			WATER	WELL RECORD F	orm WWC-5	KSA 82a-	1212	
1 LOCATIO	ON OF WAT	TER WELL:	Fraction		Sec	tion Number	Township Number	Range Number
County: 5			NW 1/4	NW 1/4 NW	1/4	24	T 14 S	R 3 E(W)
Distance a	nd direction	from nearest town	or city street add	dress of well if located	within city?			
701.5	S. Ninth.	Salina						
1	R WELL OW		E					
	Address, Box	# : 1315 Be	everly				Board of Agricultur	e, Division of Water Resources
City, State,	, ZIP Code	: Salina.	KS 67401				Application Number	r:
3 LOCATE	WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	50	ft. ELEVAT	ION:	
→ AN "X"	IN SECTION	y BOX:) Depth(s) Groundwa	ater Encountered 1.	40	ft. 2.		i. 3
ī [3	, 1	- N	VELL'S STATIC V	VATER LEVEL38	3.12°	elow TCC	measured on mo/day	/yr . 06 - 08-93
1 1	\							pumping gpm
-	- NW	NE E						pumping gpm
								.in. to
* * -	<u> </u>		VELL WATER TO		Public wate			11 Injection well
-	i	i 1	1 Domestic				•	12 Other (Specify below)
-	- SW	SE	2 Irrigation				_	
	!		•				_	es, mo/day/yr sample was sub-
<u> </u>			nitted	pic co		-	er Well Disinfected? Yes	· · · · ·
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	ete tile		ued Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement				elded
@ PV		4 ABS		7 Fiberglass		• • •		nreaded.
	_			•				in. to ft.
								No SCH . 40
_	_	R PERFORATION		ni., woight	⊘ PV		10 Asbestos-ce	
1 Ste		3 Stainless s	_	5 Fiberglass	_	IP (SR)		ify)
2 Bra		4 Galvanized		6 Concrete tile	9 AB		12 None used	• .
		RATION OPENING			d wrapped	•		11 None (open hole)
	ntinuous slo	~		6 Wire w	• • •		9 Drilled holes	11 None (open note)
	uvered shut			7 Torch				
		ED INTERVALS:	•				, , , , , , , , , , , , , , , , , , ,	t. toft.
SCHEEN-P	FENFORATI	ED INTERVALS.						t. to
6	DAVEL DA	CK INTERVALS:						t. to
	ANAVEL I A	OK HATEHARES.	From	ft. to	30	ft., From		t. to ft.
6 GROUT	MATERIAL	: 1 Neat cer		Cement grout	(3) Bento			
					_			ft. to ft.
		ource of possible co				10 Livesto		Abandoned water well
	ptic tank	4 Lateral		7 Pit privy		(11) Fuel s		Oil well/Gas well
	wer lines	5 Cess p		8 Sewage lagoon		12 Fertiliz	•	
		•						
Direction for	_	er lines 6 Seenac					-	6 Other (specify below)
		er lines 6 Seepag N		9 Feedyard		13 Insecti	cide storage	
FHOM		er lines 6 Seepag N	ge pit	9 Feedyard		13 Insecti How man	cide storage	
FROM	то	N	ge pit	9 Feedyard	FROM	13 Insecti	cide storage	G INTERVALS
0	TO 10	n Brn Slity Cli	ge pit LITHOLOGIC LO Y	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN	
0 10	TO 10 25	N BRN SLITY CL G Y/GY-BROWN	ge pit LITHOLOGIC LO Y	9 Feedyard		13 Insecti How man	cide storage	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SITY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10	TO 10 25	N BRN SLITY CL G Y/GY-BROWN	ge pit LITHOLOGIC LO Y SITY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25	10 25 36.5	N BRN SLTY CLY G Y/GY-BROWN VF-C SND	ge pit LITHOLOGIC LO Y SIAY CLY	9 Feedyard		13 Insecti How man	cide storage y feet? 5 PLUGGIN MW4 Flushmount	
0 10 25 36.5	TO 10 25 36.5 50	N BRN SLTY CLY G Y/GY-BROWN VF-C SND F- C SND/F-1	Ge pit LITHOLOGIC LO Y N SITY CLY M GRVL	9 Feedyard OG	FROM	13 Insecti How man TO	cide storage y feet? 5 PLUGGIN MW4 Flushmount #00082149	G INTERVALS
0 10 25 36.5	TO 10 25 36.5 50	N BRN SLTY CLY G Y/GY-BROWN VF-C SND F- C SND/F-1	Ge pit LITHOLOGIC LO Y N SITY CLY M GRVL S CERTIFICATIO	9 Feedyard OG	FROM	13 Insecti How many TO	cide storage y feet? 5 PLUGGIN MW4 Flushmount #00082149	G INTERVALS under my jurisdiction and was
0 10 25 36.5	TO 10 25 36.5 50 SACTOR'S (on (mo/day)	N BRN SLTY CLY G Y/GY-BROWN VF-C SND F- C SND/F-1 OR LANDOWNER'S (year)	LITHOLOGIC LOY N SLITY CLY M GRVL S CERTIFICATIO 4-93	9 Feedyard OG N: This water well was	FROM	13 Insecti How many TO	ricide storage y feet? 5 PLUGGIN MW4 Flushmount #00082149 structed, or (3) plugged d is true to the best of my	G INTERVALS
0 10 25 36.5	TO 10 25 36.5 50 RACTOR'S on (mo/day,	N BRN SLTY CLY G Y/GY-BROWN VF-C SND F- C SND/F-1 OR LANDOWNER'S /year) S License No.	LITHOLOGIC LOY N SITY CLY M GRVL S CERTIFICATION 4-93	9 Feedyard OG N: This water well was	FROM	13 Insecti How many TO cted, (2) record and this records completed of	ricide storage y feet? 5 PLUGGIN MW4 Flushmount #00082149 instructed, or (3) plugged is true to the best of my in (mo/pay/yr)	G INTERVALS under my jurisdiction and was
7 CONTF completed Water Well under the line	TO 10 25 36.5 50 RACTOR'S (on (mo/day,)) Contractor business na	DR LANDOWNER'S Vyear) One Landowner's Vyear)	S CERTIFICATION	9 Feedyard OG N: This water well was This Water We	FROM s 1) constru	13 Insecti How many TO cted, (2) record and this record s completed of by (signature)	ricide storage y feet? 5 PLUGGIN MW4 Flushmount #00082149 instructed, or (3) plugged is true to the best of my in (mo/pay/yr)	under my jurisdiction and was
7 CONTF completed Water Well under the I	TO 10 25 36.5 50 RACTOR'S (on (mo/day, I Contractor business na	PRN SLTY CLY G Y/GY-BROWN VF-C SND F- C SND/F-1 OR LANDOWNER'S /year) S License No me of /yewriter or ball point pe	S CERTIFICATION SOURCE OF CORP. PLEASE PRESS FIRE LITHOLOGIC LC SOURCE OF CORP.	9 Feedyard OG N: This water well was This Water We VICE INC.	FROM Se (1) constru	ted, (2) record and this record sompleted on by (signatu underline or circle	ricide storage y feet? 5 PLUGGIN MW4 Flushmount #00082149 instructed, or (3) plugged is true to the best of my in (mo/pay/yr)	under my jurisdiction and was knowledge and belief. Kansas