		WA	ATER WELL REC	ORD	Form WW	C-5	KSA 82a-	1212	2 ID	No.								
1 LOCATION OF WATER WELL: Fraction					***				Section Number				Township Number			Range Number		
	ickins		SW 14		½ NW				4		<u>T</u>	14	S	l R	2	E/ <b>*V</b> *		
l _			wn or city street				•											
2 ½ n 2 WATER	niles S RWELLOW	<u>South of</u> NER: Steve	<u>Abilene,</u> e Keim	Ks	on Hwy	7_15	at 93	34-	-189	0 Dr	•							
RR#, St. Ad City, State,	ddress, Box	,,,,										d of Agri	-	Division of	Water R	esources		
		· Abile	ene, Kans 4 DEPTH OF C	Sas COMPLE	67410 TED WELL		9.3	1	ft. ELE	VATION								
	N SECTION																	
N WELL'S STATION					ndwater Encountered 15.4													
Pur					mp test data: Well water was													
					: TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well													
		<u> </u>	3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)															
W E 2 Irrigation					ndustrial	7 Do	omestic (lav	vn &	garder	n) 10 N	Monitori	ng well .		•••••				
	-sw -	- SE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 1 (10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	.1			_		0 1/		*						
was a cnemical mitted				I/bacteriological sample submi			ibmitted to	mitted to Department? Yes No*; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes * No										
		ı								******	TOIL DIC	,,,,,	. 100		110			
5 TYPE (	DE BLANK (	CASING USED:	<u>L</u>	5 Wro	ught iron		8 Coper	oto ti			CASIN	IG IOIN	ITS: Glu	od * (	Clampac			
1 Steel 3 RMP (SR)				5 Wrought iron 6 Asbestos-Cement			8 Concrete tile CASING JO 9 Other (specify below)						OINTS: Glued* Clamped					
2 PVC 4 ABS			7 Fiberglass									Threaded						
Blank casir	ng diameter	5	in. to	9.3	ft., D	ia		in	ı. to			ft., Dia.		in.	to	ft.		
Casing height above land surface1.6					in., weight				•••••	lbs./			•	-	.5.0			
TYPE OF SCREEN OR PERFORATION MATERIAL:				5 Fiberglass			7 PV 8 RM		<u> </u>				stos-Cer					
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					6 Concrete tile			iir (s IS	on)			11 Other (Specify)						
		RATION OPENII	NGS ARE:		5.0	Guazeo	d wrapped			8	Saw cu		`	11 None	(onen t	nole)		
l	tinuous slot		Aill slot				rapped			9	Drilled	holes			•	•		
	vered shutte	r 4 K	(ey punched			Torch c												
SCREEN-F	PERFORATI	ED INTERVALS																
,	SDAVEL DA	CK INTERVALS	From	23	ft. to	)	93		ft., Fro	om			ft. t	o		ft.		
,	anavel ra	OK INTERVALS	From															
	T MATERIA		it cement		ement grout		3 Bent		_	4 Oth	ner							
Grout Inter			ft. to2.3.		π., From	•••••	π. τ					n						
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines				7 Pit privy				10 Livestoo 11 Fuel sto				•			Abandoned water well Oil well/Gas well			
2 Sewer lines 5 Cess pool			8 Sewage lag							-			Other (specify below)					
3 Watertight sewer lines 6 Seepage pit				9 Feedyard							41-1-1 4							
Direction fr	om well?	NOR			-	APPRO	X	How m	nany fee	et? 20	0+							
FROM	то		LITHOLOGIC	LOG			FROM		го			PLU	GGING I	NTERVALS				
0	1	DARK T	OP SOIL															
1	6	LITE C	OLOR SHA	LE &	CLAY													
6	9		OLOR LIM			_												
9	57		OLOR CLAY			-												
57	62		MAROON C	LAY_{	SHAL	E												
62	72		OFT CLAY			$\rightarrow$												
72 75	75 81	I	MAROON CI RAY CLAY	LAY		-												
81	85	BLUE C				1												
8.5	93	GYPSUM																
7																		
⊭ CONTR	ACTOR'S C	R LANDOWNE	R'S CERTIFICA	TION: T	his water w	ell was	(1) constru	ucted	d, (2) re	econstru	ucted, c	or (3) plu	ugged ur	nder my juri	sdiction	and was		
completed o	on (mo/day/y	ear)11,/2.	2/0.5				/-!! Do	a	and this	record	is true to	o the be	st of my k	knowledge a	ınd belie	f. Kansas		
water Well	Contractor's	LICENCE NO	39 AL KANSA	S DR	ILLING	vater W	reli Hecord	was	comple	eted on	(mo/da	y/yr) .l	l	<b>?</b>				
under the D	uən ress ridii	10 01								y (signi	illie j	sarol	W.J.	nate				