Hole #	F75K9	WATE	R WELL RECORD	Form WWC-5	KSA 82a-	1212	Vi yi
	F WATER WELL:	Fraction	, and the second second		hor Number	Township Numl	per Range Number _
County: FO		NE 1/4	SE <sub>14</sub> SE	14 I	J <b>%</b> *⊥り	T 26	s R 24 EW
	irection from nearest to	wn or city street a	ddress of well if located	within city?			
	es West of W						
2 WATER WE	LL OWNER: Farm	land Indu	stries				
, RR#, St. Addre	ss Box # . Hywa,	y 50 E	_			Board of Agric	culture, Division of Water Resources
City, State, ZIP	77	e City, K	ansas 67801			Application No	•
		4 DEPTH OF C	OMPLETED WELL	115	# FIFVAT		
AN "X" IN S	ECTION BOX:	Denth(s) Ground	water Encountered 1	82	ft 2	· · · · · · · · · · · · · · · · · · ·	ft. 3
<b>T</b>							o/day/yr 8-24-83
1	i   i	'	-	-			ours pumping20 gpm
N	W   NE						ours pumping gpm
<u>'</u>	! ! ! !						in. toft.
* w		1				8 Air conditioning	
-		1 Domestic					12 Other (Specify below)
s	₩  SE -ҳ	2 Irrigation					
	! ! 1						.; If yes, mo/day/yr sample was sub-
<u> </u>		mitted	bacteriological sample s	abililitied to De	·	ter Well Disinfected?	
E TYPE OF P	LANK CASING USED:	Immed	E Mrought iron	9 Conore			S: Glued X Clamped
		·D\	6 Asbestos-Cement				Welded
1 Steel	3 RMP (S	in)					
-2-PVC		: <b>70</b> 0					
							in. to ft.
		_	.in., weight	_			gauge NoSDR .21
	EEN OR PERFORATIO		5 5%	7.PV	_	10 Asbest	
1 Steel	3 Stainles		5 Fiberglass		P (SR)		(specify)
2 Brass	4 Galvani	6 Concrete tile				used (open hole)	
_	PERFORATION OPENIN			d wrapped		8 Saw cut	11 None (open hole)
1 Continu		Mill slot		vrapped		9 Drilled holes	
2 Louvere		(ey punched	7 Torch				
SCHEEN-PERI	FORATED INTERVALS:						ft. toft.
							ft. to
GHA	/EL PACK INTERVALS	-		-			ft. toft.
ol opour MA	TEDIAL 4 NoA			3 Bento			ft. to ft.
6 GROUT MA		cement					
	_	_		11.			
	arest source of possible	contamination:				tock pens	
1 Septic 1	iank 4 Late	ant lines	7 Dia			-4	
2 Sewer		ral lines	7 Pit privy		11 Fuels	-	15 Oil well/Gas well
3 Watertight sewer lines 6 Seepage pit 9 Feed				on	11 Fuel s 12 Fertili	zer storage	15 Oil well/Gas well 16 Other (specify below)
	lines 5 Cess ght sewer lines 6 Seel	s pool	7 Pit privy 8 Sewage lago 9 Feedyard	oon	11 Fuel s 12 Fertili: 13 Insect	zer storage ticide storage	15 Oil well/Gas well
Direction from	lines 5 Cess ght sewer lines 6 Seep well?	s pool page pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from FROM	lines 5 Cess ght sewer lines 6 Seep well? TO	s pool page pit LITHOLOGIC	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertili: 13 Insect	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)
Direction from FROM 0 3	lines 5 Cess ght sewer lines 6 Seep well? TO Surface	s pool page pit  LITHOLOGIC	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from FROM 0 3 3	lines 5 Cest ght sewer lines 6 Seep well? TO Surface O Brown c	s pool page pit  LITHOLOGIC  1 Lay	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from   FROM	lines 5 Cess ght sewer lines 6 Seep well? TO Surface D Brown c Caleche	LITHOLOGIC LIAY	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from FROM 0 3. 3. 3.0 5.0 5.0 8	sines 5 Cess ght sewer lines 6 Seep well? TO Surface D Brown c Caleche Brown c	LITHOLOGIC LITHOLOGIC LICAN	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from   FROM	dines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from FROM 0 3 3 30 50 50 8 82 10	sines 5 Cess ght sewer lines 6 Seep well? TO Surface D Brown c Caleche Brown c	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from FROM 0 3 3 30 50 50 8 82 10	dines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from   FROM	dines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from   FROM	dines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from   FROM	dines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from   FROM	dines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from   FROM	dines 5 Cest ght sewer lines 6 Seep well?  TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **NONE:*********************************
Direction from FROM 0 3 3 30 50 50 8 82 10	dines 5 Cest ght sewer lines 6 Seep well?  TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **None:***
Direction from FROM 0 3 3 30 50 50 8 82 10	dines 5 Cest ght sewer lines 6 Seep well?  TO Surface D Brown c D Caleche Brown c O Clay ca	s pool page pit  LITHOLOGIC  LIAY  clay  clay  lay  leche and	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertilii 13 Insect How mar	zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)  **None:***
Direction from FROM	lines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown C D Caleche E Brown C D Clay Ca I Fine sa	s pool page pit  LITHOLOGIC  LIAY  clay  clay  leche and	8 Sewage lago 9 Feedyard  LOG  1 20% sand	FROM	11 Fuel s 12 Fertili: 13 Insect How mar TO	zer storage ticide storage ny feet? LIT	15 Oil well/Gas well 16 Other (specify below)  **THOLOGIC LOG**  THOLOGIC LOG*
Direction from FROM	lines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown C D Caleche Brown C D Clay ca T5 Fine sa	s pool page pit  LITHOLOGIC  LIAY  LAY  Leche and  And	8 Sewage lago 9 Feedyard  LOG  20% sand	FROM  FROM  Section 1. Construction 1. Constru	11 Fuel s 12 Fertili: 13 Insect How mar TO	zer storage ticide storage ny feet?  LIT	15 Oil well/Gas well 16 Other (specify below)  **THOLOGIC LOG**  THOLOGIC LOG**  ged under my jurisdiction and was
Direction from FROM	lines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown C D Caleche 2 Brown C DO Clay ca 15 Fine sa  TOR'S OR LANDOWNE mo/day/year)	s pool page pit  LITHOLOGIC  LIAY LAY LICHE AND LICHE AN	8 Sewage lago 9 Feedyard  LOG  20% sand	FROM	11 Fuel s 12 Fertili: 13 Insect How mar TO	zer storage ticide storage ny feet?  LIT  enstructed, or (3) plug rd is true to the best	15 Oil well/Gas well 16 Other (specify below)  **THOLOGIC LOG**  THOLOGIC LOG**  ged under my jurisdiction and was of my knowledge and belief. Kansas
Pirection from FROM O 3 3 30 50 50 8 82 10 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown C Caleche Brown C Clay ca To Fine sa TO TO TO Surface TO Sur	s pool page pit  LITHOLOGIC  LIAY LAY LICHE AND LICHE AN	8 Sewage lago 9 Feedyard  LOG  1 20% sand  ION: This water well was This Water W	FROM	11 Fuel s 12 Fertili: 13 Insect How mar TO  cated, (2) reco	zer storage ticide storage ny feet?  LIT  Instructed, or (3) plug rd is true to the best on (mo/day/yr)	15 Oil well/Gas well 16 Other (specify below)  **THOLOGIC LOG**  THOLOGIC LOG**  ged under my jurisdiction and was of my knowledge and belief. Kansas
Pirection from FROM  O 3 3 30 50 50 82 100 1  7 CONTRACT completed on ( Water Well Counder the busin	tines 5 Cest ght sewer lines 6 Seep well? TO Surface D Brown C Caleche Brown C Caleche Fine sa TO	s pool page pit  LITHOLOGIC  LIAY LAY LICHE AND LICHE AN	8 Sewage lago 9 Feedyard  LOG  1 20% sand  ION: This water well was This Water W	as (1) construi	11 Fuel s 12 Fertili: 13 Insect How mar TO  cted, (2) reco and this reco s completed of by (signal	zer storage ticide storage ny feet?  LIT  enstructed, or (3) plug rd is true to the best on (mo/day/yr) ture)	15 Oil well/Gas well 16 Other (specify below)  **THOLOGIC LOG**  THOLOGIC LOG**  ged under my jurisdiction and was of my knowledge and belief. Kansas

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top wree copies to Kansas Department of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for your records.