			WATE	R WELL RECORD	Form WWC-5	KSA 82a-	1212		
LOCATIO	ON OF WAT	ER WELL:	Fraction		Sec	tion Number	Township Nu	mber	Range Number
County:	Saline		SE 1/4		<b>V</b> 4	12	т 14	S	R 3 (4W)
Distance an	nd direction	from nearest tov	wn or city street a	ddress of well if located	d within city?				
418 E	ast Ash,	Salina, Kans	as 67401						
2 WATER	WELL OW	NER: Cit	y of Salina						
RR#, St. A	ddress, Box	# : <b>300</b>	West Ash				Board of A	griculture, I	Division of Water Resources
City, State,	ZIP Code		ina, Ks. 67401				Application		
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF C	OMPLETED WELL	44	. ft. ELEVAT	TION:		
ا "X" ال	N SECTION	BOX:							l
<sub>7</sub> [	<del>- i 'i</del>	1		WATER LEVEL					07-06-93
1	i	i	B T						mping gpm
-	- NW	NE							mping gpm
<u>'</u>	-	: 1	Bore Hole Diam	eter 7 7/8 in to	45	ft a	and	in	. to
* w  -	<del>-                                    </del>				5 Public wate		8 Air conditioning		Injection well
-	- i	i	1 Domestic						Other (Specify below)
1  -	- SW	SE	2 Irrigation						
1 1	l x	! !			_	- (			, mo/day/yr sample was sub-
<u> </u>	<u> </u>		mitted	bacteriological sample s	SUDMINIOU IO DE			-	•
F TVDE 0		ACINO LICED	Lunried	E Meauaht isas	9 Const		er Well Disinfected		No X
		ASING USED:	<b>\D\</b>	5 Wrought iron	8 Concre				d Clamped
1 Ste		3 RMP (S	iH)	6 Asbestos-Cement		(specify below	•		led
(2)PV		4 ABS	20	7 Fiberglass					adedX
									in. to ft.
				.in., weight			t. Wall thickness of	or gauge N	lo
TYPE OF	SCREEN O	R PERFORATIO	ON MATERIAL:		(7 <b>)</b> PV		10 Asb	estos-cem	ent
1 Ste	el	3 Stainles	is steel	5 Fiberglass	8 RM	1P (SR)			
2 Bra		4 Galvani		6 Concrete tile	9 AB	S	12 Non	e used (or	oen hole)
SCREEN C	OR PERFOR	RATION OPENIN		5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	ı (3) N	Milt slot	6 Wire	wrapped		9 Drilled holes		
2 Lou	uvered shutt	ter 4 K	Key punched	7 Torch		_			
SCREEN-F	PERFORATI	ED INTERVALS:							toft.
									to
G	BRAVEL PA	CK INTERVALS	: From?	≥7 tt. to					toft.
			From	ft. to		ft., Fron	n	ft.	to ft.
	MATERIAL		cement (	2)Cement grout	(3)Bento	nite 4	Other		
Grout Inter	vals: From	mQ <i></i>	.ft. to 25.	ft., From	25 ft.	to 27	ft., From	. <b>.</b>	ft. to
What is the	e nearest so	ource of possible	contamination:			10 Livest	ock pens	14 A	bandoned water well
1 Se	ptic tank	4 Late	ral lines	7 Pit privy		(11)Fuel s	storage	15 C	il well/Gas well
2 Se	wer lines	5 Ces	s pool	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Wa	atertight sew	er lines 6 See	• • • • • • • • • • • • • • • • • • • •						Arier (Specify Delow)
Direction fr	rom well?		page pit	9 Feedyard			_		mer (specify below)
FROM		southwes	. • .	9 Feedyard		13 Insect	icide storage		(specify below)
FILOM	TO	southwes	. • .		FROM		icide storage ny feet? 31	5	NTERVALS
0		southwes	t LITHOLOGIC		FROM	13 Insect How man	icide storage ny feet? 31	5	
	TO		t LITHOLOGIC Y		FROM	13 Insect How man	icide storage ny feet? 31	5	
0	TO 26	BRN SLITY CL	LITHOLOGIC Y		FROM	13 Insect How man	icide storage ny feet? 31 PL	5 Ugging 1	NTERVALS
0 26	TO 26 31	BRN SLIY CLI VF TO F SND	LITHOLOGIC Y CS		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31	TO 26 31 40 44.5	BRN SLITY CLI VF TO F SND CLY/SND STR	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40	TO 26 31 40 44.5	HRN SLITY CLI VF TO F SND CLY/SND STRO F TO C SND/	t LITHOLOGIC X CS F CRVL		FROM	13 Insect How man	icide storage by feet? 31 PL MW 13 Flush mou	5 UGGING I	NTERVALS
0 26 31 40 44.5	TO 26 31 40 44.5 45	BRN SLIY CLIVE TO F SND CLY/SND STROFT TO C SND/CLY	LITHOLOGIC X CS F CRVL	LOG		13 Insect How mar TO	icide storage ny feet? 31 PL MW 13 Flush mou	UGGING I	NTERVALS  r 21
0 26 31 40 44.5	TO 26 31 40 44.5 45	BRN SLIY CLI VF TO F SND CLY/SND STRO F TO C SND/ GY SNDY CLY	LITHOLOGIC Y CS F CRVL CER'S CERTIFICAT	LOG		13 Insect How mar TO	icide storage ny feet? 31 PL MW 13 Flush mou	UGGING I	NTERVALS
0 26 31 40 44.5	TO 26 31 40 44.5 45	BRN SLIY CLI VF TO F SND CLY/SND STRO F TO C SND/ GY SNDY CLY  OR LANDOWNE	LITHOLOGIC X CS F CRVL CS F CRVL CS CR'S CERTIFICAT O6-08-93	LOG  TION: This water well w	vas(1) constru	13 Insect How mar TO  cted, (2) reco and this recoi	MW 13 Flush mod KDHE id I	UGGING I	NTERVALS  r 21
0 26 31 40 44.5 7 CONTE	TO 26 31 40 44.5 45 45 AACTOR'S (on (mo/day)	BRN SLIY CLIVE TO F SND CLY/SND STROFT TO C SND/CLY GY SNDY CLY  OR LANDOWNE (/year)	ER'S CERTIFICAT 06-08-93	LOG  TION: This water well w	vas(1) constru	13 Insect How mar TO  cted, (2) reco and this recoi	MW 13 Flush mod KDHE id I	UGGING I	INTERVALS  r 21  der my jurisdiction and was
0 26 31 40 44.5	TO 26 31 40 44.5 45 45 AACTOR'S (on (mo/day)	BRN SLIY CLIVE TO F SND STROME TO C SND/C	LITHOLOGIC X CS F CRVL CS F CRVL CS CR'S CERTIFICAT O6-08-93	LOG  TION: This water well w	vas(1) constru	13 Insect How mar TO  cted, (2) reco and this recoi	MW 13 Flush mou KDHE id I	UGGING I	NTERVALS  C 21  der my jurisdiction and was lowledge and belief. Kansas
7 CONTF completed Water Well under the I	TO 26 31 40 44.5 45 45  RACTOR'S (on (mo/day))   Contractor business na	BRN SLIY CLIVE TO F SND CLY/SND STROME TO C SND/CLY  GY SNDY CLY  OR LANDOWNE CLY  'year')	LITHOLOGIC Y O GS F GRVL CER'S CERTIFICAT 06-08-93 527 GeoCore Service on pen. PLEASE PRESS	TION: This water well water wa	vas (1) constru	13 Insect How mar TO  cted, (2) reco and this recoils completed to by (signat)	my feet? 31  MW 13  Flush mount KDHE id for the bear (mo/day/yr)  In the correct answers. See the process of the correct answers. See the correct answers.	lugged und st of my kn	der my jurisdiction and was sowledge and belief. Kansas