		W	ATER WELL RE	CORD	Form WWC-5	KSA 82a	-1212 ID I	No ///	N	29	7/7				
1 LOCA	TION OF WA	TER WELL:	Fraction	200110	01111 11110 0		ction Number		vnship Nur	nber	Ra	nge Num	ber		
County:	HARVEY	•	SE	4 SW	14 NW 1	4	/	Т	24	s	R	2	EW		
		from nearest to	wn or city stree	t address of	well if located	within city?									
2 WATE	R WELL OW	NER: LEGO	2 Com	pour											
RR#, St. A	Address, Box	# : 325	E. Ipr	STIEL	*			Во	ard of Agri	culture, D	ivision of	Water R	esources		
City, State	, ZIP Code	: + 61	stead	i KS	6705 (0			plication N						
3 LOCATE	E WELL'S LO	CATION WITH	4 DEPTH OF	COMPLET	ED WELL	35	ft. ELEV	ATION:							
	N SECTION		Depth(s) Gro		ncountered	l	23	ft. 2		ft. 3			ft.		
	N				LEVEL										
	1	1			ta: Well water										
NW NE Est. Yield gpm: Well water was										ypiii					
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)												w)			
w —	X		2 Irrigatio	n 4 Inc	dustrial 7 E	Oomestic (la	wn & garden)	(10 Monito	oring well).						
)	1													
-	-SW	- SE	Was a chemi	cal/bacteriol	ogical sample s	ubmitted to	Department?	Yes 1	ر <u>X</u> ه۱	; If yes, m	o/day/yrs	sample	was sub-		
Was a chemical/bacteriological sample submitted to Department? Yes No .X; If yes, mo/day/yrs sample water Well Disinfected? Yes A / / No									No						
	S										J~ 1+	7			
5 TYPE	OF BLANK	CASING USED:		5 Wroug	tht iron	8 Conc	rete tile	CAS	SING JOIN	TS: Glue	t	Clamped			
1_Ste	el	3 RMP (S		6 Asbes	tos-Cement		(specify below			Weld	ed				
2 PV	,	4 ABS		7 Fiberg						_	aded.}				
		٨													
Casing he	eight above la	and surface	3. <i>(p</i>	in., w	eight			lbs./ft. Wa	all thicknes	s or guag	e No)	C.1+ 1	.(.)		
1		R PERFORATION					Vc)			stos-Cem					
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				5 Fiberg 6 Concr		8 F1 9 Al	MP (SR)			r (Specify) used (op					
				o Conci						useu (op	,				
		RATION OPEN				ed wrapped wrapped		8 Saw	cut ed holes		11 None	e (open h	ole)		
I	ntinuous slot Ivered shutte		Mill slot (ey pu nched		7 Torch				er (specify)				ft.		
			cey punched	28			ft., Fron								
SCHEEN-	PERFORAT	ED INTERVALS			ft. to		π., Fron	m m		ft to					
	GRAVEL PA	CK INTERVALS	S: From	21	ft. to ft. to	38	ft., Fron	n	· · · · · · · · · · · · · · · · · · ·	ft. to			ft.		
					ft. to										
6 GROU	IT MATERIA					~~~	$\widehat{\cdots}$		~~~				-		
	UT MATERIA		at cement ,) 1 ^{2 Cer}	nent grout , From		ntonite	4 Other							
		m <i>I</i>			, From	π.			rom						
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				•	7 - Dit main		10 Livestock pens			14 Abandoned water well					
	wer lines	5 Ces			7 Pit privy			11 Fuel storage							
1		er lines 6 See			8 Sewage lagoon 9 Feedyard			12 Fertilizer storage 13 Insecticide storage				16 Other (specify below)			
Direction f		el lines o See	page pit		9 Feedyard			How many feet?							
FROM	TO	Ι	LITHOLOG	IC L OG		FROM	TO	arry reer:	DI LIG	GING IN	TED\/ALS				
						PHOIVI	10		PLUC	JGING IN	IENVALS	,			
0	8		CK, TRACE				+								
8	19		SILT, BROW				 								
19	24		WN TRACE												
24	38		CK GRAY,									-			
38	40	CLAY, VAI	ZK GRAY,	TRACE	PUSTICITY							***			
	-														
												-			
							-								
				2.48											
											-				
7 CONTE															
CONTR	RACTOR'S C	OR LANDOWNE	H'S CERTIFIC	ATION: This	s water well wa	s (1) const	ructed, (2) red	constructed	, or (3) plu	igged und	er my jur	isdiction	and was		
Water Mail	on (mo/day/)	ear)	7-9		This Motor	Mall Dece	and this r	ecord is true	e to the bes	it of my kn	owledge a	and belief	i. Kansas		
under the h	ontractor's	ne of Ω Λ				vveii Hecord					777	*******			
		DI C	<u> </u>	ALIVER		LIC		(signature)	um	h/,	1.00	\sim	\frown		
		ewriter or ball point po of Water, Geology Se													
records. F	ee of \$5.00 for e	each constructed well	l.	J., Julio -				Oona or				J 101 you			