		WATE	R WELL RECO	RD Form V	VWC-5	KSA 82a	-1212					
	LOCATION OF WATER WELL: Fraction		tion			Section Number Township				p Number Range Number		
		SW 1/2		SW 1/4		<i>J</i>	<u> </u>	23	S	R	13	<b>₩</b>
	on from nearest tow				city?							
	ely 3 3/4 Ea											
	OWNER: Kansas			1011								
	Box # : 302 We							Board of Ag		37/4	of Water	Resource
City, State, ZIP Cod		<del></del>		0.6				Application		N/A		
AN "X" IN SECT	LOCATION WITH A										• • • • • • •	
	N	Depth(s) Ground	dwater Encounter	ed 1 <sup>N</sup> ./.	٠	ft. 2	2	• • • • • • • •	ft. 3	3	• • • • • • •	ft.
Ī I		WELL'S STATIO	WATER LEVEL	N/.C	ft. belov	v land sur	face me	asured on	mo/day/yr		• • • • • • •	
NW -	NE	Pum	p test data: We	ll water was <sup>11</sup>	or cir	<sup>1</sup> ft. a	fter		hours pu	imping .	• • • • • • •	gpm
! ! !			(nowngpm: We									
• w   -			eter5									ft.
- 1 1	1 i I I		TO BE USED AS		c water su			nditioning		Injection		
sw <sup>X</sup> _	SE	1 Domestic			eld water s			itering				
	1 !	2 Irrigation						toring well				
		was a chemical/ mitted	bacteriological sa	imple submitte	a to Depar				-	-	-	was sub
TYPE OF BLANK	CASING USED:	mitted	5 Wrought iron		Concrete t			Disinfected				
1 Steel	3 RMP (SR	n	6 Asbestos-Ce		Other (spe	-		SING JOIN				
2 PVC	4 ABS	''	7 Fiberglass			•	•					
		in to 78	# Dia	• •	in to		4 1	····	ITITE	aded		
Casing height above	er 2i a land surface	24	in weight	.427	.111. 10	lbe /	II., I 6 - \A/all (	bioknoso o		in. io .	091	π.
	OR PERFORATION		, weight		7 PVC	105./	IL. WANT		stos-ceme			• • • • • •
1 Steel	3 Stainless	· · · · · · · · · · · · · · · · · · ·	5 Fiberalass			2D)				-		
2 Brass				5 Fiberglass 8 RM 6 Concrete tile 9 AB			(SR) 11 Other					
	ORATION OPENING			Gauzed wrap	-	12 None used (open hole) 8 Saw cut 11 None (open					•	hole)
1 Continuous				Wire wrapped	•					11 140	ne (open i	1010)
2 Louvered sh				Torch cut				er (specify)				
SCREEN-PERFORA	TED INTERVALS:		.68 ft	. to 7.8		ft Fror						
			ft									
GRAVEL F	PACK INTERVALS:	From	.65 ft	. to 8	6	ft Fror	n		ft. t	0		ft
		From		to								ft.
GROUT MATERI			2 Cement grout	3	<b>Bentonite</b>	4		Benton				
Grout Intervals: F	rom f	ft. to	ft., From		. ft. to	,	ft.,	From	0	ft. to	65	ft.
	source of possible of					10 Livest					d water w	
1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel storage 15 Oil well/Gas					as well	
2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage				16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard			13 Insecticide storage sinkhole						
Direction from well?						How man	y feet?					
FROM TO		LITHOLOGIC	LOG	FR	ОМ	то		PLU	igging i	NTERVA	NLS .	
0 12	Sand fine											-
12 36 36 45	Clay soft								****			
36 45	Sand & Gra		ine-fine w/	thin								
	yellow tan											
45 78	Sand & gra											
	w/thin str											
			l from 55-6									
	_		Calichie (									
70 00	& Streaks	•		eand letr	eaks	1						
78 82	& Streaks Clay white	with soft		Sand  Str	l l		*					
82 83	& Streaks Clay white Clay green	with soft soft sand		Sand Str								
	& Streaks Clay white	with soft soft sand		Sand St.								
82 83	& Streaks Clay white Clay green	with soft soft sand		Saild St.								
82 83	& Streaks Clay white Clay green	with soft soft sand		Sand St.								
82 83	& Streaks Clay white Clay green	with soft soft sand		Sand Str								
82 83 83 86	& Streaks Clay white Clay green Clay brown	with soft soft sand , sandy	ly									
82 83 83 86 CONTRACTOR'S	& Streaks Clay white Clay green Clay brown	with soft soft sand , sandy	ON: This water	well was (1) o	onstructed	(2) recol	nstructed	d, or (3) plu	gged und	ler my ju	urisdiction	and was
82 83 83 86 CONTRACTOR'S	& Streaks Clay white Clay green Clay brown  S OR LANDOWNER	with soft soft sand , sandy	ON: This water	well was (1) o	and	this recor	d is true	to the best	of my kno	owledge	urisdiction and belief	and was
82 83 83 86 CONTRACTOR'S ompleted on (mo/da Vater Well Contractor	& Streaks Clay white Clay green Clay brown  B OR LANDOWNER' ay/year) 10/ or's License No	with soft sand, sandy  S CERTIFICATI 18/88	ON: This water	well was (1) c	and ord was co	this recor mpleted o	d is true on (mo/d	to the best	of my kno	owledge	urisdiction and belief	and was
82 83 83 86  CONTRACTOR'S completed on (mo/dater Well Contractor ander the business researched)	& Streaks Clay white Clay green Clay brown  S OR LANDOWNER	with soft sandy sandy SCERTIFICATI 18/88	ON: This water wat	well was (1)_c	and ord was co	this recor mpleted o by (signat	rd is true on (mo/d ure)	to the best	of my knd 2/27/8	owledge 38 200	and belief	. Kansa