg				
2 WATEF	R WELL OW	NER: Thayne Bus	sh				. [
RR#, St. A	Address, Box	# : 215 N. Dar.	e			Board of Agricult	ture, Division of Water Resources
City, State,	, ZIP Code	: Williamsbu	rg, KS 66095			Application Num	ber:
3 LOCATE	WELL'S LO	DCATION WITH 4 DEP					
- AN "X"	IN SECTION	1 2/10.					. ft. 3
т Г	1						ay/yr 4-19-96
Ĭ Į	1						rs pumping gpm
NW NE Est. Yield 4 gpm: Well water was ft. after hours pumping gpm							
Bore Hole Diameter 8. 3/4in. to							
* w -	ı		VATER TO BE USED AS:				11 Injection well
7	1	1	Oomestic 3 Feedlot			_	12 Other (Specify below)
-	- SW	XSE 2 11	rigation 4 Industrial			-	
	Was a chemical/bacteriological sample submitted to Department? YesNoX; If yes, mo/day/yr sample was submitted to Department?						
I _	. ,	mitted			•	/ater Well Disinfected? You	
5 TYPE C	OF BLANK C	ASING USED:	5 Wrought iron	8 Concre			GluedX Clamped
بر 1 Ste		3 RMP (SR)	6 Asbestos-Cement		(specify bel		Welded
2 PV	'C	4 ABS	7 Fiberglass			•	Threaded
	_	5" in. to	•				
Blank casing diameter 5" in. to0+120							
		R PERFORATION MATE		7 PV		10 Asbestos	
1 Ste		3 Stainless steel	· · · · · · · · · · · · · · · · · · ·	8 RM			ecify)
2 Bra		4 Galvanized steel	-	9 AB	• •	, ,	d (open hole)
							11 None (open hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped						9 Drilled holes	(open nelle)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)							
SCREEN-PERFORATED INTERVALS: From 120 ft. to 180 ft., From ft. to							
From. ft. to ft., From ft. to ft. to ft. GRAVEL PACK INTERVALS: From. 24 ft. to 240 ft., From ft. to ft. to ft.							
·	311714EE 171	Fron				om	ft. toft.
6 GBOUT	MATERIAL						
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other							
		urce of possible contami					14 Abandoned water well
_	ptic tank	4 Lateral lines	7 Pit privy			Leterage	15 Oil well/Gas well
	wer lines	5 Cess pool	, ,	goon		•	16 Other (specify below)
3 Watertight sewer lines 6 Seepage pit			9 Feedyard			•	
Direction for	_	north	3 Teedyald			any feet? 200	
FROM	TO		OLOGIC LOG	FROM	TO	PLUGGI	NG INTERVALS
0	3	Limestone-Loos	· · · · · · · · · · · · · · · · · · ·	96	107	Shale-Grey	
3	1 7	Shale-Vellow					
3 7		Shale-Yellow Shale-Black		107	108	Limestone-Grey	•
7	9	Shale-Black		107 108	108 110	Limestone-Grey Shale-Grey	-
7 9	9 12	Shale-Black Limestone-Grey		107 108 110	108 110 113	Limestone-Grey Shale-Grey Sandstone-Grey	
7 9 12	9 12 20	Shale-Black Limestone-Grey Shale-Grey		107 108 110 113	108 110 113 125	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey	
7 9 12 20	9 12 20 55	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey		107 108 110 113 125	108 110 113 125 153	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey	
7 9 12 20 55	9 12 20 55 67	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey		107 108 110 113 125 153	108 110 113 125 153 161	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey	
7 9 12 20 55 67	9 12 20 55 67 70	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey		107 108 110 113 125 153 161	108 110 113 125 153 161 175	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey	
7 9 12 20 55 67 70	9 12 20 55 67 70 73	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey		107 108 110 113 125 153 161 175	108 110 113 125 153 161 175 184	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Shale-Grey Sandstone-Grey Sandstone-Grey Shaley LS-Grey	
7 9 12 20 55 67 70 73	9 12 20 55 67 70 73	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Shale-Grey		107 108 110 113 125 153 161 175 184	108 110 113 125 153 161 175 184 190	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shaley LS-Grey Sandstone-Grey	
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7 9 12 20 55 67 70 73 74 75	9 12 20 55 67 70 73 74 75 83	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Sandstone-Grey Limestone-Grey Limestone-Grey		107 108 110 113 125 153 161 175 184	108 110 113 125 153 161 175 184 190	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shaley LS-Grey Sandstone-Grey Shale-Grey	
7 9 12 20 55 67 70 73 74 75 83	9 12 20 55 67 70 73 74 75 83 92	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Sandstone-Grey Limestone-Grey Limestone-Grey Limestone-Grey		107 108 110 113 125 153 161 175 184 190	108 110 113 125 153 161 175 184 190 192	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shaley LS-Grey Sandstone-Grey Shale-Grey	
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7 9 12 20 55 67 70 73 74 75 83 92 94 7 CONTF	9 12 20 55 67 70 73 74 75 83 92 94 96 RACTOR'S (Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Limestone-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Shale-Black OR LANDOWNER'S CER	TIFICATION: This water well	107 108 110 113 125 153 161 175 184 190 192	108 110 113 125 153 161 175 184 190 192 2 40	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shaley LS-Grey Sandstone-Grey Shale-Grey Shale-Grey Shale-Grey Sondy Shale-Grey Sonstructed, or (3) plugge	ey d under my jurisdiction and was
7 9 12 20 55 67 70 73 74 75 83 92 94 7 CONTF	9 12 20 55 67 70 73 74 75 83 92 94 96 RACTOR'S (Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Sandstone-Grey Limestone-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Shale-Grey Shale-Grey Shale-Black OR LANDOWNER'S CER	TIFICATION: This water well	107 108 110 113 125 153 161 175 184 190 192	108 110 113 125 153 161 175 184 190 192 2 40	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shaley LS-Grey Sandstone-Grey Shale-Grey Shale-Grey Sondstone-Grey Shale-Grey Sondstone-Grey Shale-Grey Sondstone-Grey Shale-Grey Sondstone-Grey Shale-Grey Sondstone-Grey	d under my jurisdiction and was
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7 9 12 20 55 67 70 73 74 75 83 92 94 7 CONTF completed Water Well under the	9 12 20 55 67 70 73 74 75 83 92 94 96 RACTOR'S (on (mo/day/	Shale-Black Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Sandstone-Grey Limestone-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Limestone-Grey Shale-Grey Shale-Black OR LANDOWNER'S CER EVERY 1-18-96 Sticense No. 18 The of STRADER DR	TIFICATION: This water well	107 108 110 113 125 153 161 175 184 190 192 was (1) construction	108 110 113 125 153 161 175 184 190 192 2 40 cted, (2) reand this reas s completed by (sign	Limestone-Grey Shale-Grey Sandstone-Grey Shale-Grey Sandstone-Grey Shale-Grey Shaley LS-Grey Shale-Grey Shale-Grey Shale-Grey Shale-Grey Sondstone-Grey Shale-Grey Shale-Grey Shale-Grey Shale-Grey Sandy Shale-Grey Sandy Shale-Grey Sondstone-Grey Shale-Grey Shale-Gr	d under my jurisdiction and was my knowledge and belief. Kansas