				WELLGECORD			32a-1212					
	ON OF WAT		Fractio	435		Section Nur		vnship Num		Range N	/ 3	
County: C	Shawnee	089	NE 1/4		UW 1/4		T	12	S	R 16	(EW	
				ddress of well if loo	cated within cit	y?						
141	W. 37t	h, Topek	a, KS.									
2 WATER	R WELL OW		tal Mart									
BR# St A	Address, Box	.# 141W	1.37+n.				Bo	oard of Agri	culture. D	ivision of Wate	er Resources	
	, ZIP Code		ka, Ks.					pplication N				
		CATION WITH	25, 72.	OMPLETED WELL	-)^′							
AN "X"	IN SECTION											
_		·		water Encountered								
Ī l	! ♣	!		WATER LEVEL								
I L	- NW	_ NE _	Pump	test data: Well v	water was	. <i></i> ft	t. after	h	nours pur	mping	gpm	
	- '\\'			gpm: Well v								
	, ,		Bore Hole Diame	ter 8/2 - 10 in.	to		t., and	<i>.</i>	in.	to	<b>.</b>	
¥₩⊨	1	1	WELL WATER T	O BE GED AS:	5 Public v	vater supply	8 Air con	ditioning	11 I	njection well		
-	١	- i	1 Domestic	3 Feedlot		water supply		·		Other (Specify	below)	
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn a	nd garden onl	(10) Monito	ring well				
	!!!	! !!	-	pacteriological samp					· If voc	mo/day/yr sam	nnle was sub	
<u> </u>				acteriological sam	pie submitted t					/ 1	ipie was sub	
1 =			mitted	- 111			Water Well D			(No)		
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron		ncrete tile		SING JOINT		Clam	ped	
1 St		3 RMP (SF	₹)	6 Asbestos-Ceme	ent 9 Ot	ner (specify be	elow)			ed		
2 PV	C	4 ABS	0101	7 Fiberglass		. <i></i>			Threa	ded. 🦰		
Blank casii	ng diameter	<i>2</i> .375	in. to 9.9	ft., Dia		to	ft., Di	ia	<i></i> . i	n. to	ft.	
Casing hei	ght above la	and surface.F.W	ush Mount	in., weight	<u></u>	. It	bs./ft. Wall th	ickness or	gauge No	. SOR-13.		
TYPE OF	SCREEN OF	R PERFORATION	N MATERIAL:		<b>4</b> 7	PVC		10 Asbest	tos-ceme	nt Sch40		
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)		11 Other	(specify)			
2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile		ABS		12 None				
		RATION OPENING			auzed wrappe		8 Saw			11 None (ope	en hole)	
	ntinuous slo		if slot		/ire wrapped	•	9 Drille			i i iione (opi	on noio,	
					• • •							
	uvered shutt		punched	_ '	orch cut							
SCHEEN-	PERFORATE	D INTERVALS:	From	🥠 π. τ	o <b>I.O</b>							
			From	, ft. t	91							
G	RAVEL PAG	CK INTERVALS:	From20	ft. t	0	ft., F	rom		ft. to	) <i></i>		
			From	ff.			From		ft. to	)	ft.	
6 GROUT	MATERIAL	: 1 Neat c	cement , [[	2 Cement grout	(3)B	entonite .	4 Other					
Grout Inter	vals: Fron	n 8′	ft. to <b>5</b>	ft From	5	t. to.O	ft.,	From		. ft. to		
What is the	e nearest so	urce of pos	contamination:		<b>—</b> ②	10 LIV	vestock pens			andoned water		
	ptic tank	4 Latera		7 Pit privy			•			I well/Gas well		
2 Sewer lines 5 Cess pool				• •			11) Fuel storage Fourier 12 Fertilizer storage			16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			•				13 Insecticide storage			iner (specify bi	elow)	
	_			9 reedyar	d			- 1				
		Jest Nou			I FROM		many feet?		CINIC IN	NTERVALS		
FROM	TO	34 7 7 1	LITHOLOGIC	<del></del>	FROM	1 <u>TO</u>		PLUC	ading in	VIERVALS		
0	4			ay fill, n	noist,							
			earthy o									
4	11.25	Dk-med d	k brn si	lty clay v	v/ <b>i</b> ron							
		oxides 8	root fra	ag., no od	dor moi	st,						
		stiff.		_								
11.25	13		sh tan si	lty sandy	shale w	/	1			,		
				gravel, dr								
		faint to		graver, ar	y, ouoi							
1.2	20			3							· · · ·	
13	20			dry,								
			tent cal	cified sha	ı⊥e∦silt	stone						
		layers										
		Limeston	ne at 20'									
T CONTE			D'C OCRTICIOATI	ON: This water we	JI was (1)	etructed \(\alpha\) =	oconetrusted	or (2) alice	naed und	er my juriediet	ion and was	
					niwas ⊞/con	structed.1(2) (6	econstructed	, or (3) plug	yyea una	ei miv lumsaict	ion and was	
1 CONTR	ACTORS	1- 22-6	95	OIV. THIS Water We	```							
completed	on (mo/day/	year) <b>/-23-</b> 9	75			and this re	ecord is true	to the best	of my kno	owledge and be		
completed Water Well	on (mo/day/	year) /-239 s License No.	<b>75</b> 539	This Water Web	er Well Record	and this re	ecord is true	to the best	of my kno			