2/11	17/02	2	TER WELL	BECORD	Form WW0	S.E. KGAR	2a-1212 ID N	No					
1 LOCATIO		TER WELL:	Fraction			Sec	ction Number		hip Number	1	ge Number		
County:	Decle	rom nearest to	SWD or city s	$\frac{1}{4}$ $\frac{5}{6}$	= 14 5 L		tv2 :	T	26 s	<u> </u> R			
Distance at	ia direction	Uloili lloaiost t	73	857	Λ	Hickory	Tull a	^					
2 WATER	WELL OW	NER:	usb	259	1	1,909							
RR#, St. Ad		(#:	3857	> N. 't	textrace	lie				Division of	Water Resources		
City, State,			-Wic	hita	2 (C2	67	719		tion Number:				
	WELL'S LC N SECTION	,			ETED WELL. Encountered				5.75.912 ft.3				
- AN A "	N SECTION	V BOX.	,			,							
 	WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr												
	NWNE Est. Yieldgpm: Well water wasft. after hours pumping									gpm			
<u> </u>	Bore Hole Diameter. S. S. in. to Clar ft., and in. to												
± W −−	The state of the s												
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 13 Other (Specify below) SWSE 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									5			
			Was a chan	nical/hacteriol			_			mo/dow/wa	sample was sub		
<u>▼</u>	/ s		mitted	ilcal/bacter for	ogical sample s	SUDMINICO TO DE		Well Disinfe		no/day/yrs	No X		
		ASING USED:			ight iron	8 Concr			G JOINTS: Glu	ed	Clamped		
1 Steel		3 RMP (SI	1)		estos-Cement		(specify below			ded	~;/		
2 PVC		4 ABS r 2	in to	14 ^{7 Fibe}	•					aded	-uuga		
		and surface.									1140 "		
l		OR PERFORAT	•			7 PV			Asbestos-cen	_	P. C. P. P		
1 Steel		3 Stainless	s steel	5 Fibe		E B RIV	MP (SR)	11	Other (specify))			
2 Bras	-	4 Galvaniz			rete tile	9 AB			None used (o	,			
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze 1 Continuous slot 3 Mill slot 6 Wire v							d wrapped 8 Saw cut rapped 9 Drilled holes			11 None	e (open hole)		
	ered shutte	-	ey punched	1	7 Tore	ch cut					ft.		
SCREEN-	PERFORA [®]	TED INTERVA	_			Z4	•				ft.		
١ .	GRAVEL P	ACK INTERVAL	From										
						•	,				ft.		
6 GROUT	MATERIAL				ent grout	3 Bentor							
	rvals: Fro				ft., From								
What is the nearest source of possible cont 1 Septic tank 4 Lateral lines								10 Livestock pens			14 Abandoned water well		
1 Septic tank 4 Lateral line 2 Sewer lines 5 Cess pool							11 Fuel storage agoon 12 Fertilizer storage			15 Oil well/Gas well 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecti						
Direction f	rom well?	·					How many feet?						
FROM	ТО		LITHOLOGIC	CLOG		FROM	то		PLUGGING II	NTERVAL	3		
	1-7	11.			A								
	12:1	Clau	, tro	CL.	DUNU_			1					
			,	1 01	A		<u> </u>	No.					
13.7	18.1	weat	herel	15ha	te								
101	, t												
101	15	~ la 1											
18.1	20_	Shu											
200	72 1	LYCA	hore	d 5h	200								
20.0	C) W	wew	<u> </u>			+							
~		a											
23.6	26	That	e										
7 001 7	OTODIO O	D I ANDOMAIT	DIS CEPTIE	CATION: Th	io watar wall :	was M sanat	unted its/ rece	netruoted c-	(3) plugged	dor mi !	iediation and		
completed of		1 1	(1770))	is water well						isdiction and was nd belief. Kansas		
		s Licence No		5.7	This Water W		as completed o		1712	(00)			
under the b		<i>A</i>	tocho.	Ac. 0	Some	PS TIM	· · · · · · · · · · · · · · · · · · ·	nature)	11/100	M	Maria		
		writer or ball point per	. PLEASE PRES	S FIRMLY and F	PRINT clearly. Pleas	e fill in blanks, unde	erline or circle the co	rrect answers. Se	end top three copies to	Kansas Depa	artment of Health and		
Environmen	t, Bureau of Wa	ter, Topeka, Kansas 6	6620-0001. Teler	hone 785-296-5	524. Send one to W	ATER WELL OWNE	ER and retain one for	your records. Fee	e of \$5.00 for each <u>cor</u>	nstructed well.			