				R WELL RECORD	Form WWC-5	KSA 82				
<u> </u>	ON OF WAT		Fraction	41= 41		ion Numbe	1		Range Nu	
County: T	Iyandot	te	SE 1/2	ADE 1/4 DC address of well if located by KS -	0 $\frac{1}{4}$ 3	14	T 10	S	R 25	E/ W
Distance a	na direction	from nearest town	n or city street a	address of well if located	d within city?					
	LUJ LUI	ib com, mar	IDUD CIC	,						
-		NER: Carl		La SI.			D 1 1 1		Distance of the c	. D
RR#, St. Address, Box # : 909 Troost City, State, ZIP Code : Kansas City, Ks. 64106 Board of Agriculture, Division of Water Application Number:								Hesources		
City, State,	ZIP Code	Kansa	as CILY,	V2. 04100	91		Application	number:		
AN "X"	NELLS LO	I BOX:	DEPTH OF	COMPLETED WELL. I	О	. ft. ELEV	'ATION:			
	N		Depth(s) Ground	water Encountered 1	.[7 :44"	ft.	2	ft. 3	7-20-04	ft.
†	اما			WATER LEVEL 13. 6						
-	- NW	NE		p test data: Well wate						
	!			gpm; Well water						
ŧ w ⊢	¦ -	t		eter & /& in. to						π.
-	i		1 Domestic		5 Public water 6 Oil field water		•		Injection well Other (Specify h	nelow)
-	- SW	SE	2 Irrigation				9 Dewatering 10 Monitoring well			
	-			bacteriological sample s	-	-				
1			was a chemical mitted	Sacronological sample s	ADMINITED TO DE	-	/ater Well Disinfected	-	, morday/yr samp	NO WAS SUD
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Concre				d Clamp	ed
1 Ste		3 RMP (SR	1)	6 Asbestos-Cement		specify bel			ed	
2 PV	c	4 ABS		7 Fiberglass				Threa	aded X	
Blank casir	ng diameter	2375	in. to 716	L ft., Dia	in. to		ft. Dia		in to SDR	13 _{ft}
Casing hei	ght above la	nd surf	sh Mouro	in., weight		lbs	s./ft. Wall thickness o	gauge N	o SCh	40
		PERFORATION		•	7 PV			stos-ceme		
1 Ste	el	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Othe	r (specify)		
2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile	9 ABS		12 None	used (op	en hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped							8 Saw cut		11 None (oper	n hole)
1 Co	ntinuous slot	3 Mil	l slot	6 Wire	wrapped		9 Drilled holes			
	uvered shutte		y punched	7 Torch	cut		10 Other (specify)			
SCREEN-F	PERFORATE	D INTERVALS:	From	7./2' ft. to	. 1.7.2	ft., Fr	om	ft. t	· · · · · · · · · · · · · · · · · · ·	ft.
			From	ft. to ft. to .		ft., Fr	rom	ft. t	:0	ft.
G	RAVEL PAG	CK INTERVALS:			9					
6 0001	MATERIAL	. 4 51 1	From	ft. to	<u></u>	ft., Fr		ft. t	0	ft.
Grout Inter	WATEHIAL	. I Near co	ement	Cement grout	Bento	inte	4 Other			
What is the	vals. Fron		contamination	ii., From	· ③ · · ^{tt. · ·}				ft. to bandoned water	
		urce or possib le of 4 Latera		7 Pit privy		(1) EIV	el storage FOMU	۱4 A ۲5 C	ioanuoneo water ii wal/Gas wall	wen
	wer lines	5 Cess		8 Sewage lag	non	-	tilizer storage		on wenders went Other (specify bet	low)
				9 Feedyard	0011		tilizer storage ecticide storage		After (specify be	iow)
3 Watertight sewer lines. 6 Seepage Direction from well? In pub			יש אינ	J recoyald		How many feet?				
FROM	TO		LITHOLOGIC	LOG	FROM	TO		JGGING I	NTERVALS	
0	4	Dk grav		ty clay w/ g	rave1					
J			slight o		- PACT					
4	13			ilty clay w/	Some					
				ing, moist,						
13	18'			nd, moist, n						
		_	unded &							
,										
		<u> </u>								
J 00:=										
				TON: This water well w						
		year) 7-25-		Th:- 14/ 14	/-!! D	and this re	cord is true to the bes	t of my kn	owledge and be	lief. Kansas
water well	Contractor's	s License No		This Water W	reil Hecord was	s complete	d on (mo/day/yr) .C	Bio	ba1)	• • • • • • • •
under the	ousiness nai	tie of TR F	TILATLOUM	<u>ental Drilli</u>	119	by (sign	nature) (Jama			